### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI393456

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
WHOOP, INC.	07/29/2024

#### **RECEIVING PARTY DATA**

Company Name:	Wilmington Trust, National Association
Street Address:	50 SOUTH SIXTH STREET, SUITE 1290
City:	MINNEAPOLIS
State/Country:	MINNESOTA
Postal Code:	55402

#### **PROPERTY NUMBERS Total: 82**

Property Type	Number
Patent Number:	10264982
Patent Number:	11574722
Patent Number:	10182726
Patent Number:	11410765
Patent Number:	11185241
Patent Number:	11602279
Patent Number:	9743848
Patent Number:	9750415
Patent Number:	9730591
Patent Number:	D767768
Patent Number:	D792597
Patent Number:	9596997
Patent Number:	10750958
Patent Number:	10548513
Patent Number:	10912495
Patent Number:	11185292
Patent Number:	11986323
Patent Number:	11925473
Patent Number:	11627946
Patent Number:	D977115

PATENT REEL: 068179 FRAME: 0287

508676868

Property Type	Number
Patent Number:	D1018350
Patent Number:	D973584
Patent Number:	D977116
Patent Number:	10092228
Patent Number:	10799162
Application Number:	17545242
Application Number:	17728062
Application Number:	18305083
Application Number:	18351847
Application Number:	18106668
Application Number:	14706524
Application Number:	18634281
Application Number:	17124770
Application Number:	18600674
Application Number:	17388711
Application Number:	18078067
Application Number:	17508159
Application Number:	18323988
Application Number:	17210639
Application Number:	18300787
Application Number:	29925412
Application Number:	17508235
Application Number:	17508440
Application Number:	17508468
Application Number:	17939722
Application Number:	17939149
Application Number:	18182197
Application Number:	17085392
Application Number:	17085464
Application Number:	17086182
Application Number:	18536717
Application Number:	18536730
Application Number:	18536748
Application Number:	18365703
Application Number:	18488075
Application Number:	18463096
Application Number:	18453572
Application Number:	18472492

Property Type	Number
Application Number:	18601457
Application Number:	18601569
Application Number:	63582414
Application Number:	63515026
Application Number:	63587319
Application Number:	63624921
Application Number:	63654286
Application Number:	63518273
Application Number:	29912958
Application Number:	29912961
Application Number:	29912964
Application Number:	29949989
Application Number:	18609872
Application Number:	63641196
Application Number:	63555753
Application Number:	63561411
PCT Number:	US2364175
PCT Number:	US2383549
PCT Number:	US2371719
PCT Number:	US2373669
PCT Number:	US2374835
PCT Number:	US2419381
PCT Number:	US2419290
PCT Number:	US2420567

#### **CORRESPONDENCE DATA**

**Fax Number:** 2028878242

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:** 2028874000

**Email:** mbeyene@akingump.com,DC\_IPDocketing@akingump.com

Correspondent Name: Mussie Beyene

Address Line 1: AKIN GUMP STRAUSS HAUER & FELD LLP

Address Line 2: 2001 K Street N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER:	696427.0017
NAME OF SUBMITTER:	MUSSIE BEYENE
SIGNATURE:	MUSSIE BEYENE
DATE SIGNED:	07/29/2024

## **Total Attachments: 25** source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page1.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page2.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page3.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page4.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page5.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page6.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page7.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page8.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page9.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page10.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page11.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page12.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page13.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page14.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page15.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page16.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page17.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page18.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page19.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page20.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page21.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page22.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page23.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page24.tiff source=Whoop - IP Security Agreement (Executed) 4854-3122-5043, 1#page25.tiff

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of July 29, 2024 (as amended, restated, supplemented or otherwise modified from time to time, this "IP Security Agreement"), is made by each entity identified as a grantor on the signature pages hereto (a "Grantor") in favor of Wilmington Trust, National Association, as administrative agent and collateral agent for the Secured Parties (in such capacities and together with its successors and permitted assigns, the "Collateral Agent").

WHEREAS, each Grantor is party to a Guaranty and Collateral Agreement dated as of July 29, 2024 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among each Grantor, the other grantors party thereto, and the Collateral Agent pursuant to which each Grantor granted a security interest to the Collateral Agent for the benefit of the Secured Parties in the IP Collateral (as defined below) and is required to execute and deliver this Agreement.

**NOW, THEREFORE**, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, each Grantor hereby agrees with the Collateral Agent as follows:

#### **SECTION 1. DEFINED TERMS**

Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

#### **SECTION 2. GRANT OF SECURITY INTEREST**

Each Grantor, as security for the payment and performance in full of the Secured Obligations of such Grantor (including, if such Grantor is a Guarantor, the Secured Obligations of such Grantor arising under the Guaranty), hereby pledges to the Collateral Agent, its successors and permitted assigns, for the benefit of the Secured Parties, and hereby grants to the Collateral Agent, its successors and permitted assigns, for the benefit of the Secured Parties, a security interest in all right, title or interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "IP Collateral"); provided, that the IP Collateral shall not include any Excluded Collateral:

- (i) all (a) letters patent of the United States in or to which such Grantor now or hereafter owns any right, title or interest therein, registrations and recordings thereof, and applications for letters patent of the United States, including registrations, recordings and pending applications in the United States Patent and Trademark Office ("USPTO"), including any of the foregoing listed on Schedule A hereto, and (b) reissues, continuations, divisions, continuations-in-part, renewals, improvements or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein,
- (ii) all (a) trademarks, service marks, trade names, corporate names, trade dress, logos, designs, fictitious business names other source or business identifiers, now existing

or hereafter adopted or acquired, registrations and recordings thereof, and registration and recording applications filed in connection therewith, *including registrations and registrations and registrations and registrations* and registrations applications listed on <u>Schedule B</u> hereto, or any similar offices in any State of the United States or any political subdivision thereof, and extensions or renewals thereof, as well as any unregistered trademarks and service marks used by a Grantor; and (b) goodwill connected with the use thereof and symbolized thereby,

- (iii) all (a) copyright rights in any work subject to the copyright laws of the United States, whether as author, assignee, transferee or otherwise, and (b) registrations and applications for registration of any such copyright in the United States, including registrations, recordings, supplemental registrations and pending applications for registration in the United States Copyright Office ("USCO"), including those listed on Schedule C hereto,
- (iv) all renewals and extensions of any of the foregoing, rights to sue or otherwise recover for infringements or other violations of any of the foregoing,
  - (v) all rights corresponding to any of the foregoing throughout the world, and
- (vi) to the extent not otherwise included, all Proceeds, products, accessions, rents and profits of any and all of the foregoing.

Notwithstanding anything herein to the contrary, in no event shall the IP Collateral include or the security interest granted under this Section 2 attach to any "intent-to-use" application for registration of a Trademark filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, prior to the filing, and acceptance by the USPTO, of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, solely to the extent, if any, that, and solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law.

#### **SECTION 3. SECURITY AGREEMENT**

The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Collateral for the Secured Parties pursuant to the Security Agreement, and each Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral with respect to the security interest in the IP Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

#### **SECTION 4. RECORDATION**

Each Grantor hereby authorizes and requests that the USPTO and the USCO record this IP Security Agreement.

2

#### **SECTION 5. TERMINATION**

This Agreement shall terminate and the lien on and security interest in the IP Collateral shall be released upon the payment and performance of the Secured Obligations (other than contingent obligations as to which no claim has been asserted). Upon the termination of this Agreement, the Collateral Agent shall, at the Grantors' expense, execute all documents, authorize all filings, and take all other actions reasonably requested by each Grantor, all without recourse or warranty, to evidence and record the release of the lien on and security interests in the IP Collateral granted herein as set forth in the Security Agreement.

#### **SECTION 6. GOVERNING LAW**

THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

#### **SECTION 7. COUNTERPARTS**

This Agreement may be executed in one or more counterparts and by different parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument. Delivery by facsimile or other electronic transmission of an executed counterpart of a signature page to this Agreement shall be effective as delivery of an original executed counterpart of this Agreement.

[Remainder of page intentionally left blank]

**IN WITNESS WHEREOF**, the Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

WHOOP, INC.

By: Will alumed

Name. Will Aliffed

Title: Chief Executive Officer, President, and

Secretary

WILMINGTON TRUST, NATIONAL ASSOCIATION, as Collateral Agent

By: Name: Jay Campbell

Title: Assistant Vice President

# SCHEDULE A

# IP SECURITY AGREEMENT

to

PATENTS AND PATENT APPLICATIONS

See attached.

OWNER		APPLICATION NUMBER	DATE FILED	TITLE	COUNTRY	STATUS	PUBLICATION NUMBER	GRANT DATE	PATENT NUMBER	REGISTRATION NUMBER	REGISTRATION DATE
Whoop, Inc.	TYPE Utility - CON	14326598	Jul 9, 2014	PHYSIOLOGICAL	US	Issued	20140323828	Apr 23, 2019	10264982		
				MEASUREMENT SYSTEM WITH MOTION SENSING							
Whoop, Inc.	Utility - CON	14326810		DETERMINING A RECOVERY INDICATOR USING HEART RATE DATA	us	Issued	20140323880	Feb 7, 2023			
Whoop, Inc.	Utility - CON	14995874	Jan 14, 2016	DEVICE FOR PHYSIOLOGICAL MONITORING AND MEASUREMENT	us	Issued	2016-0129310	Jan 22, 2019	10182726		
Whoop, Inc.	Utility - CON	17205850	Mar 18, 2021	CONTINUOUSLY WEARABLE MONITORING DEVICE	US	Issued	20210210188	Aug 9, 2022	11410765		
Whoop, Inc.	Utility - CON	17545242	Dec 8, 2021	DEVICE FOR CARDIOVASCULAR INTENSITY	us	Published	20220108782				
Whoop, Inc.	Utility - CON	17728062	Apr 25, 2022		US	Published	20220293236				
				METHODS FOR CONTINUOUS HEART RATE MONITORING AND INTERPRETATION							
Whoop, Inc.	Utility - CON	18305083	Apr 21, 2023	CONTINUOUSLY WEARABLE PHYSIOLOGICAL MEASUREMENT SYSTEM WITH MULTI-FUNCTION WATCH	us	Published	20230253090				
Whoop, Inc.	Utility - CON	18351847	Jul 13, 2023	DETERMINING RECOVERY INDICATOR WITH A MEASURED RESTING HEART RATE	us	Published	20240021287				
Whoop, Inc.	Utility - ORG	14198437	Mar 5, 2014		US	Issued	20150250396	Nov 30, 2021	11185241		
Whoop, Inc.	Utility - CON	14289330	May 28, 2014	AUTOMATED EXERCISE RECOMMENDATIONS	US	Issued	20150251074	Mar 14, 2023	11602279		
Whoop, Inc.	Utility - CON	18106668	Feb 7, 2023	DETERMINING HEART RATE WITH REFLECTED LIGHT DATA	US	Published	20230181051				
Whoop, Inc.	Utility - ORG	14750389	Jun 25, 2015	HEART RATE VARIABILITY WITH SLEEP DETECTION	US	Issued	20160374567	Aug 29, 2017	9743848		
Whoop, Inc.	Utility - CON	15207924	Jul 12, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	US	Issued	20160374569	Sep 5, 2017	9750415		
Whoop, Inc.	Utility - EPPAT	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	DE	Issued	EP3313276	Oct 14, 2020	602016045944.2		
Whoop, Inc.	Utility - DIV	201905775	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	EP	Issued	EP3766410	Jan 10, 2024	EP3766410		
Whoop, Inc.	Utility - NSPCT	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	EP	Issued	EP3313276	Oct 14, 2020	3313276		
Whoop, Inc.	Utility - EPPAT	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	FI	Issued	EP3313276	Oct 14, 2020	3313276		
Whoop, Inc.	Utility - EPPAT	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	FR	Issued	EP3313276	Oct 14, 2020	3313276		
Whoop, Inc.	Utility - EPPAT	201905775	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	GB	Issued	EP3766410	Jan 10, 2024	3766410		
Whoop, Inc.	Utility - EPPAT	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	GB	Issued	EP3313276	Oct 14, 2020	3313276		
Whoop, Inc.	Utility - EPPAT	201905775	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	IE	Issued	EP3766410	Jan 10, 2024	3766410		
Whoop, Inc.	Utility - EPPAT	201905775	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	UP	Issued	EP3766410	Feb 20, 2024	EP3766410		
Whoop, Inc.	Utility - ORG	14744182	Jun 19, 2015	INTERFACE FOR REMOVABLE WRIST DEVICE	US	Issued	20160367187	Aug 15, 2017	9730591		
Whoop, Inc.	Utility - ORG	14706524	May 7, 2015	HEART RATE DETECTION USING AMBIENT LIGHT	US	Published	20160324432				
Whoop, Inc.	Design • ORG	29529218	Jun 4, 2015	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING DEVICE	US	Issued		Sep 27, 2016	D767768		
Whoop, Inc.	Design • CON	29578653	Sep 23, 2016	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING DEVICE	US	Issued		Jul 18, 2017	D792597		
Whoop, Inc.	Design Registration - ORG		Dec 3, 2015	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING DEVICE	EM	Issued				002889121-0001	Dec 3, 201
Whoop, Inc.	Design Registration - BX- REREG	002889121	Dec 3, 2015	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING DEVICE	GB	Issued				9002889121-0001	Dec 3, 201
Whoop, Inc.	Utility • ORG	15265761	Sep 14, 2016	PROBABILITY-BASED USAGE OF MULTIPLE ESTIMATORS OF A PHYSIOLOGICAL SIGNAL	us	Issued	20170071487	Mar 21, 2017	9596997		
Whoop, Inc.	Utility - NSPCT	2016323049	Sep 14, 2016	PHYSIOLOGICAL SIGNAL MONITORING	AU	Issued		Oct 7, 2021	2016323049		
Whoop, Inc.	Utility - DIV	241629385		PHYSIOLOGICAL SIGNAL MONITORING	EP	Pending					
	Utility - NSPCT	168472413		PHYSIOLOGICAL SIGNAL MONITORING	EP	Issued	EP3349647	May 15, 2024			
	Utility - EPPAT	168472413		PHYSIOLOGICAL SIGNAL MONITORING	GB	Issued	EP3349647	May 15, 2024			
Whoop, Inc.	Utility - EPPAT	168472413		PHYSIOLOGICAL SIGNAL MONITORING	IE	Issued	EP3349647	May 15, 2024			
Whoop, Inc.	Utility - EPPAT	168472413		MONITORING	UP	Issued	EP3349647	May 31, 2024			
Whoop, Inc.	Utility - ORG	15706308	Sep 15, 2017	VARIABLE BRIGHTNESS AND GAIN FOR OPTIMIZING SIGNAL ACQUISITION	us	Issued	20180070839	Aug 25, 2020	10750958		
Whoop, Inc.	Utility - ORG	15960461	Apr 23, 2018		US	Issued	20180303381	Feb 4, 2020	10548513		
Whoop, Inc.	Utility - CON	16778251	Jan 31, 2020	ACTIVITY RECOGNITION	US	Issued	20200237262	Feb 9, 2021	10912495		
Whoop, Inc.	Utility - NSPCT	3060439	Apr 23, 2018		CA	Pending					
Whoop, Inc.	Utility - NSPCT	187912639	Apr 23, 2018	ACTIVITY RECOGNITION	EP	Published	EP3614917				
	<u> </u>	İ	i .	i .	<u> </u>	<u> </u>	ı	İ	<u> </u>	i	<u> </u>

Company   Comp												
March   Marc	Whoop, Inc.	Utility - ORG	16163441	Oct 17, 2018	METRICS FOR PHYSIOLOGICAL	us	Issued	20190110755	Nov 30, 2021	11185292		
	Whoop, Inc.	Utility - CON	17536331	Nov 29, 2023	APPLIED DATA QUALITY	US	Issued	20220079530	May 21, 2024	11986323		
March   Marc					PHYSIOLOGICAL MEASUREMENTS							
March   Marc	Whoop, Inc.	Utility - CON	18634281	Apr 12, 2024	NEED FROM PHYSIOLOGICAL	us	Pending					
March   Marc	Whoop, Inc.	Utility - NSPCT	188682348	Oct 17, 2018	APPLIED DATA QUALITY	EP	Published	EP3687392				
Martin   M					PHYSIOLOGICAL MEASUREMENTS							
March   Marc	Whoop, Inc.	Utility - ORG	17124770	Dec 17, 2020	FOR PHYSIOLOGICAL	US	Published	20210177342				
March   May 1989	Whoop, Inc.	Utility - ORG	17117593	Dec 10, 2020		US	Issued	20220183618	Mar 12, 2024	11925473		
Part   Part	Whoop, Inc.	Utility - CON	18600674	Mar 9, 2024	DETECTING SLEEP	US	Published	20240206803				
Company	Whoop, Inc.	Utility - ORG	211593694	Feb 25, 2021	DETECTING SLEEP	EP	Published	EP4011281				
The Control   The Control	Whoop, Inc.	Utility - ORG	17388711	Jul 29, 2021	PULSE SHAPE ANALYSIS	US	Published	20220031181				
Column	Whoop, Inc.	Utility - NSPCT	2021315586	Jul 29, 2021	PULSE SHAPE ANALYSIS	AU	Pending					
Part	Whoop, Inc.	Utility - NSPCT	3190207	Jul 29, 2021	PULSE SHAPE ANALYSIS	CA	Pending					
Compared   Compared	Whoop, Inc.	Utility - NSPCT	217594548	Jul 29, 2021	PULSE SHAPE ANALYSIS	EP	Published	EP4169042				
State   May 1977	Whoop, Inc.	Utility - CON	18078067	Dec 8, 2022		US	Published	20230106450				
State   Stat	Whoop, Inc.	Utility - NSPCT	2021286646	Jun 10, 2021	WEARABLE INFECTION	AU	Pending					
Standard	Whoop, Inc.	Utility - NSPCT	3186796	Jun 10, 2021	WEARABLE INFECTION	CA	Pending					
State   Stat	Whoop, Inc.	Utility - NSPCT	217433200	Jun 10, 2021	WEARABLE INFECTION	EP	Published	EP4165658				
Service   Serv	Whoop, Inc.	Utility - NSPCT	23002835	Jun 10, 2021	WEARABLE INFECTION	GB	Published	GB2611672				
March   Marc	Whoop, Inc.	Utility - CON	17508159	Oct 22, 2021	GARMENT	US	Published	20220117500				
March 1977   1					PHYSIOLOGICAL MONITORING							
West   West	Whoop, Inc.	Utility - NSPCT	2021361171	Oct 16, 2021		AU	Pending					
Mary No.   No.	Whoop, Inc.	Utility - NSPCT	3198477	Oct 16, 2021		CA	Pending					
Procedure	Whoop, Inc.	Utility - NSPCT	218812477	Oct 16, 2021		EP	Published	EP4208082				
March   Marc	Whoop, Inc.	Utility - CON	18323988	May 25, 2023	TIME DOMAIN	US	Published	20230293084				
## MCCASANG OF MYSION CONTROL CONTROL   MYSION CONTROL					PERIODIC							
MY   MARCE   1,700   Marce	Whoop, Inc.	Utility - NSPCT	2021392725	Dec 3, 2023	PROCESSING OF	AU	Pending					
PROCESSING OF PR					PHYSIOLOGICAL SIGNALS							
PROCESSING OF PROCESSING OF	Whoop, Inc.	Utility - NSPCT	3203969	Dec 3, 2021	PROCESSING OF PERIODIC	CA	Pending					
Concession   Con	Whoop, Inc.	Utility - NSPCT	218308815	Dec 3, 2021	PROCESSING OF PERIODIC	EP	Allowed	EP4243694				
CONCRIGION   May 2-2023   CONCRIGION   CON	Whoop, Inc.	Utility - ORG	17210639	Mar 24, 2021	CYCLE-BASED WORKOUT	US	Published	20220273269				
COLOMBS   Paper   COLOMBS   COLOMBS   Paper   Paper   COLOMBS   Paper					COACHING				Apr 18, 2023	11627946		
Mongs, Inc.					COACHING							
Mong, Inc.					COACHING BASED ON							
Misspa, Inc.			3212173	Feb 22, 2022		CA						
MISSTRUAL CYCLE		Utility - NSPCT	227094901	Feb 22, 2022		EP	Published	EP4278361				
MASTRUAL CYCLE   Design Florida   Part   22794712   An 15, 2021   PART   2021   PART					MENSTRUAL CYCLE COACHING BASED ON	GB						
PHYSICLOSPICAL   PHYSICLOSPICAL   PHYSICLOSPICAL   PHYSICLOSPICAL   PHYSICLOSPICAL   Physical Processor   Physic					MENSTRUAL CYCLE WEARABLE				Jan 31, 2023	D977115		
PART OF -					PHYSIOLOGICAL MONITORING DEVICE							
Whoop, Inc.   Design Registration - ORG   087957360002   De 14, 2021   MONTORNIS DEVICES   MM   Issued     087957360002   De 154, Whoop, Inc.   Design Registration - ORG   087957360003   De 14, 2021   MONTORNIS DEVICES   EM   Issued     087957360003   De 154, 2021   MONTORNIS DEVICES   EM   Issued     087957360003   De 154, Whoop, Inc.   Design Registration - ORG   087957360004   De 14, 2021   MONTORNIS DEVICES   EM   Issued     087957360004   De 154, 2021   MONTORNIS DEVICES   EM   Issued     087957360004   De 154, 2021   MONTORNIS DEVICES   EM   Issued     087957360004   De 154, 2021   MONTORNIS DEVICES   MONTORNIS DEVICES   EM   Issued     087957360004   De 154, 2021   MONTORNIS DEVICES   DE 154, 2021				· ·	(PART OF -)							Dec 14, 2021
Moop, Inc.   Design Registration - ORG   087973750003   De: 14, 2021   MNNTORNO EPVICES   EM   Issued					MONITORING DEVICES (PART OF -)		Issued					Dec 14, 2021
Whoop, Inc.   Design Registration - ORG   G89797380004   Dec 14, 2021   MONTORING DEVICE   EM   Based     09979738-0004   Dec 13, 2021   WFARMEL   FINAL OLG CALL   FINAL OLG	Whoop, Inc.			Dec 14, 2021	MONITORING DEVICES	EM	Issued				008795736-0003	Dec 14, 2021
Whoop, Inc.   Design Registration - ORG   G181069   Dec 13, 2021   WEARABLE   PHYSIOLOGICAL   MONITORING DEVICE   Standard   Dec 13, 2021   WEARABLE STRAP WITH   US   Design Registration - ORG   Dec 13, 2021   Dec 13,				Dec 14, 2021	MONITORING DEVICES	EM	Issued				008795736-0004	Dec 14, 2021
Whoop, Inc.   Design Registration - ORG   6181061   Dec 13, 2021   WEARABLE   Mension CORGICAL   Montroling Device 8   Strap   State   Strap	Whoop, Inc.	Design Registration - ORG	6181060	Dec 13, 2021	WEARABLE PHYSIOLOGICAL	GB	Issued				6181060	Dec 13, 2021
Whoop, Inc.         Design Registration - ORG         6181062         Dec 13, 2021         WEARABLE PHYSICADGICAL MONTORING DEVICE         Bssued         State         Figure Physical Conference         State         State         State         State         Dec 13, 2021         WEARABLE PHYSICADGICAL MONTORING DEVICE         Bissued         State         Mar 19, 2024         Dec 13, 2021         WEARABLE PHYSICADGICAL MONTORING DEVICE PHYSICADGICAL MONTORING DEVICE STREP WITH US UNKNIS MEMBER FOR DEVICE STREP WITH US UNKNIS MEMBER FOR WEARABLE STREP         It is stated         Mar 19, 2024         DI018350         Dec 13, 2021         WEARABLE STREP WITH US WEARABLE STREP WITH US NISK MEMBER FOR WEARABLE STREP WITH US WEARA	Whoop, Inc.	Design Registration - ORG	6181061	Dec 13, 2021	WEARABLE PHYSIOLOGICAL MONITORING DEVICE &	GB	Issued				6181061	Dec 13, 2021
Whoop, Inc.         Design Registration - ORG         6191063         Dec 13, 2021 WEARABLE HISTOCICS (CAL MONTORING DEVICE)         Based         Saud         Mar 19, 2024         D193850         Dec 13, 2021 WEARABLE HISTOCICS (CAL MONTORING DEVICE)         Based         Mar 19, 2024         D1018350         Dec 13, 2021 WEARABLE HISTOCICS (CAL MONTORING DEVICE)         Based         Mar 19, 2024         D1018350         D2018350	Whoop, Inc.	Design Registration - ORG	6181062	Dec 13, 2021	WEARABLE PHYSIOLOGICAL	GB	Issued				6181062	Dec 13, 2021
Whoop, Inc.         Design - ONG         29794715         Jun 15, 2021         LWEARABLE STRAP WITH US         Ibsued         May 19, 2024         D1018350           Whoop, Inc.         Design - CON         29925412         Jan 24, 2024 LINING MEMBER FOR WEARABLE STRAP         US         Allowed         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Insued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         Dec 14, 2021 MONTORING DEVICES (PART OF -)         Ibsued         0.08795736-0005         <	Whoop, Inc.	Design Registration - ORG	6181063	Dec 13, 2023	WEARABLE PHYSIOLOGICAL	GB	Issued				6181063	Dec 13, 2021
Mhoop, Inc.   Design Registration - ORG   087957350005   Dec 14, 2021   MONTORING DEVICES   EM   Issued     08795735-0005   Dec 14, 2021   MONTORING DEVICES   EM   Issued     08795735-0005   Dec 14, 2021   MONTORING DEVICES   EM   Issued     08795735-0006   Dec 14, 2021   DEVICES   EM   ISSUED   Dec 13, 2021   DEVICES   DEC 14, 202	Whoop, Inc.	Design - ORG	29794715	Jun 15, 2021	WEARABLE STRAP WITH	US	Issued		Mar 19, 2024	D1018350		
Whoop, Inc.   Design Registration - ORG   08/95/3560005   Dec 14, 2021   MONITORING EVICES   EM   Issued     08/95/3560005   Dec 14, 2021   MONITORING EVICES   EM   Issued     08/95/3560005   Dec 14, 2021   MONITORING EVICES   EM   Issued     08/95/3560006   Dec 14, 2021	Whoop, Inc.	Design - CON	29925412	Jan 24, 2024	LINKING MEMBER FOR	US	Allowed					
PART OF -			0087957360005		WEARABLE STRAP MONITORING DEVICES						008795736-0005	Dec 14, 2021
PART OF-					(PART OF+) MONITORING DEVICES							Dec 14, 2021
WEARABLE STRAP					(PART OF -)							Dec 13, 2021
					WEARABLE STRAP LINKING MEMBER FOR A							Dec 13, 2021
1 10000000000					WEARABLE STRAP							

Whoop, Inc.	Design - ORG	29794718	Jun 15, 2021	BATTERY FOR A WEARABLE PHYSIOLOGICAL	US	Issued		Dec 27, 2022	D973584		
Whoop, Inc.	Design Registration - ORG	0087957360007	Dec 14, 2021	MONITOR	EM	Issued				008795736-0007	Dec 14, 2021
Whoop, Inc.	Design Registration - ORG			(PART OF+) BATTERY FOR WEARABLE		Issued				6181066	Dec 13, 2021
				PHYSIOLOGICAL MONITOR							
Whoop, Inc.	Design - ORG	29794724	Jun 15, 2021	PHYSIOLOGICAL MONITOR RECEPTACLE	US	Issued		Jan 31, 2023	D977116		
Whoop, Inc.	Design Registration - ORG	0087957360008	Dec 14, 2021	MONITORING DEVICES (PART OF+)	EM	Issued				008795736-0008	Dec 14, 2021
Whoop, Inc.	Design Registration - ORG	0087957360009	Dec 14, 2021		EM	Issued				008795736-0009	Dec 14, 2021
Whoop, Inc.	Design Registration - ORG	0087957360010	Dec 14, 2021	MONITORING DEVICES (PART OF -)	EM	Issued				008795736-0010	Dec 14, 2021
Whoop, Inc.	Design Registration - ORG	0087957360011	Dec 14, 2021		EM	Issued				008795736-0011	Dec 14, 2021
Whoop, Inc.	Design Registration - ORG		Dec 13, 2021	PHYSIOLOGICAL MONITOR RECEPTACLE	GB	Issued				6181067	Dec 13, 2021
Whoop, Inc.	Design Registration - ORG			PHYSIOLOGICAL MONITOR RECEPTACLE	GB	Issued				6181068	Dec 13, 2021
Whoop, Inc.	Design Registration - ORG			PHYSIOLOGICAL MONITOR RECEPTACLE	GB	Issued				6181069	Dec 13, 2021
Whoop, Inc.	Design Registration - ORG			PHYSIOLOGICAL MONITOR RECEPTACLE	GB	Issued				6181070	Dec 13, 2021
Whoop, Inc.	Utility - CON	17508235	Oct 22, 2021	MODULAR PHYSIOLOGICAL MONITORING SYSTEM	us	Published	20220117504				
Whoop, Inc.	Utility - CON	17508440	Oct 22, 2021	WIRELESS BATTERY FOR PHYSIOLOGICAL	US	Published	20220117554				
Whoop, Inc.	Utility - CON	17508468	Oct 22, 2021	MONITORING SYSTEM ADJUSTABLE STRAP FOR	US	Published	20220117558				
				WEARABLE MONITOR							
Whoop, Inc.	Utility - ORG Utility - NSPCT	17939722 227897279		MONITORING FIT OF WEARABLE DEVICES MONITORING FIT OF	US	Published Published	20230070753 EP4380440				
Whoop, Inc.	Utility - NSPCT	202417021602		WEARABLE DEVICES MONITORING FIT OF	IN	Pending	E. +300++0				
Whoop, Inc.	Utility - NSPCT	2024514618		WEARABLE DEVICES MONITORING FIT OF	JP	Pending					
Whoop, Inc.	Utility - ORG	17939149		WEARABLE DEVICES CONFIGURABLE WAKE	US	Published	20230073907				
				UP ALARM USING PHYSIOLOGICAL MONITORING							
Whoop, Inc.	Utility - NSPCT	227781515	Sep 7, 2022	CONFIGURABLE WAKE UP ALARM USING PHYSIOLOGICAL MONITORING	EP	Published	EP4380439				
Whoop, Inc.	Utility - ORG	18182197	Mar 10, 2023	DETECTING POSITION OF A WEARABLE MONITOR	us	Published	20230284980				
Whoop, Inc.	Utility - ORG	PCTUS2364175	Mar 10, 2023	DETECTING POSITION OF A WEARABLE MONITOR	wo	Published	2023173113				
Whoop, Inc.	Utility - CON	15971870	May 4, 2018	TISSUE OXYGEN SATURATION DETECTION	US	Issued	20180249937	Oct 9, 2018	10092228		
				AND RELATED APPARATUS AND METHODS							
Whoop, Inc.	Utility - CON	16118845	Aug 31, 2018	TISSUE OXYGEN SATURATION DETECTION AND RELATED APPARATUS AND METHODS	US	Issued	20190099116	Oct 13, 2020	10799162		
Whoop, Inc.	Utility - NSPCT	2017226296	Mar 2, 2017	TISSUE OXYGEN SATURATION DETECTION AND RELATED APPARATUS AND METHODS	AU	Issued		Oct 14, 2021	2017226296		
Whoop, Inc.	Utility - CON	17085392	Oct 30, 2020	TISSUE OXYGEN SATURATION DETECTION AND RELATED APPARATUS AND METHODS	us	Published	20210045671				
Whoop, Inc.	Utility - NSPCT	2019263044	Apr 30, 2019	TISSUE OXYGEN SATURATION DETECTION AND RELATED APPARATUS AND METHODS	AU	Pending					
Whoop, Inc.	Utility - CON	17085464	Oct 30, 2020	OPTICAL SENSOR IN CLOTHING AND RELATED	us	Published	20210045686				
Whoop, Inc.	Utility - NSPCT	2019263142	Apr 30, 2019	APPARATUS  OXYGEN DETECTION SENSOR IN CLOTHING AND RELATED APPARATUS AND	AU	Pending					
Whoop, Inc.	Utility - NSPCT	3098895	Apr 30, 2019	METHODS  OXYGEN DETECTION SENSOR IN CLOTHING AND RELATED APPARATUS AND	CA	Pending					
Whoop, Inc.	Utility - DIV	221860026	Apr 30, 2019	METHODS  OXYGEN DETECTION SENSOR IN CLOTHING AND RELATED APPARATUS AND	EP	Published	EP4098193				
Whoop, Inc.	Utility - CON	17086182	Oct 30, 2020	METHODS  PRESSURE SENSITIVE STRAP FOR WEARABLE	US	Published	20210045687				
Whoop, Inc.	Utility - NSPCT	2019263069	Apr 30, 2019	PRESSURE SENSITIVE STRAP FOR WEARABLE	AU	Pending					
Whoop, Inc.	Utility - NSPCT	197970080	Apr 30, 2019	STRAP FOR WEARABLE	EP	Published	EP3787508				
Whoop, Inc.	Utility - ORG	18536717	Dec 12, 2023	ELECTRONICS  MACHINE LEARNING  MODEL FOR DYNAMIC	us	Published	20240194344				
Whoop, Inc.	Utility - ORG	18536730	Dec 12, 2023	STRESS SCORING DYNAMIC STRESS SCORING WITH PROBABILITY	US	Published	20240188896				
Whoop, Inc.	Utility - ORG	18536748	Dos 43, 2022	PROBABILITY DISTRIBUTIONS DYNAMIC STRESS	US	Published	20240188865				
ээтоор, пс.	ouncy - ORG	10330/48	Dec 12, 2023	DYNAMIC STRESS SCORING WITH WEIGHTED CONTRIBUTIONS OF CARDIAC PARAMETERS		, aurioned	202401088893				
Whoop, Inc.	Utility - ORG	PCTUS2383549	Dec 12, 2023	STRESS SCORE GENERATION	wo	Published	2024129679				
Whoop, Inc.	Utility - ORG	18365703	Aug 4, 2023	MUSCULOSKELETAL STRAIN	US	Published	20240041355				

Whoop, Inc.	Utility - CON	18488075	Oct 17, 2023	MUSCULOSKELETAL STRAIN	US	Published	20240057895			
Whoop, Inc.	Utility - NSPCT	237614060	Aug 4, 2023	MUSCULOSKELETAL STRAIN	EP	Published	EP4358838			
Whoop, Inc.	Utility - ORG	PCTUS2371719	Aug 4, 2023		wo	Published	2024031079			
Whoop, Inc.	Utility - ORG	18463096	Sep 7, 2023	COACHING BASED ON REPRODUCTIVE PHASES	us	Published	20240074709			
Whoop, Inc.	Utility - NSPCT	2023270274	Sep 7, 2023	COACHING BASED ON REPRODUCTIVE PHASES	AU	Pending				
Whoop, Inc.	Utility - NSPCT	3220941	Sep 7, 2023	COACHING BASED ON REPRODUCTIVE PHASES	CA	Pending				
Whoop, Inc.	Utility - NSPCT	237824924	Sep 7, 2023	COACHING BASED ON REPRODUCTIVE PHASES	EP	Published	EP4358857			
Whoop, Inc.	Utility - NSPCT	23178940	Sep 7, 2023	COACHING BASED ON REPRODUCTIVE PHASES	GB	Pending				
Whoop, Inc.	Utility - ORG	PCTUS2373669	Sep 7, 2023	COACHING BASED ON	wo	Published	2024054930			
Whoop, Inc.	Utility - ORG	23143035	Sep 19, 2023	REPRODUCTIVE PHASES  PHYSIOLOGICAL SENSING	GB	Published	GB2624091			
	com, one			VIA GARMENTS						
Whoop, Inc.	Utility - ORG	18453572		PREDICTION	US	Published	20240065615			
Whoop, Inc.	Utility - ORG	2023219962	Aug 25, 2023	DELIVERY DATE PREDICTION	AU	Pending				
Whoop, Inc.	Utility - ORG	3210248	Aug 25, 2023		CA	Pending				
Whoop, Inc.	Utility - ORG	231931643	Aug 24, 2023		EP	Published	EP4328931			
Whoop, Inc.	Utility - ORG	23129471	Aug 24, 2023	DELIVERY DATE PREDICTION	GB	Published	GB2623180			
Whoop, Inc.	Utility - ORG	18472492	Sep 22, 2023	SELECTIVE DATA TRANSFER FOR EFFICIENT	US	Published	20240106283			
NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR	India, March	227026240	S 22 2022	WIRELESS CHARGING	EP	Doubles				
Whoop, Inc.	Utility - NSPCT	237936240	Sep 22, 2023	SELECTIVE DATA TRANSFER FOR EFFICIENT WIRELESS CHARGING	LF	Pending				
Whoop, Inc.	Utility - ORG	PCTUS2374835	Sep 22, 2023	SELECTIVE DATA TRANSFER FOR EFFICIENT WIRELESS CHARGING	wo	Published	2024064859			
Whoop, Inc.	Utility - ORG	18601457	Mar 11, 2024	PRESSURE	US	Pending				
Whoop, Inc.	Utility - ORG	18601569	Mar 11, 2024	MEASUREMENT WITH	US	Pending				
Whoop, Inc.	Utility - ORG	PCTUS2419381	Mar 11, 2024	FORCE SENSING BLOOD PRESSURE MEASUREMENT WITH	wo	Pending				
Whoop, Inc.	Utility - ORG	PCTUS2419290	Mar 9, 2024	HAPTIC CALIBRATION	wo	Pending				
Whose les	Dear ORG	63582414	Sep 13, 2023	MEASUREMENT	US	Pending				
Whoop, Inc.	Prov - ORG			CHARACTERIZATION						
Whoop, Inc.	Prov - ORG	63515026	Jul 21, 2023	INTERACTIVE PHYSIOLOGICAL MONITORING SYSTEMS	US	Pending				
Whoop, Inc.	Prov - ORG	63587319	Oct 2, 2023	INTERACTIVE PHYSIOLOGICAL MONITORING SYSTEMS	US	Pending				
Whoop, Inc.	Prov - ORG	63624921	Jan 25, 2024	INTERACTIVE PHYSIOLOGICAL MONITORING SYSTEMS	us	Pending				
Whoop, Inc.	Prov - ORG	63654286		INTERACTIVE PHYSIOLOGICAL MONITORING SYSTEMS	US	Pending				
Whoop, Inc. Whoop, Inc.	Prov - ORG Design - ORG	63518273 29912958		CLASP FOR WEARABLE	US US	Pending Pending				
Whoop, Inc.	Design Registration - ORG	D150549050001	Mar 26, 2024	PHYSIOLOGICAL MONITOR CLASPS FOR WEARABLE	EM	Issued			D15054905-0001	Mar 26, 2024
				PHYSIOLOGICAL MONITOR						
Whoop, Inc.	Design Registration - ORG	0150549050002	Mar 26, 2024	CLASPS FOR WEARABLE PHYSIOLOGICAL MONITOR	EM	Issued			015054905-0002	Mar 25, 2024
Whoop, Inc.	Design Registration - ORG	6355349	Mar 26, 2024	CLASP FOR WEARABLE PHYSIOLOGICAL MONITOR	GB	Pending				
Whoop, Inc.	Design Registration - ORG	6355350	Mar 26, 2024		GB	Pending				
Whoop, Inc.	Design - ORG	29912961	Sep 26, 2023	MONITOR BATTERY FOR WEARABLE PHYSIOLOGICAL MONITOR	us	Pending				
Whoop, Inc.	Design Registration - ORG	0150549050003	Mar 26, 2024	BATTERY FOR WEARABLE PHYSIOLOGICAL MONITOR	EM	Issued			015054905-0003	Mar 26, 2024
Whoop, Inc.	Design Registration - ORG	0150549050004	Mar 26, 2024	BATTERY FOR WEARABLE PHYSIOLOGICAL MONITOR	EM	Issued			015054905-0004	Mar 26, 2024
Whoop, Inc.	Design Registration - ORG	6355351	Mar 26, 2024	BATTERY FOR WEARABLE PHYSIOLOGICAL MONITOR	GB	Pending				
Whoop, Inc.	Design Registration - ORG	6355352	Mar 26, 2024	BATTERY FOR WEARABLE PHYSIOLOGICAL MONITOR	GB	Pending				
Whoop, Inc.	Design - ORG	29912964	Sep 26, 2023	STRAP FOR WEARABLE PHYSIOLOGICAL MONITOR	us	Pending				
Whoop, Inc.	Design - CON	29949989	Jun 28, 2024	COUPLING MEMBER FOR A WEARABLE PHYSIOLOGICAL MONITOR	US	Pending				
Whoop, Inc.	Design Registration - ORG	229175	Mar 25, 2024	STRAP FOR WEARABLE PHYSIOLOGICAL	CA	Pending				
				MONITOR						

Whoop, Inc.	Design Registration - ORG		Mar 25, 2024	COUPLING MEMBER FOR A WEARABLE PHYSIOLOGICAL MONITOR	CA	Pending			
Whoop, Inc.	Design Registration - ORG	2024301585498		STRAP FOR WEARABLE PHYSIOLOGICAL MONITOR	CN	Pending			
Whoop, Inc.	Design Registration - ORG	2024301585483	Mar 26, 2024	COUPLING MEMBER FOR WEARABLE PHYSIOLOGICAL MONITOR	CN	Pending			
Whoop, Inc.	Design Registration - ORG	0150549050005	Mar 26, 2024	STRAPS FOR WEARABLE PHYSIOLOGICAL MONITOR	EM	Issued		015054905-0005	Mar 26, 2024
Whoop, Inc.	Design Registration - ORG	0150549050006	Mar 26, 2024	STRAPS FOR WEARABLE PHYSIOLOGICAL MONITOR	EM	Issued		015054905-0006	Mar 26, 2024
Whoop, Inc.	Design Registration - ORG	6355353	Mar 26, 2024	STRAP FOR WEARABLE PHYSIOLOGICAL MONITOR	GB	Pending			
Whoop, Inc.	Design Registration - ORG	6355354	Mar 26, 2024	STRAP FOR WEARABLE PHYSIOLOGICAL MONITOR	GB	Pending			
Whoop, Inc.	Utility - ORG	18609872	Mar 19, 2024	MECHANICALLY SEALED HOUSINGS FOR PHYSIOLOGICAL MONITORS	US	Pending			
Whoop, Inc.	Utility - ORG	PCTUS2420567	Mar 19, 2024	MECHANICALLY SEALED HOUSINGS FOR PHYSIOLOGICAL MONITORS	wo	Pending			
Whoop, Inc.	Prov - ORG	63641196		BLOOD PRESSURE EVALUATION WITH MACHINE LEARNING	us	Pending			
Whoop, Inc.	Prov - ORG	63555753	Feb 20, 2024	HORMONAL CYCLE MANAGEMENT	US	Pending			
Whoop, Inc.	Prov - ORG	63561411	Mar 5, 2024	HORMONAL CYCLE MANAGEMENT	US	Pending			

## SCHEDULE B

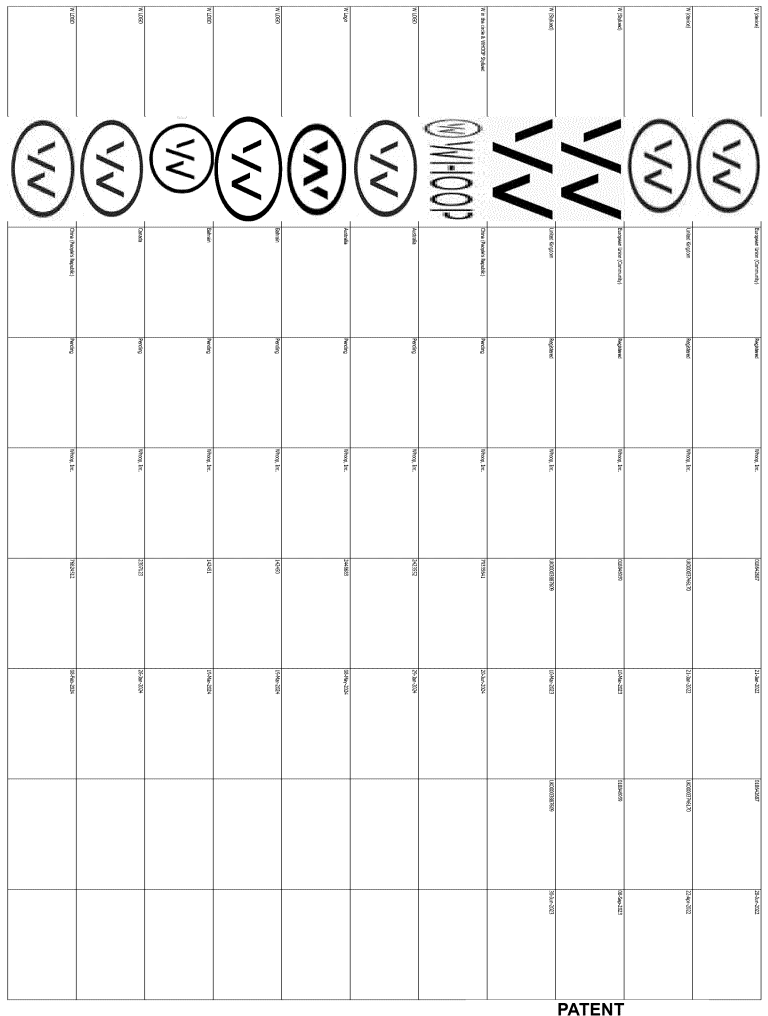
to

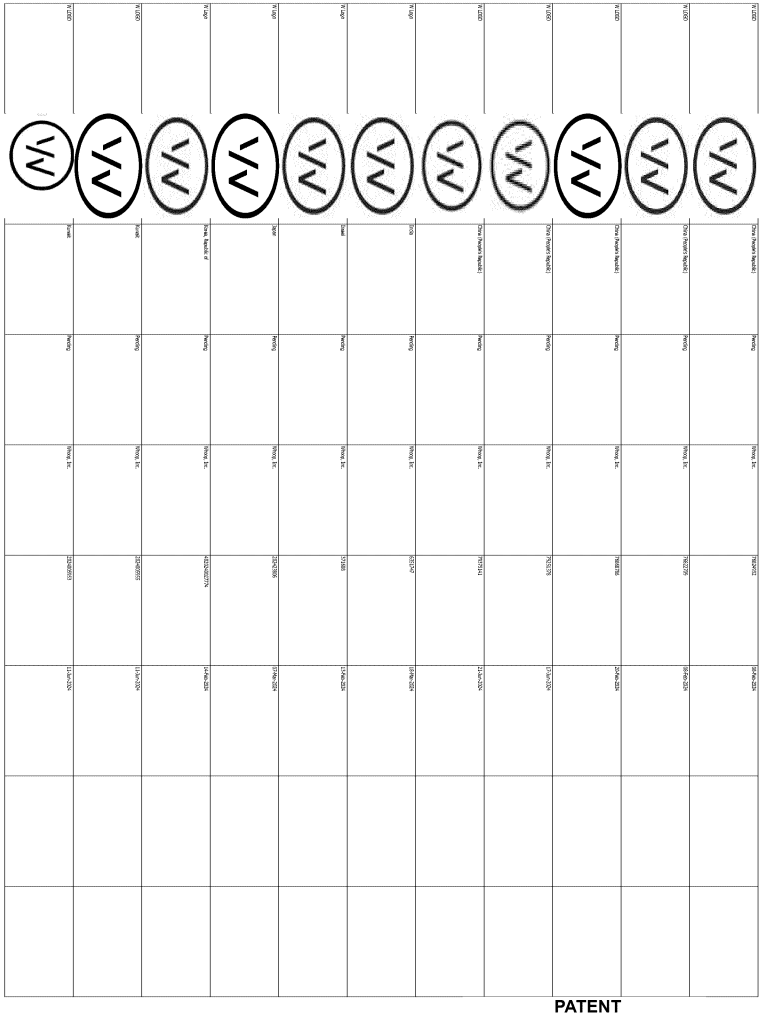
IP SECURITY AGREEMENT

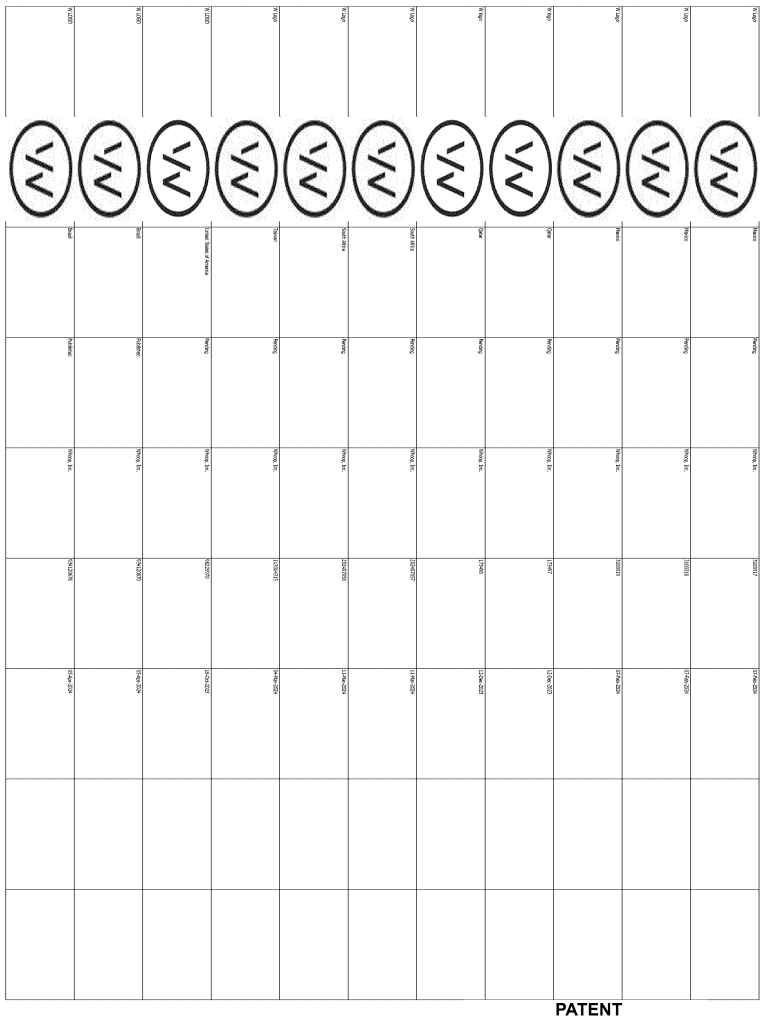
TRADEMARK REGISTRATIONS AND APPLICATIONS

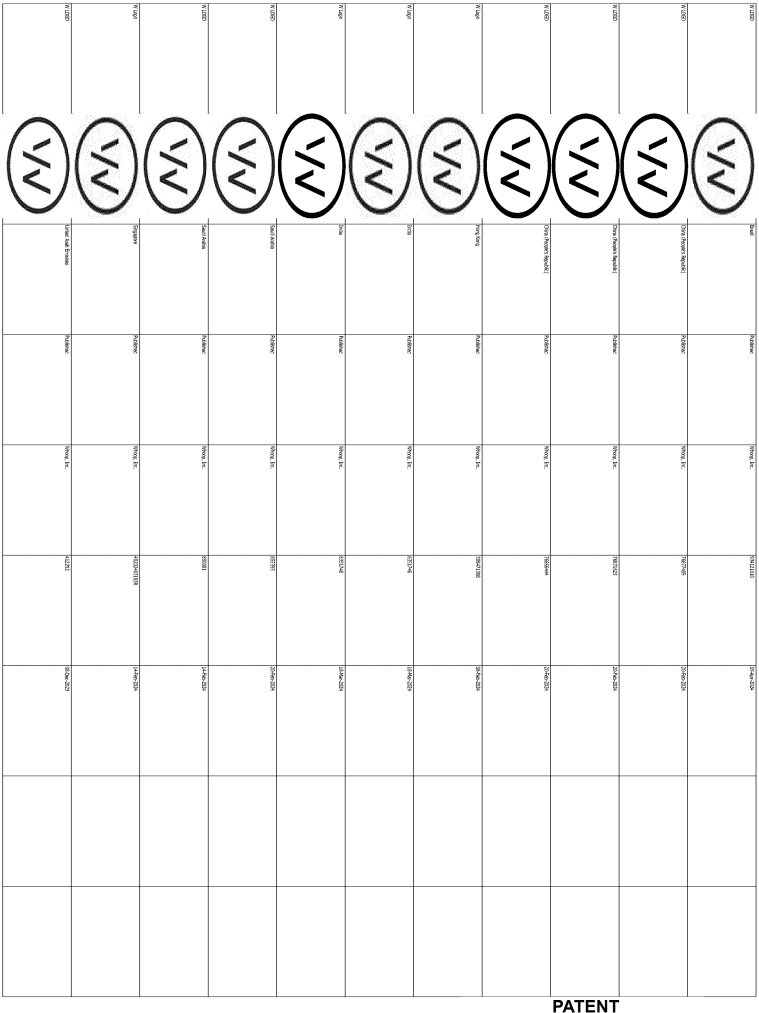
See attached.

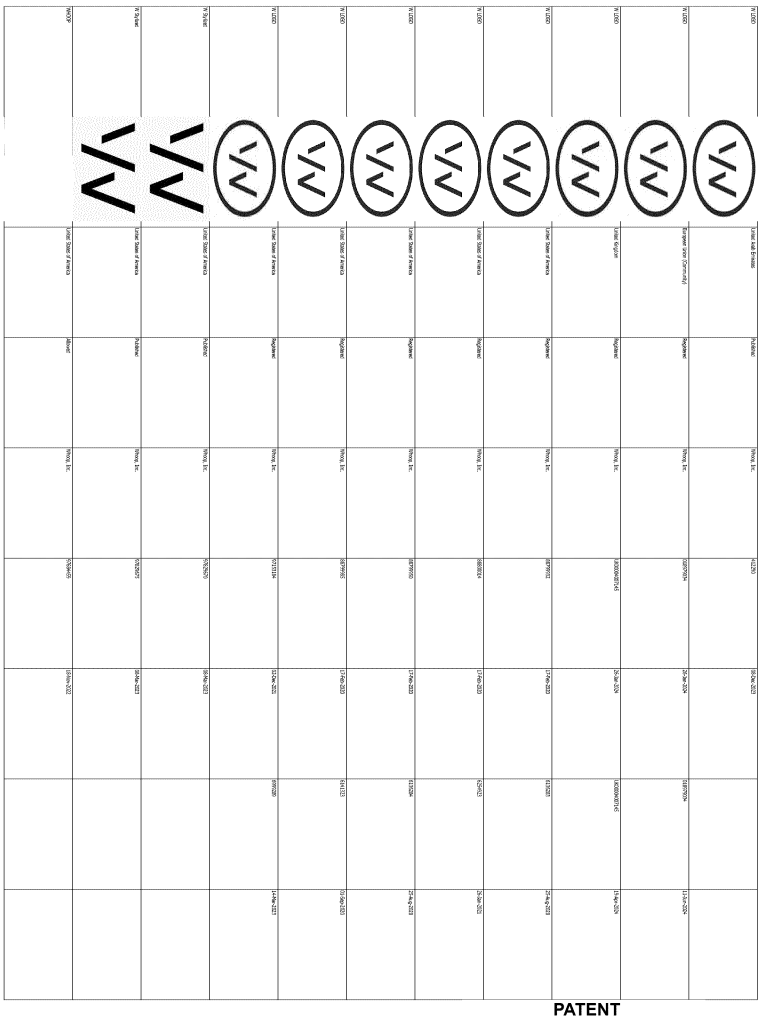
UNIOX YOURSELF	ULCX YOURSELF	UNLOX YOURSELF		ROWYOUSELF	ROWYOUSSEF	RIONYCUESELF	ANY-WEEK	ANY-WEDE	Tenderleit ANY-MESR
				_		_		e	Indexe
United States of America	United States of America	United States of America	European Liteor (Community)	United States of America	United States of America	United Dates of America	European Union (Community)	United States of America	County Name Umac States of Arresco
Registeror	Registered	Repotent	Registerd	Registered	Registered	Albanes	Registered	Authored	Alburgi
Whoth, Inc.	Whorp, Inc.	Whong fac.	Whong fac.	Whoto, Inc.	Whoth, Inc.	Whosp, Inc.	Whose, fire:	Whosp, fire.	(Control North)
88799999	88800005	8879940	016662712	90071725	9002701	90071652	016652711	9857644	(4pp NornAce 90950013
17-49-3000	J7-68-XXXX	17-ee-2000	11-06-2022	24-14-2020	24-31-2020	24-14-2020	11-69-2022	12-log-2021	[F4.Date] [F4.6g-202]
54132w	690206	841320	0.1865.2712	6656183	6785212		0.8852711		Ray Number
01-9-0-2020	22.hm-202.1	01-Sep-2020	3644g-2023	01.4m <sub>2</sub> -2022	21-Jun-2022		29-Mar 2023		Tay Dille











жсов	WHODP	WEOP	WHOOP	WHODP	w.сор	WHOOP	WHOR	WHOOP	w.сор	WHOOP
One (Paytes Republic)	Otra (Paryles Republic)	Otra (Pargles Republic)	Chira (Pasylel's Republic)	Caracta	Спись	Bhriain	Bahrain	Australia	Astralia	European Union (Community)
Pending	Pendity	Pendity	Pending	Pendity	Pendity	Pendity	Perdify	Pendity	Pendity	Орухово
Whosp, Inc.	Whoto, Ire.	Whosp, Inc.	Whoop, Inc.	Whoto, Inc.	Whosp, Inc.	Whoto, Irc.	Whoto, Inc.	Whoto, Irc.	Whoop, Inc.	Whoo, Inc.
7889/018	7821694	76834925	78625745	2507122	225849	142453	140482	Z448882	242350	018870583
20:Feb-2024	06-Pab 20194	08-rab-2024	06-Feb-2074	26-lan-2024	(H+Hg <sub>1</sub> -2022)	19-4Br 2024	19-Nev-2024	06-Hay-2024	29-lin-2024	(A-48)-2323
								PATENT		

							<u> </u>	PATENT	<u> </u>	
2004	>2024	2004	-2004	12004	>2024	2004	P-2024	, 2004 	)-2014	2004
11-Jun-2024	14-Feb-2024	07-Mar -2024	07-Mar-2024	07-Mar-2024	13-Feb-2024	06-Feb-20124	27-May -20124	20-Feb-2024	20:Feb-2024	20-Feb-2004
2024005558	4020040027773	200-023602	202423801	202423600	37.606	306471379AA	78846593	76679229	76677246	78866464
Whosp, Inc.	Whosp, Inc.	Whosp, Inc.	Whoop, Inc.	Whop, Inc.	Whoop, Inc.	Whop, Inc.	Whop, Inc.	Whop, Inc.	Whop, Inc.	Whoop, Inc.
Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pendity	Pending	Percing
Kumak	Korea, Republic of	Ján	äğ	Japan	<u>&amp;</u>	Hong Kong	Olina (People's Republic)	Oliva (People's Republic)	China (People's Republic)	Olira (Pasylés Republic)
	K	Japan	Japan	а		*		ļ	9	ا م
							-			
WHOOP	WHOOP	WHOOP	WHOOP	WHOOP	WHOOP	WHOOP	WHOOP	VHCOP	WHOOP	WHOOP

WECOP	WHOOP	инсо»	WHCCP	WHECOP	WHECOP	WHODE	<b>WHODP</b>	WHODE	<b>WHODP</b>	WHOOP
United States of America	Takan	South Mirita	South Affice	Srgane	Quar	General Control of the Control of th	Mexico	Mexico	Mexico	Kunst
Pending	Proving	Pending	Pencing	Pending	Pending	Process	Proceding	Perciting	Process	Pending
Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.
982,2567	1130v43v	2004/7/855	यस्थानस्य	4020443787	177-966	172465	Stoketis	3100214	3100213	320-403561
16-Oz-013	0+4er-2004	11.48s-2024	11-4a-7024	14-68-2024	11-0 oc 2023	12-bec-2023	07-eay-20294	074eb-20194	07-eay-2024	11-Jun-2004
								PATENT		

						(6-be-204	05-Dec-2014	(%-be-2014	00-Dec-2014	
18/Ag-2024	06-Feb-2024	26-tan-2024	05-4pr-2004	05-40x-2024	05-4pt-2034	09-Dec-2014 (1255)88				(6-10m-2123
855740	946									96257988 (964
Whoto, Inc.			Whoty, fix.	Whosp, Inc.	Whosp, Inc.					Whooy, fac.
Published	Autiena	Publisher	Publisher	Autistad	Autisrad	Protected	Protectod	Proteins	Protected	Persify
India	Hors long	European Union (Community)	80 22 2	Baad	B <sub>22</sub> 3	Japan	European Union (Community)	Other (People's Regulatic)	Australia	United States of Armerica
WHOOP	WHOOP	WHOOP	WHCOP	WHOOP	WHOOP	WHOOP	<b>ж</b> юе	WHOOP	WECCP	WHOOP

WHOOP	WHODP	WHOOP	инсов	инсор	WHCOP	Инсов	WHCOP	WHCOP	WHOOP
European Union (Community)	Canada  Gungean Union (Community)	Australia la	United Kingstom	United Arab Envirates	United Arab Emirates	Sauch Auchha	Sauci Acabis	Irole	Irola
Registered	Registered Registered	Registered	Published	Published:	Published:	Published	Published	Publica	Publisher
Whoto, Inc.	Whoop, Inc. Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whorp, Inc.	Whoto, Inc.	Whoto, Inc.	Whoop, Inc.	Whoop, Inc.	Whote, Inc.
019949968	17/66297 0166649-35	2354(7)	(A0000-607)122	41291	412389	8-9988	88213	6351742	635.044
16-Nov-2023	09-0e-2014 27-3an-2022	05-46y-2023	25-lan-2024	19-0x-2023	(%-Der-2022)	14-E87-2024	14-ep.2024	18-May-20224	18+4ay-2024.
0.1894-900-8	Me802975								
16-Apr-2028	15-Ox-2017 28-Jun-2022	16-hi-0123					PATENT		

WHOOP (Suitabl)	WHETE (Syline)	WHOOP (Syleat)	WHOOP (Sylinest)	WHOD	WHODE	<b>W</b> ноо	WHOOP	WHOOP	WHOOP	WHOOP
India	India	South Africa	South Africa	Unided	United	United	United	Unideo	Under	Inti Re
9	v			United States of America S	United States of America R	United Kingdom R	_	Linted Kingdom R		s - Madrid Pretoxod Only
Pulsined	Pulisher	Pending	Pending	Superited	Registered	Registered	Registered	Registered	Registered	Registered
Whosp, Inc.	Whoop, Inc.	Whoop, Inc.	Whosp, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whoop, Inc.	Whosp, Inc.
63S/D44	635.048	20240785	202407055	97151186	86116942	UKCUCIOS978665	(ACCIOCISSELLO)	UKOOODTH4397	ACC080125058	125908
18-4ts-2004	18-Har 200.4	11-Nas-2004	100° PR11	02-bec-2021	25-Jun-2014	10-Nov-2023	0+4ey-2023	27-lin-2022	05-0ac-2014	06-0e-2014
					460£175	испосинувых	истостявит	(исхосяченя)	NC0801782038	125908
					or-Sep-Zon.S	02-Feb-303-4	25-Aug-2023	15-kug-2022	12-May-2015	(9-0e-2014
L		I						PATENT		

ANCOS UNITE	WHOOP LAITTE	WOOP SNEEDS	WHOOP Stylind	WHCOP Sylead	WHCOP Stylend	WI-100	WI-00	WHOOP SHAW	WHOOP (Sylead)
V <sub>ini</sub>	Veri							<u> </u>	India
inad States of America	urited Kingdom	Hong Kong European Union (Community)	eg .	es .	en	is food is	Chra (Pagués Ragulúc)	ra (Peopies Republic)	ă:
Registered	Registered	Published: Registered	Pending	Pending	Pending	Pending	Pendigo	Pending	Published
Whosp, Inc.	Whoop, Inc.	Whose, Inc. Whose, Inc.	98000, Inc.	Whote, Inc.	Whore Inc.	Whore Inc.	Whotop, Inc.	Whorp, Inc.	Whom, Inc.
97867308	Ux00003907916	305510357AB	202423808	20242384	202423803	30531037 <b>M</b>	77538075	77562306	6351746
06+10+2/022	04-46y-2023	25-Mar-2024  04-Mar-2023	07-468-2024	07-448-2024	07-948-2020-6	25*Na-2004	25-Nar-22224	25-Har-2004	18-Ha-2024
7335417	01/20003003/03/16	018970841							
26-Hav-2/2024	25-kug-2023	12-0ec-2023					PATENT		

RECORDED: 07/29/2024 REEL: 068179 FRAME: 0315