PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7522516

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WHOOP, INC.	08/31/2022

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	1325 BOYLSTON STREET, #401
City:	BOSTON
State/Country:	MASSACHUSETTS
Postal Code:	02215

PROPERTY NUMBERS Total: 48

Property Type	Number
Application Number:	14290065
Patent Number:	10264982
Application Number:	14326810
Patent Number:	10182726
Patent Number:	11410765
Application Number:	17545242
Application Number:	17728062
Patent Number:	11185241
Application Number:	14289330
Patent Number:	9743848
Patent Number:	9750415
Patent Number:	9730591
Application Number:	14706524
Patent Number:	D767768
Patent Number:	D792597
Patent Number:	9596997
Patent Number:	10750958
Patent Number:	10548513
Patent Number:	10912495
Patent Number:	11185292

PATENT REEL: 061386 FRAME: 0068

507475623

Property Type	Number
Application Number:	17536331
Application Number:	17124770
Application Number:	17117593
Application Number:	17388711
PCT Number:	US2143672
Application Number:	17508159
PCT Number:	US2155325
PCT Number:	US2161735
Application Number:	17210639
Application Number:	17210653
PCT Number:	US2217244
Application Number:	63255043
Application Number:	29794712
Application Number:	29794715
Application Number:	29794718
Application Number:	29794724
Application Number:	17508235
Application Number:	17508440
Application Number:	17508468
Application Number:	63241438
Application Number:	63241282
Application Number:	63319038
Patent Number:	10092228
Patent Number:	10799162
Application Number:	17085392
Application Number:	17085464
Application Number:	17086182
PCT Number:	US2136817

CORRESPONDENCE DATA

Fax Number:

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: 2023704750

Email: ipteam@cogencyglobal.com

Correspondent Name: JOANNA MCCALL

Address Line 1: 1025 CONNECTICUT AVE NW, SUITE 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	1771909
NAME OF SUBMITTER:	GWENDOLYN MECSAS, PARALEGAL
SIGNATURE:	/Gwendolyn Mecsas/
DATE SIGNED:	09/06/2022

Total Attachments: 8

source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page1.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page3.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page4.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page5.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page6.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page7.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page7.tif source=First_Amendment_to_Intellectual_Property_Security_Agreement_-_Whoop_(2nd_LMA)#page8.tif

FIRST AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

This First Amendment to Intellectual Property Security Agreement (this "Amendment") is made as of August 31, 2022, by and between **SILICON VALLEY BANK**, a California corporation, with its principal place of business at 3003 Tasman Drive, Santa Clara, California 95054 ("Bank"), and **WHOOP, INC.**, a Delaware corporation with its principal place of business located at 1325 Boylston Street, #401, Boston, Massachusetts 02215 ("**Grantor**").

Recitals

- A. Grantor and Bank have previously entered into that certain Loan and Security Agreement dated as of December 23, 2019, as amended by a certain First Loan Modification Agreement dated as of February 16, 2021, and as further amended by a certain Second Loan Modification Agreement dated as of the date hereof.
- B. To secure its obligations and liabilities to Bank, Grantor has previously granted Bank a security interest in the Intellectual Property Collateral pursuant to that certain Intellectual Property Security Agreement dated as of January 16, 2020 (as may be amended, modified, restated, replaced, or supplemented from time to time, the "IP Security Agreement"). Capitalized terms used but not otherwise defined herein shall have the same meaning as in the IP Security Agreement.
 - C. Grantor and Bank have agreed to enter into this Amendment.

NOW, THEREFORE, GRANTOR AND BANK AGREE AS FOLLOWS:

A. MODIFICATIONS TO THE IP SECURITY AGREEMENT.

- 1. Exhibit B to the IP Security Agreement is hereby deleted in its entirety and replaced with Exhibit B attached hereto.
- 2. <u>Exhibit C</u> to the IP Security Agreement is hereby deleted in its entirety and replaced with <u>Exhibit C</u> attached hereto.
- B. <u>RATIFICATION OF IP SECURITY AGREEMENT</u>. Grantor hereby ratifies, confirms and reaffirms, all and singular, the terms and conditions of the IP Security Agreement, and acknowledges, confirms and agrees that the IP Security Agreement contains an accurate and complete listing of all Intellectual Property Collateral and shall remain in full force and effect.
- C. <u>COUNTERSIGNATURE</u>. This Amendment shall become effective only when it shall have been executed by Grantor and Bank.

[The remainder of this page is intentionally left blank]

IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be executed as of the date first above written.

GRANTOR:

WHOOP INC.

By: Thua Gugler

Name: Tricia Gugler

Title: Chief Financial Officer

BANK:

SILICOLUMBILEY BANK

By: Dylan Wong

Name: Dylan Wong

Title: Vice President

EXHIBIT B

Patents

				Matter	List wit	า Status					
WHOOP CONFIDENTIA	L										Jul 28, 2022
	APPLICATION		1		1	PUBLICATION	OPI PUBLICATION		PATENT	REGISTRATION	REGISTRATION
HOST FILE NUMBER	NUMBER	DATE FILED	TITLE	COUNTRY	STATUS	NUMBER	DATE	GRANT DATE	NUMBER	NUMBER	DATE
WHOOP-001-P02	14290065	May 29, 2014	DETERMINING HEART RATE	US	Published	20140350356	Nov 27, 2014				
WHOOP-001-P06	14326598	Jul 9 2014	WITH REFLECTED LIGHT DATA PHYSIOLOGICAL	US	Issued	20140323828	Oct 30, 2014	Apr 23, 2019	10264982		<u> </u>
W11001-001-100	14320336	7013,2014	MEASUREMENT SYSTEM WITH	03	Issueu	20140323020	00030,2014	Apr 23, 2013	10204382		
			MOTION SENSING								
WHOOP-001-P07	14326810	Jul 9, 2014	DETERMINING A RECOVERY	US	Allowed	20140323880	Oct 30, 2014				
			INDICATOR USING HEART RATE DATA								
WHOOP-001-P08	14995874	Jan 14, 2016	DEVICE FOR PHYSIOLOGICAL	US	Issued	2016-0129310	May 12, 2016	Jan 22, 2019	10182726		
	1	321,2020	MONITORING AND			2010 0123010	10.2, 22, 2020	1222,2012	10101.10		
			MEASUREMENT								
WHOOP-001-P12	17205850	Mar 18, 2021	CONTINUOUSLY WEARABLE	US	Allowed	20210210188	Jul 8, 2021	Aug 9, 2022	11410765		
WHOOP-001-P13	17545242	Dec 9, 2021	MONITORING DEVICE DEVICE FOR	us	Published	20220108782	Apr 7, 2022				
WHOOF-001-F13	17343242	Dec 8, 2021	CARDIOVASCULAR INTENSITY	03	Fublished	20220106762	Api 7, 2022				
			MEASUREMENT								
WHOOP-001-P14	17728062	Apr 25, 2022	SYSTEMS, DEVICES AND	US	Pending						
			METHODS FOR CONTINUOUS HEART RATE MONITORING								
			AND INTERPRETATION								
WHOOP-002-P01	14198437	Mar 5, 2014	CONTINUOUS HEART RATE	us	Issued	20150250396	Sep 10, 2015	Nov 30, 2021	11185241		
			MONITORING AND								
			INTERPRETATION								
WHOOP-002-P02	14289330	May 28, 2014	AUTOMATED EXERCISE RECOMMENDATIONS	US	Published	20150251074	Sep 10, 2015				
WHOOP-003-P01	14750389	Jun 25, 2015	HEART RATE VARIABILITY	us	Issued	20160374567	Dec 29, 2016	Aug 29, 2017	9743848		
		·	WITH SLEEP DETECTION	<u> </u>							
WHOOP-003-P02	15207924	Jul 12, 2016	HEART RATE VARIABILITY	US	Issued	20160374569	Dec 29, 2016	Sep 5, 2017	9750415		
WHOOP-003-PDE	168149508	Mar. 25 221	WITH SLEEP DETECTION	DE	lancar'	EP3313276	+	0-414 2022	00301001501		
WHOOP-003-PDE	168149508	May 25, 2016	HEART RATE VARIABILITY WITH SLEEP DETECTION	DE	Issued	EP3313276		Oct 14, 2020	60201604594 4.2		
WHOOP-003-PE1	201905775	May 25, 2016	HEART RATE VARIABILITY	EP	Published	EP3766410	Jan 20, 2021		7.2		1
			WITH SLEEP DETECTION								
WHOOP-003-PEP	168149508	May 25, 2016	HEART RATE VARIABILITY	EP	Issued	EP3313276	May 2, 2018	Oct 14, 2020	3313276		
WHOOP-003-PFI	168149508	May 25 2016	WITH SLEEP DETECTION HEART RATE VARIABILITY	FI	Issued	EP3313276		Oct 14, 2020	2242276		
WHOOF-003-PFI	100149300	Willy 23, 2010	WITH SLEEP DETECTION	["	issued	EP3313276		UCI 14, 2020	3313276		
WHOOP-003-PFR	168149508	May 25, 2016	HEART RATE VARIABILITY	FR	Issued	EP3313276		Oct 14, 2020	3313276		
			WITH SLEEP DETECTION								
WHOOP-003-PGB	168149508	May 25, 2016	HEART RATE VARIABILITY	GB	Issued	EP3313276		Oct 14, 2020	3313276		
WHOOP-004-P01	14744182	lun 19 2015	WITH SLEEP DETECTION INTERFACE FOR REMOVABLE	US	Issued	20160367187	Dec 22, 2016	Aug 15, 2017	9730591		1
W11001 -004 1 01	147,44102	341113,2013	WRIST DEVICE	"	135000	20100307107	DEC 22, 2010	Aug 13, 2017	3730331		
WHOOP-005-P01	14706524	May 7, 2015	HEART RATE DETECTION	us	Published	20160324432	Nov 10, 2016				İ
			USING AMBIENT LIGHT		<u> </u>						
WHOOP-006-D01	29529218	Jun 4, 2015	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING	us	Issued			Sep 27, 2016	D767768		
			DEVICE								
WHOOP-006-D02	29578653	Sep 23, 2016	WEARABLE CONTINUOUS	us	Issued			Jul 18, 2017	D792597		
			PHYSIOLOGICAL MONITORING								
LILLIAGO DOS DES	000000101		DEVICE		<u>. </u>					000000000000000000000000000000000000000	
WHOOP-006-DEP	002889121	Dec 3, 2015	WEARABLE CONTINUOUS PHYSIOLOGICAL MONITORING	EM	Issued					002889121-0001	Dec 3, 2015
			DEVICE								
WHOOP-007-P01	15265761	Sep 14, 2016	PROBABILITY-BASED USAGE	us	Issued	20170071487	Mar 16, 2017	Mar 21, 2017	9596997		
			OF MULTIPLE ESTIMATORS OF								
			A PHYSIOLOGICAL SIGNAL		<u> </u>						
WHOOP-007-PAU	2016323049	Sep 14, 2016	PHYSIOLOGICAL SIGNAL MONITORING	AU	Issued			Oct 7, 2021	2016323049		
WHOOP-007-PEP	168472413	Sep 14, 2016	PHYSIOLOGICAL SIGNAL	EP	Published	EP3349647	Jul 25, 2018				<u> </u>
			MONITORING				,				
WHOOP-010-P01	15706308	Sep 15, 2017		us	Issued	20180070839	Mar 15, 2018	Aug 25, 2020	10750958		
			GAIN FOR OPTIMIZING SIGNAL ACQUISITION	1	1	İ					1
WHOOP-011-P01	15960461	Apr 23, 2018	ACTIVITY RECOGNITION	US	Issued	20180303381	Oct 25, 2018	Feb 4, 2020	10548513		
WHOOP-011-P02	16778251		ACTIVITY RECOGNITION	US	Issued	20200237262	Jul 30, 2020		10912495		
WHOOP-011-PAU	2018257774	Apr 23, 2018	ACTIVITY RECOGNITION	AU	Pending						
WHOOP-011-PCA	3060439		ACTIVITY RECOGNITION	CA	Pending						
WHOOP-011-PEP	187912639		ACTIVITY RECOGNITION	EP	Published	EP3614917	Mar 4, 2020	Nov. 20. 2024	11105303		1
WHOOP-012-P01	16163441	Oct 17, 2018	APPLIED DATA QUALITY METRICS FOR PHYSIOLOGICAL	us	Issued	20190110755	Apr 18, 2019	Nov 30, 2021	11185292		
			MEASUREMENTS	1	1	1					
<u></u>		<u> </u>		L					<u> </u>	<u></u>	
WHOOP-012-P02	17536331	Nov 29, 2021	APPLIED DATA QUALITY	us	Published	20220079530	Mar 17, 2022				
			METRICS FOR PHYSIOLOGICAL MEASUREMENTS								
			WIEAGOREWIEWIS								
WHOOP-012-PEP	188682348	Oct 17, 2018	APPLIED DATA QUALITY	EP	Published	3687392	Aug 5, 2020				1
			METRICS FOR PHYSIOLOGICAL	Ī			1				
			MEASUREMENTS	I	1	İ					1
WHOOD OLD TO	13134336	B / 2 27	CVOLENABLACIA	lue .	Dul-ti-t	202404777	s= ee				1
WHOOP-014-P01	17124770	Dec 17, 2020	CYCLE MANAGEMENT FOR PHYSIOLOGICAL MONITORING	us	Published	20210177342	Jun 17, 2021				
			DEVICES		1	1					
	 	Dec 10, 2020	DETECTING SLEEP INTENTION	us	Published	20220183618	Jun 16, 2022				
WHOOP-015-P01	17117593			EP	Published	EP4011281	Jun 15, 2022				
WHOOP-015-PEP	211593694				Published	20220031181	Feb 3, 2022	I	1	1	1
WHOOP-015-PEP WHOOP-016-P01	211593694 17388711	Jul 29, 2021	PULSE SHAPE ANALYSIS	US							
WHOOP-015-PEP WHOOP-016-P01 WHOOP-016-PWO	211593694 17388711 PCTUS2143672	Jul 29, 2021 Jul 29, 2021	PULSE SHAPE ANALYSIS PULSE SHAPE ANALYSIS	wo	Published	2022026686	Feb 3, 2022				
WHOOP-015-PEP WHOOP-016-P01	211593694 17388711	Jul 29, 2021 Jul 29, 2021	PULSE SHAPE ANALYSIS				Feb 3, 2022 Dec 16, 2021				
WHOOP-015-PEP WHOOP-016-P01 WHOOP-016-PWO	211593694 17388711 PCTUS2143672	Jul 29, 2021 Jul 29, 2021	PULSE SHAPE ANALYSIS PULSE SHAPE ANALYSIS WEARABLE INFECTION MONITOR	wo	Published	2022026686					
WHOOP-015-PEP WHOOP-016-P01 WHOOP-016-PWO WHOOP-017-PWO	211593694 17388711 PCTUS2143672 PCTUS2136817	Jul 29, 2021 Jul 29, 2021 Jun 10, 2021	PULSE SHAPE ANALYSIS PULSE SHAPE ANALYSIS WEARABLE INFECTION MONITOR GARMENT INFRASTRUCTURE FOR PHYSIOLOGICAL	wo	Published Published	2022026686 2021252768	Dec 16, 2021				
WHOOP-015-PEP WHOOP-016-P01 WHOOP-016-PWO WHOOP-017-PWO	211593694 17388711 PCTUS2143672 PCTUS2136817	Jul 29, 2021 Jul 29, 2021 Jun 10, 2021 Oct 22, 2021	PULSE SHAPE ANALYSIS PULSE SHAPE ANALYSIS WEARABLE INFECTION MONITOR GARMENT INFRASTRUCTURE	wo wo us	Published Published	2022026686 2021252768	Dec 16, 2021				

WHOOP-019-PWO	PCTUS2161735	Dec 3, 2021	TIME DOMAIN PROCESSING OF PERIODIC PHYSIOLOGICAL SIGNALS	wo	Published	2022120125	Jun 9, 2022				
WHOOP-020-P01	17210639	Mar 24, 2021	CYCLE-BASED WORKOUT COACHING	us	Pending						
WHOOP-020-P02	17210653	Mar 24, 2021	CYCLE-BASED SLEEP	US	Pending						
WHOOP-020-PWO	PCTUS2217244	Feb 22, 2022	COACHING COACHING BASED ON	wo	Pending						
WHOOP-021-P60	63255043	Oct 13, 2021	MENSTRUAL CYCLE ENVIRONMENTAL AND	US	Pending						
			PHYSIOLOGICAL MONITORING								
WHOOP-022-D01	29794712	Jun 15, 2021	WEARABLE PHYSIOLOGICAL MONITORING DEVICE	US	Pending						
WHOOP-022-DE1	0087957360001	Dec 14, 2021		EM	Issued					008795736-0001	Dec 14, 2021
WHOOP-022-DE2	0087957360002	Dec 14, 2021		EM	Issued					008795736-0002	Dec 14, 2021
WHOOP-022-DE3	0087957360003	Dec 14, 2021	,	EM	Issued					008795736-0003	Dec 14, 2021
WHOOP-022-DE4	0087957360004	Dec 14, 2021	MONITORING DEVICES (PART	EM	Issued					008795736-0004	Dec 14, 2021
WHOOP-022-DG1	6181060	Dec 13, 2021		GB	Issued					6181060	Dec 13, 2021
WHOOP-022-DG2	6181061	Dec 13, 2021	MONITORING DEVICE WEARABLE PHYSIOLOGICAL	GB	Issued					6181061	Dec 13, 2021
			MONITORING DEVICE & STRAP								
WHOOP-022-DG3	6181062	Dec 13, 2021	WEARABLE PHYSIOLOGICAL MONITORING DEVICE	GB	Issued					6181062	Dec 13, 2021
WHOOP-022-DG4	6181063	Dec 13, 2021		GB	Issued					6181063	Dec 13, 2021
WHOOP-023-D01	29794715	Jun 15, 2021	LINKING MEMBER AND WEARABLE STRAP	us	Pending						
WHOOP-023-DE1	0087957360005	Dec 14, 2021	MONITORING DEVICES (PART	EM	Issued					008795736-0005	Dec 14, 2021
WHOOP-023-DE2	0087957360006	Dec 14, 2021	OF-) MONITORING DEVICES (PART	EM	Issued					008795736-0006	Dec 14, 2021
WHOOP-023-DG1	6181064	Dec 13, 2021	OF-) LINKING MEMBER AND	GB	Issued					6181064	Dec 13, 2021
WHOOP-023-DG2	6181065	Dec 13, 2021	WEARABLE STRAP LINKING MEMBER FOR A	GB	Issued					6181065	Dec 13, 2021
WHOOP-024-D01	29794718		WEARABLE STRAP BATTERY FOR WEARABLE	us	Pending						
WHOOP-024-DE1	0087957360007		PHYSIOLOGICAL MONITOR	EM	Issued					008795736-0007	Dec 14, 2021
			OF-)								
WHOOP-024-DG1	6181066		PHYSIOLOGICAL MONITOR	GB	Issued					6181066	Dec 13, 2021
WHOOP-025-D01	29794724		RECEPTACLE	us	Pending						
WHOOP-025-DE1	0087957360008	Dec 14, 2021	MONITORING DEVICES (PART OF-)	EM	Issued					008795736-0008	Dec 14, 2021
WHOOP-025-DE2	0087957360009	Dec 14, 2021	MONITORING DEVICES (PART OF-)	EM	Issued					008795736-0009	Dec 14, 2021
WHOOP-025-DE3	0087957360010	Dec 14, 2021	MONITORING DEVICES (PART OF-)	EM	Issued					008795736-0010	Dec 14, 2021
WHOOP-025-DE4	0087957360011	Dec 14, 2021		EM	Issued					008795736-0011	Dec 14, 2021
WHOOP-025-DG1	6181067	Dec 13, 2021	PHYSIOLOGICAL MONITOR RECEPTACLE	GB	Issued					6181067	Dec 13, 2021
WHOOP-025-DG2	6181068	Dec 13, 2021	PHYSIOLOGICAL MONITOR	GB	Issued					6181068	Dec 13, 2021
WHOOP-025-DG3	6181069	Dec 13, 2021	PHYSIOLOGICAL MONITOR	GB	Issued					6181069	Dec 13, 2021
WHOOP-025-DG4	6181070	Dec 13, 2021	PHYSIOLOGICAL MONITOR	GB	Issued					6181070	Dec 13, 2021
WHOOP-026-P01	17508235	Oct 22, 2021	RECEPTACLE MODULAR PHYSIOLOGICAL	us	Published	20220117504	Apr 21, 2022				
WHOOP-027-P01	17508440		MONITORING SYSTEM WIRELESS BATTERY FOR	us	Published	20220117554	Apr 21, 2022				
		34(12),2022	PHYSIOLOGICAL MONITORING SYSTEM				, , , , , , , , , , , , , , , , , , , ,				
WHOOP-028-P01	17508468	Oct 22, 2021	ADJUSTABLE STRAP FOR	us	Published	20220117558	Apr 21, 2022				
WHOOP-029-P60	63241438	Sep 7, 2021		us	Pending						
WHOOP-031-P60	63241282	Sep 7, 2021		US	Pending					 	
			ALARM USING PHYSIOLOGICAL MONITORING								
WHOOP-032-P60	63319038	Mar 11, 2022	DETECTING CONTACT OF A	us	Pending	-					
WHOOP-033-P01	15971870		PHYSIOLOGICAL MONITOR TISSUE OXYGEN SATURATION		Issued	20180249937	Sep 6, 2018	Oct 9, 2018	10092228		
		, .,	DETECTION AND RELATED APPARATUS AND METHODS					,			
WHOOP-033-P02	16118845	Aug 31, 2018	TISSUE OXYGEN SATURATION DETECTION AND RELATED	us	Issued	20190099116	Apr 4, 2019	Oct 13, 2020	10799162		
			APPARATUS AND METHODS								
WHOOP-033-PAU	2017226296	Mar 2, 2017	DETECTION AND RELATED	AU	Issued			Oct 14, 2021	2017226296		
WHOOP-033-PEP	177607728	Mar 2, 2017	APPARATUS AND METHODS TISSUE OXYGEN SATURATION	EP	Published	EP3422944	Jan 9, 2019				
		,	DETECTION AND RELATED APPARATUS AND METHODS								
WHOOP-034-P01	17085392	Oct 30, 2020	TISSUE OXYGEN SATURATION DETECTION AND RELATED	us	Published	20210045671	Feb 18, 2021				
WIIOOR CCA CO	204025554	A 42 22	APPARATUS AND METHODS		n						
WHOOP-034-PAU	2019263044		TISSUE OXYGEN SATURATION DETECTION AND RELATED APPARATUS AND METHODS		Pending						
WHOOP-034-PCA	3098476	Apr 30, 2019	TISSUE OXYGEN SATURATION DETECTION AND RELATED	CA	Pending						
			APPARATUS AND METHODS								

WHOOP-034-PE1	221851975	Apr 30, 2019	TISSUE OXYGEN SATURATION	EP	Pending					
			DETECTION AND RELATED							
			APPARATUS AND METHODS							
WHOOP-035-P01	17085464	Oct 30, 2020	OXYGEN DETECTION SENSOR	us	Published	20210045686	Feb 18, 2021			
			IN CLOTHING AND RELATED							
			APPARATUS AND METHODS							
WHOOP-035-PAU	2019263142	Apr 30, 2019	OXYGEN DETECTION SENSOR	AU	Pending					
			IN CLOTHING AND RELATED							
			APPARATUS AND METHODS							
WHOOP-035-PCA	3098895	Apr 30, 2019	OXYGEN DETECTION SENSOR	CA	Pending					
			IN CLOTHING AND RELATED							
			APPARATUS AND METHODS							
WHOOP-035-PE1	221860026	Apr 30, 2019	OXYGEN DETECTION SENSOR	EP	Pending					
			IN CLOTHING AND RELATED							
			APPARATUS AND METHODS							
WHOOP-036-P01	17086182	Oct 30, 2020	PRESSURE SENSITIVE STRAP	US	Published	20210045687	Feb 18, 2021			
			FOR WEARABLE ELECTRONICS							
WHOOP-036-PAU	2019263069	Apr 30, 2019	PRESSURE SENSITIVE STRAP	AU	Pending					
			FOR WEARABLE ELECTRONICS							
WHOOP-036-PCA	3098669	Apr 30, 2019	PRESSURE SENSITIVE STRAP	CA	Pending					
			FOR WEARABLE ELECTRONICS							
WHOOP-036-PEP	197970080	Apr 30, 2019	PRESSURE SENSITIVE STRAP	EP	Published	EP3787508	Mar 10, 2021			
	1		FOR WEARABLE ELECTRONICS	I					1	1

EXHIBIT C

Trademarks

					,		-	,)	2	3
ANY-WEAR	129471.0004.0020	United States of	90879644	12-Aug-2021	T GOT CALCUT	Confidence and Confidence	Configuration Care	Pending	100	Whoop, Inc.	09 Int., 10 Int., 25 Int., 42	09 Int. Downloadable mobile application software, namely, mobile
ANY-WEAR	129471.0004.0032	America European Union	018652711	11-Feb-2022	17-May-2022			Published		Whoop, Inc.	Int., 44 Int. 09 Int., 10 Int., 25 Int., 42	portal for individuals featuring data analytics based on physiological 09 Int. Downloadable mobile application software, namely, mobile
RSELF		(Community) United States of	90071652	24-Jul-2020	,			Pending		Whoop, Inc.	Int., 44 Int.	portal for individuals featuring data analytics based on physiologica 10 int. Health monitoring devices for capturing and transmitting
		America United States of	90071701	24-Jul-2020	05-Apr-2022	6763212	21-Jun-2022	Registered	21-Jun-2032	Whoop, Inc.	42 Int.	physiological metrics to be available on an online analytic system, 42 int. Software as a Service (SAAS) services, namely, providing a
		America United States of	90071726	24-Jul-2020	14-Dec-2021	6656083	01-Mar-2022	Registered	01-Mar-2032	Whoop, Inc.	44 Int.	customized website and mobile portal for individuals featuring data 44 Int. Providing a website and mobile portal featuring personalized
	129471.0004.0031	America European Union	018652712	11-Feb-2022				Pending		Whoop, Inc.	09 int., 38 int., 44 int.	data analytics to individuals based on physiological metrics for 09 int. Downloadable mobile application software, namely, mobile
		(Community) United States of	90882442	19-Aug-2021				Pending		Whoop, Inc.	09 lnt., 10 lnt., 38 lnt., 42	portal for individuals featuring data analytics based on physiological 09 int. Downloadable mobile application software, namely, mobile
SELF	_	America United States of	88799940	17-Feb-2020	16-Jun-2020	6141320	01-Sep-2020	Registered	01-Sep-2030	Whoop, Inc.	Int., 44 Int. 10 Int.	portal for individuals featuring data analytics based on physiological 10 int. Health monitoring devices for capturing and transmitting
		America United States of	88800026	17-Feb-2020	06-Apr-2021	6392505	22-Jun-2021	Registered	22-Jun-2031	Whoop, Inc.	25 Int.	physiological metrics to be available on an online analytic system; 25 Int. shirts, t-shirts, tops, sweatshirts, hoodles, pants, jogging
UNLOCK YOURSELF	129471.0004.0012	America United States of	88799999	17-Feb-2020	16-Jun-2020	6141324	01-Sep-2020	Registered	01-Sep-2030	Whoop, Inc.	44 int.	pants, hats, caps 44 Int. Providing a website and mobile portal featuring personalized
W (device)	129471.0004.0029	America European Union	018642687	21-Jan-2022	21-Mar-2022			Published		Whoop, Inc.	09 Int., 10 Int., 25 Int., 38	data analytics to individuals based on physiological metrics for 09 Int. Downloadable mobile application software, namely, mobile
W (device)	129471.0004.0030	(Community) United Kingdom	UK00003746170	21-Jan-2022	11-Feb-2022	UK00003746170	22-Apr-2022	Registered	21-Jan-2032	Whoop, Inc.	Int., 42 Int., 44 Int. 09 Int., 10 Int., 25 Int., 38	portal for individuals featuring data analytics based on physiological 09 Int. Downloadable mobile application software, namely, mobile
W (Stylized)	129471.0004.0013	United States of	88799932	17-Feb-2020	09-Jun-2020	6136283	25-Aug-2020	Registered	25-Aug-2030	Whoop, Inc.	Int., 42 Int., 44 Int. 10 Int.	portal for individuals featuring data analytics based on physiological 10 Int. Health monitoring devices for capturing and transmitting
W (Stylized)		America United States of	88800014	17-Feb-2020	10-Nov-2020	6254923	26-Jan-2021	Registered	26-Jan-2031	Whoop, Inc.	25 Int.	physiological metrics to be available on an online analytic system; 25 Int. shirts, t-shirts, tops, sweatshirts, hoodles, pants, jogging
	129471.0004.0015	America United States of	88799950	17-Feb-2020	09-Jun-2020	6136284	25-Aug-2020	Registered	25-Aug-2030	Whoop, Inc.	42 Int.	pants, hats, caps 42 Int. Software as a Service (SAAS) services, namely, providing a
W (Stylized)	129471.0004.0016	America United States of	88799985	17-Feb-2020	16-Jun-2020	6141323	01-Sep-2020	Registered	01-Sep-2030	Whoop, Inc.	44 Int.	customized website and mobile portal for individuals featuring data 44 Int. Providing a website and mobile portal featuring personalized
₩ LOGO	129471.0004.0022	America United States of	97153184	02-Dec-2021				Pending		Whoop, Inc.	09 Int., 10 Int., 25 Int., 42	data analytics to Individuals based on physiological metrics for 09 Int. Downloadable mobile application software, namely, mobile
WHOOP		America Canada	1706297	09-Dec-2014	09-Jul-2015	TMA982975	16-Oct-2017	Registered	16-Oct-2032	Whoop, Inc.	Int., 44 Int. 10 Int., 44 Int.	portal for individuals featuring data analytics based on physiological 10 Int. Health monitoring devices for capturing and transmitting
		Australia	1255058	09-Dec-2014		1255058	09-Dec-2014	Protected	09-Dec-2024	Whoop, Inc.	09 Int., 42 Int., 44 Int.	physiological metrics to be available on an online analytic system, D9 int. Health monitoring devices for capturing and transmitting
WHOOP	129471.0004.0006	China (People's	1255058	09-Dec-2014		1255058	09-Dec-2014	Protected	09-Dec-2024	Whoop, Inc.	42 Int., 44 Int.	physiological metrics to be available on an online analytic system, 42 Int. Providing customized data services, namely, providing to
	129471.0004.0006	Republic) European Union	1255058	09-Dec-2014		1255058	09-Dec-2014	Protected	09-Dec-2024	Whoop, Inc.	09 int., 42 int., 44 int.	individuals analytics based on physiological metrics for purposes of 09 Int. Health monitoring devices for capturing and transmitting
WHOOP	129471.0004.0006	(Community) Int'l Registration -	1255058	09-Dec-2014		1255058	09-Dec-2014	Registered	09-Dec-2024	Whoop, Inc.	09 int., 42 int., 44 int.	physiological metrics to be available on an online analytic system; O9 int. Health monitoring devices for capturing and transmitting
WHOOP	129471.0004.0006	Japan	1255058			1255058	09-Dec-2014	Protected	09-Dec-2024	Whaap, Inc.	09 Int., 42 Int., 44 Int.	physiological metrics to be available on an online analytic system; 09 Int. Wearable heartrate monitors other than for medical use.42
WHOOP	129471.0004.0008	United Kingdom	UK00801255058	09-Dec-2014		UK00801255058	12-May-2016	Registered	09-Dec-2024	Whoop, Inc.	09 int., 42 int., 44 int.	Int. Software as a service (SAAS) services, namely, providing a 09 Int. Health monitoring devices for capturing and transmitting
WHOOP	129471.0004.0009	United States of	86316942	09-Dec-2014 09-Dec-2014	21-Apr-2015	4805176	01-Sep-2015	Registered	01-Sep-2025	Whoop, Inc.	10 int., 42 int., 44 int.	physiological metrics to be available on an online analytic system; 10 Int. Health monitoring devices for capturing and transmitting
WHOOP	129471.0004.0021	America United States of	97153186	09-Dec-2014 09-Dec-2014 23-Jun-2014				Pending		Whoop, Inc.	09 Int., 25 Int., 38 Int., 42	physiological metrics to be available on an online analytic system; 09 Int. Downloadable mobile application software, namely, mobile
	-	America United Kingdom		09-Dec-2014 09-Dec-2014 23-Jun-2014 02-Dec-2021						Whoop, Inc.	Int., 44 Int. 09 Int., 10 Int., 25 Int., 38	portal for individuals featuring data analytics based on physiological 09 int. Class 9: Downloadable mobile application software, namely,
WHOOP	129471.0004.0028		UK00003748397	09-Dec-2014 09-Dec-2014 23-Jun-2014 02-Dec-2021 27-Jan-2022	10-Jun-2022			Published			Int., 41 Int., 42 Int., 44 Int.	mobile nortal for individuals forturing data analytics based on
		European Union	UK00003748397 018645436	09-Dec-2014 09-Dec-2014 23-Jun-2014 02-Dec-2021 27-Jan-2022 27-Jan-2022	10-Jun-2022 21-Mar-2022	018645436	28-Jun-2022	Published Registered	27-Jan-2032	Whoop, Inc.	09 Int., 10 Int., 25 Int., 38	09 Int. Downloadable mobile application software, namely, mobile

RECORDED: 09/06/2022