

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM573152

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		04/21/2020	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	ORION LABS, INC.		
Street Address:	208 UTAH STREET, SUITE 350		
City:	San Francisco		
State/Country:	CALIFORNIA		
Postal Code:	94103		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Serial Number:	88185343	ORION SYNC	
Serial Number:	86737861	ORION LABS	
Serial Number:	86737839	ORION LABS	
Registration Number:	5470033	ORION LABS	
Registration Number:	5470032	ORION LABS	
Registration Number:	5052703	ORION LABS	
Registration Number:	5052702	ORION LABS	
CORRESPONDENCE DATA			
Fax Number:	4146932222		
<i>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.</i>			
Phone:	4156932000		
Email:	crhem@cooley.com		
Correspondent Name:	Cooley LLP		
Address Line 1:	101 California Street, 5th Floor		
Address Line 4:	San Francisco, CALIFORNIA 94111		
ATTORNEY DOCKET NUMBER:	319518-100		
NAME OF SUBMITTER:	C. Rhem		
SIGNATURE:	/CR/		

CH \$190.00 88185343

DATE SIGNED:	04/23/2020
---------------------	------------

Total Attachments: 6

source=Orion Labs - SVB - IP Release#page1.tif

source=Orion Labs - SVB - IP Release#page2.tif

source=Orion Labs - SVB - IP Release#page3.tif

source=Orion Labs - SVB - IP Release#page4.tif

source=Orion Labs - SVB - IP Release#page5.tif

source=Orion Labs - SVB - IP Release#page6.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property is made as of April 21, 2020, by SILICON VALLEY BANK, a California corporation (“Bank”) in favor of ORION LABS, INC., a Delaware corporation (“Grantor”).

Recital

WHEREAS, Grantor granted a security interest to Bank in the patents and trademarks described on Exhibits A and B attached hereto (collectively, the “Intellectual Property”) under that certain Intellectual Property Security Agreement, dated as of July 9, 2019, but effective as of April 12, 2019 (the “IP Security Agreement”), by and between Bank and Grantor, and recorded with the U.S. Patent and Trademark Office as set forth on Exhibits A and B.

WHEREAS, Grantor has no outstanding obligations to Bank under the terms of the IP Security Agreement, and Bank agrees to release its security interest in the Intellectual Property.

Agreement

Now, therefore, Bank agrees that it terminates and releases its security interest in the Intellectual Property, terminates the IP Security Agreement, and reassigns to Grantor, without warranty or recourse, all interest of Bank in the Intellectual Property.

[Signature Page Follows]

SILICON VALLEY BANK

DocuSigned by:
By: Stephen Chang
Name: ~~Stephen Chang~~
Title: Director

EXHIBIT A

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Encrypted Group Communications	10,305,686	05/28/2019
One-Touch Group Communication Device Control	10,270,894	04/23/2019
Dynamic Muting Audio Transducer Control for Wearable Personal Communication Nodes	10,120,644	11/06/2018
Intelligent Agent Features for Wearable Personal Communication Nodes	10,110,430	10/23/2018
Proximity-Based Linking for Wearable Group Communication Device	10,061,955	08/28/2018
One-Touch Group Communication Device Control	10,057,394	08/21/2018
Low Energy Audio Streaming	10,045,186	08/07/2018
Wearable Communication Device	D816,051	04/24/2018
Image-Acquisition-Based Linking for Wearable Group Communication Device	9,948,398	04/17/2018
Dynamic Muting Audio Transducer Control for Wearable Personal Communication Nodes	9,940,094	04/10/2018
Device to Device Grouping of Personal Communication Nodes	9,936,010	04/03/2018
Exchanging Group Communications Over Family Radio Service (FRS) Channels	16/198,144	11/21/2018
Translational Bot for Group Communication	16/182,474	11/06/2018
Transcription Bot for Group Communications	16/149,692	10/02/2018
Operating Environment Partitioning for Securing Group Communication Device Resources	16/120,048	08/31/2018
Intelligent Agent Features for Wearable Personal Communication Nodes	16/142,314	09/26/2018

Proximity-Based Linking for Wearable Group Communication Device	16/054,420	08/03/2018
Bot Group Messaging Using Bot-Specific Voice Libraries	15/937,035	03/27/2018)
Low Energy Audio Streaming	16/019,749	06/27/2018
Bot Group Messaging Using General Voice Libraries	PCT US2018024513	03/27/2018
Shared and Per-User Bot Group Messaging Method	PCT US2018024506	03/27/2018
Bot Group Messaging Using Bot-Specific Voice Libraries	PCT US2018024529	03/27/2018
Bot Group Messaging Method	PCT US2018024491	03/27/2018
Shared and Per-User Bot Group Messaging Method	15/936,898	03/27/2018
Bot Group Messaging Using General Voice Libraries	15/936,941	03/27/2018
Bot Group Messaging Method	15/936,863	03/27/2018
Phone-Less Member of Group Communication Constellations	PCT US2018020738	02/03/2018
Phone-Less Member of Group Communication Constellations	15/910,772	03/02/2018
Image-Acquisition-Based Linking for Wearable Group Communication Device	15/912,266	03/05/2018)
Device to Device Grouping of Personal Communication Nodes	15/880,281	01/25/2018
Group Communication Forwarding to a Secondary Device	PCT US2017056096	10/11/2017
Group Communication Forwarding to a Secondary Service	15/729,835	10/11/2017
End-to-End Encryption for Personal Communication Nodes	15/437,661	02/21/2017
Discovery and Formation of Local Communication Group	PCT US2017038488	06/21/2017

Discovery and Formation of Local Communication Group	15/627,901	06/20/2017
Supplemental Audio Content for Group Communications	PCT US2017036299	06/07/2017
Supplemental Audio Content for Group Communications	15/615,932	06/07/2017
Low Energy Audio Streaming	PCT US2017206422	04/06/2017
Wearable Group Communication Device Linking	15/461,800	03/17/2017
Wearable Group Communication Device Linking	PCT US2017022988	03/17/2017
Group Communication Device Management	15/521,657	10/30/2015
Intelligent Routing Between Wearable Group Communication Devices	15/281,588	09/30/2016
Wearable Group Communication Device Bypass Connectivity	15/275,946	09/26/2016
Intelligent Agent Features for Wearable Personal Communication Nodes	PCT US2016034576	05/27/2016
Group Communication Device Management	PCT US2015058225	10/30/2015
Dynamic Muting Audio Transducer Control for Wearable Personal Communication Nodes	16/152684	10/05/2018

Bank's security interest was recorded at the U.S. Patent and Trademark Office on July 10, 2019 at Reel Number 049718 and Frame Number 0382.

EXHIBIT B

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
ORION SYNC	88/185,343	11/07/2018
ORION LABS (& design)	86/737,861	08/26/2015
ORION LABS (& design)	86/737,839	08/26/2015
ORION LABS (& design)	5470033	05/15/2018
ORION LABS	5470032	05/15/2018
ORION LABS (& design)	5052703	10/04/2016
ORION LABS	5052702	10/04/2016

Bank's security interest was recorded at the U.S. Patent and Trademark Office on July 10, 2019 at Reel Number 006690 and Frame Number 0661.