

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM497215

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Termination of Security Agreement		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
The Founders Fund IV, LP, as Collateral Agent		11/01/2018	Limited Partnership:
RECEIVING PARTY DATA			
Name:	Leap Motion, Inc.		
Street Address:	321 11th Street		
City:	San Francisco		
State/Country:	CALIFORNIA		
Postal Code:	94103		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	4832231	LEAP MOTION	
Registration Number:	4764948	AIRSPACE	
CORRESPONDENCE DATA			
Fax Number:	4159472099		
<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:	4159472000		
Email:	qluflood@wsgr.com		
Correspondent Name:	WSGR, C/O QUI LU FLOOD, SENIOR PARALEGAL		
Address Line 1:	ONE MARKET, SPEAR TOWER, SUITE 3300		
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94105		
ATTORNEY DOCKET NUMBER:	40812.017		
NAME OF SUBMITTER:	Qui Lu Flood		
SIGNATURE:	/Qui Lu Flood/		
DATE SIGNED:	11/07/2018		
Total Attachments: 10			
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TERMINATION OF SECURITY AGREEMENT

This Termination of Security Agreement (this “**Agreement**”), dated as of November 1, 2018, is executed by The Founders Fund IV, LP as collateral agent for the Investors under the Security Agreement (defined below) (in such capacity, the “**Collateral Agent**”), in favor of Leap Motion, Inc., a Delaware corporation (“**Company**”). All capitalized terms used in this Agreement and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement.

RECITALS

A. Pursuant to that certain Security Agreement, dated as of September 18, 2015 (as amended, the “**Security Agreement**”), by and among Company, Collateral Agent and Investors, Company granted to Collateral Agent a security interest in the Collateral to secure the Company’s obligations under the Transactions Documents (as defined in the Security Agreement), including, certain convertible promissory notes issued to the Investors pursuant to that certain Note and Warrant Purchase Agreement, dated as of September 18, 2015.

B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on October 6, 2015, at Reel/Frame 036796/0151 to evidence the security interest granted under the Security Agreement.

C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on October 6, 2015, at Reel/Frame 5639/0057, to evidence the security interest granted under the Security Agreement.

D. The Obligations secured by the Collateral have been satisfied in full and the Collateral Agent is entering into this Agreement in order to evidence the termination and release of its security interest in the Collateral.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

(a) Collateral Agent expressly terminates the Security Agreement and releases its security interest in all of its right, title and interest in, to and under all of the Collateral, including, without limitation all:

(i) intellectual property listed on Exhibit A attached hereto;

(b) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination.

(c) Collateral Agent authorizes Company, or any other party on behalf of Company, to prepare and file any UCC-3 termination statements necessary to effect the termination of the security interest in favor of Collateral Agent in the Collateral, including the UCC-3 termination statement attached hereto as Exhibit B. Collateral Agent agrees to execute and deliver to Company any additional documents or instruments necessary to terminate the security interests in favor of Collateral Agent in the Collateral.

(d) Collateral Agent authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, to record this Agreement.

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Agreement as of the day and year first above written.

THE FOUNDERS FUND IV, LP, as Collateral Agent



By: _____
Name: Brian Singerman
Title: Managing Member

[Termination of Security Agreement]

**TRADEMARK
REEL: 006477 FRAME: 0546**

EXHIBIT A

Patents:

<u>Description</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>File Date</u>
Laparoscopic suture device with asynchronous in-line needle movement	13156420	9168037	06/09/2011
Voltage-frequency conversion circuit and blood pressure measurement device equipped with same	13214584	-	08/22/2011
Motion capture using cross-sections of an object	13414485	-	03/07/2012
Systems and methods for capturing motion in three-dimensional space	13724357	9070019	12/21/2012
Enhanced contrast for object detection and characterization by optical imaging	13742845	8693731	01/16/2013
Systems and methods for capturing motion in three-dimensional space	13742953	8638989	01/16/2013
Object detection and tracking with variable-field illumination devices	13744810	9285893	01/18/2013
Object detection and tracking	13952226	-	07/26/2013
Three-dimensional image sensors	14075792	9386298	11/08/2013
Object detection and tracking with reduced error due to background illumination	14075927	9392196	11/08/2013
Determining the orientation of objects in space	14094645	-	12/02/2013
Systems and methods for capturing motion in three-dimensional space	14106140	9153028	12/13/2013
Enhanced contrast for object detection and characterization by optical imaging	14106148	9626591	12/13/2013
Power consumption in motion-capture systems	14149663	-	01/07/2014
Power consumption in motion-capture systems with audio and optical signals	14149676	9626015	01/07/2014
Object detection and tracking with audio and optical signals	14149709	9465461	01/07/2014
Image capture system and method	14151394	-	01/09/2014

<u>Description</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>File Date</u>
Free-space user interface and control using virtual constructs	14154730	9501152	01/14/2014
Dynamic, free-space user interactions for machine control	14155722	9459697	01/15/2014
Dynamic user interactions for display control and scaling responsiveness of display	14156418	9632658	01/15/2014
Dynamic user interactions for display control and measuring degree of completeness of user gestures	14156424	-	01/15/2014
Dynamic user interactions for display control and manipulation of display objects	14156426	-	01/15/2014
Customized gesture interpretation	14156429	-	01/15/2014
Systems and methods of tracking object movements in three-dimensional space	14162720	9105103	01/23/2014
Method for synchronizing operation of systems	14163816	9348419	01/24/2014
Adjusting motion capture based on the distance between tracked objects	14187186	9558555	02/21/2014
Display control with gesture-selectable control paradigms	14190072	-	02/25/2014
Motion-capture apparatus with light-source form factor	14198392	-	03/05/2014
Determining positional information for an object in space	14212485	-	03/14/2014
Dynamic user interactions for display control	14214336	9766709	03/14/2014
Resource-responsive motion capture	14214569	9733715	03/14/2014
Determining positional information of an object in space	14214605	9702977	03/14/2014
Determining the relative locations of multiple motion-tracking devices	14214677	-	03/15/2014
Systems and methods for tracking occluded objects in three-dimensional space	14250758	-	04/11/2014
Non-tactile interface systems and methods	14262691	9916009	04/25/2014
Systems and methods for machine control	14280018	9679215	05/16/2014
Systems and methods for providing normalized parameters of motions of objects in three-dimensional space	14281804	9747696	05/19/2014

<u>Description</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>File Date</u>
Cursor mode switching	14281817	9436288	05/19/2014
Dynamic interactive objects	14281825	-	05/19/2014
Multi-function stylus for motion capture and sensory based machine control	14284280	9507442	05/21/2014
Calibration of multi-camera devices using reflections thereof	14286165	9648300	05/23/2014
Tunable operational parameters in motion-capture and touchless interface operation	14311166	-	06/20/2014
Non-linear motion capture using frenet-serret frames	14338136	9857876	07/22/2014
Systems and methods of interpreting complex gestures	14339367	-	07/23/2014
Method and system for data session establishment	14474968	9131379	09/02/2014
Enhanced field of view to augment three-dimensional (3d) sensory space for free-space gesture interpretation	14506596	9632572	10/03/2014
Velocity field interaction for free space gesture interface and control	14516493	-	10/16/2014
Determining positional information for an object in space	14523828	-	10/24/2014
Initializing predictive information for free space gesture control and communication	14560923	9645654	12/04/2014
User-defined virtual interaction space and manipulation of virtual cameras in the interaction space	14572668	9740296	12/16/2014
User-defined virtual interaction space and manipulation of virtual cameras with vectors	14572690	9891712	12/16/2014
User-defined virtual interaction space and manipulation of virtual configuration	14572704	-	12/16/2014
Motion control assembly with battery pack	14589761	9740242	01/05/2015
Initializing orientation in space for predictive information for free space gesture control and communication	14590983	9659403	01/06/2015
Object detection and tracking for providing a virtual device experience	14598149	9613262	01/15/2015
Systems and methods of providing haptic-like feedback in three-dimensional (3d) sensory space	14616603	-	02/06/2015

<u>Description</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>File Date</u>
Systems and methods of determining interaction intent in three-dimensional (3d) sensory space	14616612	-	02/06/2015
Systems and methods of gestural interaction in a pervasive computing environment	14625635	-	02/19/2015
Systems and method of interacting with a virtual object	14626683	9767613	02/19/2015
Systems and methods of creating a realistic grab experience in virtual reality/augmented reality environments	14626898	9696795	02/19/2015
Biometric aware object detection and tracking	14658064	9679197	03/13/2015
Safety for wearable virtual reality devices via object detection and tracking	14690296	9754167	04/17/2015
Adapter for attaching a motion capture device to a head mounted display	14708021	-	05/08/2015
Mounts for attaching a motion capture device to a head mounted display	14708184	-	05/08/2015
Systems and methods of object shape and position determination in three-dimensional (3d) space	14710499	9697643	05/12/2015
Systems and methods of constructing three-dimensional (3d) model of an object using image cross- sections	14710512	9436998	05/12/2015
Systems and methods of tracking moving hands and recognizing gestural interactions	14712699	9785247	05/14/2015
Wearable augmented reality devices with object detection and tracking	14718002	9741169	05/20/2015
Systems and methods of locating a control object appendage in three dimensional (3d) space	14723370	9945660	05/27/2015
Recognizing in-air gestures of a control object to control a vehicular control system	14725510	9868449	05/29/2015
Three dimensional (3d) modeling of a complex control object	14732616	9646201	06/05/2015
Retraction based three-dimensional tracking OF object movements	14790940	9747691	07/02/2015
AUGMENTED REALITY WITH MOTION SENSING	14821499	-	08/07/2015

<u>Description</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>File Date</u>
AUTOMOTIVE AND INDUSTRIAL MOTION SENSORY DEVICE	14826102	-	08/13/2015
ELECTRONIC SENSOR	29428763	D726727	08/03/2012
MOTION CAPTURE DEVICE ATTACHMENT ADAPTER	29492103	D756443	05/28/2014

Trademarks:

<u>Description</u>	<u>Serial No.</u>	<u>Registration No.</u>	<u>File Date</u>
LEAP MOTION	85842898	4832231	02/06/2013
AIRSPACE	85863241	4764948	02/28/2013

EXHIBIT B

UCC-3 Termination Statement

UCC FINANCING STATEMENT AMENDMENT

FOLLOW INSTRUCTIONS

A. NAME & PHONE OF CONTACT AT FILER (optional) Qui Flood, Paralegal (415) 947-2000	
B. E-MAIL CONTACT AT FILER (optional) qluflood@wsgr.com	
C. SEND ACKNOWLEDGMENT TO: (Name and Address) Wilson Sonsini Goodrich & Rosati, P.C. One Market, Spear Tower, Suite 3300 San Francisco, CA 94105	

THE ABOVE SPACE IS FOR FILING OFFICE USE ONLY

1a. INITIAL FINANCING STATEMENT FILE NUMBER 2015 4533633 10/6/2015	1b. <input type="checkbox"/> This FINANCING STATEMENT AMENDMENT is to be filed [for record] (or recorded) in the REAL ESTATE RECORDS Filer: <u>attach</u> Amendment Addendum (Form UCC3Ad) and provide Debtor's name in item 13
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2. **TERMINATION:** Effectiveness of the Financing Statement identified above is terminated with respect to the security interest(s) of Secured Party authorizing this Termination Statement
3. **ASSIGNMENT** (full or partial): Provide name of Assignee in item 7a or 7b, and address of Assignee in item 7c and name of Assignor in item 9
For partial assignment, complete items 7 and 9 and also indicate affected collateral in item 8
4. **CONTINUATION:** Effectiveness of the Financing Statement identified above with respect to the security interest(s) of Secured Party authorizing this Continuation Statement is continued for the additional period provided by applicable law
5. **PARTY INFORMATION CHANGE:**
Check one of these two boxes: Debtor or Secured Party of record **AND** Check one of these three boxes:
 CHANGE name and/or address: Complete item 6a or 6b; and item 7a or 7b and item 7c ADD name: Complete item 7a or 7b, and item 7c DELETE name: Give record name to be deleted in item 6a or 6b

6. **CURRENT RECORD INFORMATION:** Complete for Party Information Change - provide only one name (6a or 6b)

6a. ORGANIZATION'S NAME				
OR	6b. INDIVIDUAL'S SURNAME	FIRST PERSONAL NAME	ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX

7. **CHANGED OR ADDED INFORMATION:** Complete for Assignment or Party Information Change - provide only one name (7a or 7b) (use exact, full name; do not omit, modify, or abbreviate any part of the Debtor's name)

7a. ORGANIZATION'S NAME					
OR	7b. INDIVIDUAL'S SURNAME		INDIVIDUAL'S FIRST PERSONAL NAME	INDIVIDUAL'S ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX

7c. MAILING ADDRESS	CITY	STATE	POSTAL CODE	COUNTRY
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8. **COLLATERAL CHANGE:** Also check one of these four boxes: ADD collateral DELETE collateral RESTATE covered collateral ASSIGN collateral
Indicate collateral:

9. **NAME OF SECURED PARTY OF RECORD AUTHORIZING THIS AMENDMENT:** Provide only one name (9a or 9b) (name of Assignor, if this is an Assignment)
If this is an Amendment authorized by a DEBTOR, check here and provide name of authorizing Debtor

9a. ORGANIZATION'S NAME The Founders Fund IV, LP, as collateral agent				
OR	9b. INDIVIDUAL'S SURNAME	FIRST PERSONAL NAME	ADDITIONAL NAME(S)/INITIAL(S)	SUFFIX

10. **OPTIONAL FILER REFERENCE DATA:** Filed w/ DE-SOS; Debtor: LEAP MOTION, INC. F#634592
A#875360