

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM400480

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Security Agreement		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
EVERNOTE CORPORATION		09/30/2016	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	SILICON VALLEY BANK		
<b>Street Address:</b>	3003 TASMAN DRIVE		
<b>Internal Address:</b>	HF 150		
<b>City:</b>	SANTA CLARA		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95054		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 13</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4087953		
<b>Registration Number:</b>	3609880		
<b>Registration Number:</b>	3907868		
<b>Registration Number:</b>	2990592	EVERNOTE	
<b>Registration Number:</b>	3907865	EVERNOTE	
<b>Registration Number:</b>	3980663	PENULTIMATE	
<b>Registration Number:</b>	3993079	REMEMBER EVERYTHING.	
<b>Serial Number:</b>	86076218		
<b>Serial Number:</b>	86127936	EVERNOTE	
<b>Serial Number:</b>	86411807	EVERNOTE SCANNABLE	
<b>Serial Number:</b>	86411781	EVERNOTE SCANNABLE	
<b>Serial Number:</b>	86411823	EVERNOTE SCANNABLE	
<b>Serial Number:</b>	85887626	HELLO CONNECT	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8004947512		
<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>			
<b>Phone:</b>	202-370-4750		

OP \$340.00 4087953

**Email:** ipteam@nationalcorp.com  
**Correspondent Name:** Darlena Bari Stark  
**Address Line 1:** 1025 Vermont Ave NW, Suite 1130  
**Address Line 2:** National Corporate Research, Ltd.  
**Address Line 4:** Washington, D.C. 20005

**ATTORNEY DOCKET NUMBER:** F165726

**NAME OF SUBMITTER:** ANDREW NASH

**SIGNATURE:** /ANDREW NASH/

**DATE SIGNED:** 09/30/2016

**Total Attachments: 26**

source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page1.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page2.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page3.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page4.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page5.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page6.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page7.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page8.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page9.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page10.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page11.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page12.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page13.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page14.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page15.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page16.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page17.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page18.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page19.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page20.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page21.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page22.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page23.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page24.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page25.tif  
source=Closing Copy - Intellectual Property Security Agreement (Evernote)#page26.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this “**Agreement**”) is entered into as of September 30, 2016 by and between **SILICON VALLEY BANK**, a California corporation (“**Bank**”), and **EVERNOTE CORPORATION**, a Delaware corporation (“**Grantor**”).

### RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor and **EVERNOTE GMBH**, a Swiss corporation (“**Swiss Borrower**”, and together with Grantor, jointly and severally, individually and collectively, “**Borrower**”) (the “**Loans**”) in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and among Bank and Borrower dated as of September 30, 2016 (as the same has been and may be further amended, modified or supplemented from time to time, the “**Loan Agreement**”; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Borrower to Bank.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Borrower’s obligations to Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

1. Grant of Security Interest. To secure Borrower’s obligations to Bank, Grantor grants and pledges to Bank a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “**Intellectual Property Collateral**”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “**Copyrights**”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “**Patents**”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “**Trademarks**”);

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “**Mask Works**”);

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the term “Intellectual Property Collateral” shall not include: (a) intent-to-use trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, or (b) rights held under a license or other agreement that are not assignable by their terms without the consent of the licensor thereof (but only to the extent such restriction on assignment is enforceable under applicable law).

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Bank.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Bank with respect to the Intellectual

Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

5. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

6. Governing Law. Section 11 of the Loan Agreement is hereby incorporated by reference in its entirety mutatis mutandis.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

EVERNOTE CORPORATION

By \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

BANK:

SILICON VALLEY BANK

By \_\_\_\_\_  
Name: *Sean Thompson*  
Title: *Vice President*


[Signature page to Intellectual Property Security Agreement]

TRADEMARK  
REEL: 005888 FRAME: 0577

**IN WITNESS WHEREOF**, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

**EVERNOTE CORPORATION**

By   
Name: Jeffrey Skett  
Title: CEO

BANK:

**SILICON VALLEY BANK**

By \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

EXHIBIT A

Copyrights



Application Title/Title of Work	Registration Number	Registration Date	Copyright Claimant
Evernote Logo	VA1831193	1-Oct-2012	Evernote Corporation
Brain Drain	VAu1150057	20-Sep-2013	Evernote Corporation
Elephant	VAu1150076	20-Sep-2013	Evernote Corporation
Elephant - Color Variation 1	VAu1150040	20-Sep-2013	Evernote Corporation
Elephant - Color Variation 2	VAu1149959	20-Sep-2013	Evernote Corporation
Explosion	VAu1150066	20-Sep-2013	Evernote Corporation
Explosion - Color Variation 1	VAu1149962	20-Sep-2013	Evernote Corporation
Forgetting Sucks	VAu1150032	20-Sep-2013	Evernote Corporation
Forgetting Sucks - Color Variation 1	VAu1149964	20-Sep-2013	Evernote Corporation
Remember Everything	VAu1149972	20-Sep-2013	Evernote Corporation
Remember Everything - Color Variation 1	VAu1150042	20-Sep-2013	Evernote Corporation
Pennultimate Logo (Black and White)	VA1936652	20-Nov-2014	Evernote Corporation
Design of an arrow with fletching (for Skitch)	VAu1153073	26-Sep-2013	Evernote Corporation
Design of an arrow with fletching (color) (for Skitch)	VAu1153074	26-Sep-2013	Evernote Corporation
Evernote Logo	VA0001829766	25-Sep-2012	Evernote Corporation
Ritemail	TX00006079033	21-Jan-2005	EverNote Corporation
Ritepen	TX00006079034	21-Jan-2005	EverNote Corporation
Venn Diagram	VAu001150047	20-Sep-2013	Evernote Corporation

EXHIBIT B

Patents

## Evernote patents and patent applications

## 1. Issued patents (total 37)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.	ISSUE DATE	PATENT NO.
EVM-0010US	METHOD AND APPARATUS FOR REPRESENTING IMAGE DATA USING DIGITAL FILTERING AND ADAPTIVE PARAMETERIZATION	Vladislav Polyakov, Boris Gorbatov, Fedor Trushkin, Alexander Pashintsev	5/2/2007	11/799,946	9/6/2011	8,014,630
EVM-0010USCIP1	METHOD AND SYSTEM FOR CURVE FITTING USING DIGITAL FILTERING	Vladislav Polyakov, Boris Gorbatov, Fedor Trushkin, Alexander Pashintsev	10/1/2007	11/966,454	6/28/2011	7,969,440
EVM-010US	SYSTEM AND METHOD FOR ENABLING INDIVIDUALS TO SELECT DESIRED AUDIO	Stepan Pachikov	8/29/2005	11/215,692	8/24/2010	7,783,594
EVM-004USDIVCON1	RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	Boris Gorbatov, Iliia Lossev	3/18/2005	11/084,709	11/11/2008	7,450,763
EVM-003US	SYSTEM AND METHOD FOR HANDLING ELECTRONIC INK	Boris Gorbatov, Eugene Livshitz, Alexandre Pashintsev	12/16/2004	11/013,869	10/14/2008	7,437,003
EVM-005USCIP1	TRAINING AN ON-LINE HANDWRITING RECOGNIZER	Iliia Lossev, Natalia Bagotskaya	5/18/2004	10/848,650	6/3/2008	7,382,921
EVM-005US	ON-LINE HANDWRITING RECOGNIZER	Iliia Lossev, Natalia Bagotskaya	2/25/2003	10/374,482	2/6/2007	7,174,043
EVM-004USCON1	RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	Boris Gorbatov, Iliia Lossev	8/8/2003	10/637,957	4/18/2006	7,031,526
EVM-004USDIV1	RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	Boris Gorbatov, Iliia Lossev	8/8/2003	10/637,930	4/5/2005	6,876,766
EVM-004US	RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	Boris Gorbatov, Iliia Lossev	4/15/2002	10/123,708	12/2/2003	6,658,147
EVM-109US	ESTABLISHING CONNECTION BETWEEN MOBILE DEVICES USING LIGHT	Christopher Hinkle	10/23/2012	13/658,504	3/18/2014	8,676,123
EVM-101US	USING INTELLIGENT SCREEN COVER IN LEARNING	Phil Libin, Andrew Sinkov	5/15/2012	13/471,686	6/24/2014	8,761,660

1. Issued patents (cont-d)

EVERNOTE	TITLE	INVENTORS	FILING DATE	ISSUANCE DATE	ISSUE DATE	PATENT NO.
EVM-701USD	NOTE PAD HOLDER	Michael Dolan Monina Dolan Phil Libin James E. Nash Alex Pachikov Jeff Zwerner	9/26/2013	29/468,155	7/15/2014	D709131
EVM-702USD	MULTI-COMPARTMENT NOTE PAD HOLDER	Michael Dolan Monina Dolan Phil Libin James E. Nash Alex Pachikov Jeff Zwerner	9/26/2013	29/468,160	7/15/2014	D709130
EVM-009US	ELECTRONIC NOTE MANAGEMENT SYSTEM AND USER-INTERFACE	Stepan Pachikov, Peter Kvitak, Michael Lunsford, Eduard Talnykin	9/7/2004	10/936,193	11/4/2014	8,880,597
EVM-704USD	TABLET DISH	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	29/495,609	2/3/2015	D722062
EVM-706USD	TABLET PLATFORM	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	29/495,613	2/3/2015	D722063
EVM-707USD	LAPTOP PLATFORM	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	29/495,615	2/3/2015	D722064
EVM-708USD	MONITOR PLATFORM	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	29/495,616	2/3/2015	D722065
EVM-134US	AUTOMATIC ASSIGNMENT OF NOTE ATTRIBUTES USING PARTIAL IMAGE RECOGNITION RESULTS	Michael Damian Mehers	12/30/2013	14/143,144	2/10/2015	8,953,228
EVM-115US	CREATION AND MANIPULATION OF HAND DRAWN OBJECTS WITH AUTOMATIC GROUPING	Keith Lang Johnathan Hebert	2/25/2013	13/775,385	4/14/2015	9,007,390

## 1. Issued patents (cont-d)

ITEM NO.	TITLE	INVENTORS	FILING DATE	ISSUE DATE	PATENT NO.
EVM-120US	GENERATING AND RANKING INCREMENTAL SEARCH SUGGESTIONS FOR PERSONAL CONTENT	Mark Ayzenshtat Zeeshu Currimbhoy	6/24/2013	7/7/2015	9,075,898
EVM-118US	EXTRACTING MULTIPLE FACIAL PHOTOS FROM A VIDEO CLIP	Phil Libin	5/20/2013	9/29/2015	9,147,131
EVM-103US	EXTRACTING PRINCIPAL CONTENT FROM WEB PAGES	Jakob Bignert Gabriel Coarna	7/31/2012	10/6/2015	9,152,730
EVM-009USCON1	ELECTRONIC NOTE MANAGEMENT SYSTEM AND USER-INTERFACE	Stepan Pachikov, Peter Kvitek, Michael Lunsford, Eduard Talnykin	7/23/2012	10/27/2015	9,171,132
EVM-123US	USING SURFACES WITH PRINTED PATTERNS FOR IMAGE AND DATA PROCESSING	Alexander Pashintsev Phil Libin Eugene Lvshitz Boris Gorbatov Alex Pachikov Jeffrey Zwerner	8/2/2013	12/15/2015	9,213,917
EVM-002US	METHOD AND APPARATUS FOR ON-THE-RUN PROCESSING OF ELECTRONIC INK USING DIGITAL FILTERING AND ADAPTIVE PARAMETERIZATION	Vladislav Polyakov, Boris Gorbatov, Fedor Trushkin, Alexander Pashintsev	1/30/2009	12/29/2015	9,223,417
EVM-129US	CUSTOM DRAWINGS AS CONTENT ACCESS IDENTIFIERS	Alex Pashintsev Keith Lang Juan Carlos Jimenez Eugene Lvshitz	10/28/2013	1/12/2016	9,235,768
EVM-705USD	CATCHALL TRAY	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	2/23/2016	D750171
EVM-110US	COMMUNICATION USING SOUND	Juan Carlos Jimenez	10/23/2012	3/15/2016	9,286,904
EVM-115USCON1	CREATION AND MANIPULATION OF HAND DRAWN OBJECTS WITH AUTOMATIC GROUPING	Keith Lang Johnathan Hebert	3/10/2013	3/15/2016	9,285,985
EVM-122US	GROSS APPLICATION DATA SHARING WITH SELECTIVE EDITING RESTRICTIONS	Dave Engberg Seth Hitchings Phil Constantinou Ed Roskos	6/28/2013	3/22/2016	9,292,563

1. Issued patents (cont-d)

FIGING	TITLE	INVENTORS	FIGING DATE	SERIAL NO.	ISSUE DATE	PATENT NO.
EVM-126US	RECOGNIZING AND PROCESSING OBJECT AND ACTION TAGS FROM STICKERS	Phil Constantinou Chris Dahl John Hove Gabe Campodonico Jamie Hill Steve White Alex Roshintsev	8/2/2013	13/958,054	4/12/2016	9,311,548
EVM-127US	USING SURFACES WITH PRINTED PATTERNS FOR IDENTIFICATION OF IMAGING AND DATA PROCESSING ACTIVITIES	Phil Libin Dmitry Stavisky Andrew Sinkov	8/2/2013	13/958,066	4/12/2016	9,311,549
EVM-144US	EXPANDABLE TWO-DIMENSIONAL FLOW FOR CONTAINER HIERARCHY	Matt Saroff Jack Hirsch Gabe Campodonico Phil Constantinou	4/29/2014	14/264,226	9/13/2016	9,442,627
EVM-140US	COMPACT ZOOMABLE DATE PICKER	Helen Ma Gabe Campodonico Steve White	3/14/2014	14/212,103	9/27/2016	9,454,290
EVM-145US	SELECTIVE DATA TRANSFORMATION AND ACCESS FOR SECURE CLOUD ANALYTICS	Dave Engberg Phil Constantinou	5/13/2014	14/276,350	9/27/2016	9,454,671

TRADEMARK  
REEL: 005888 FRAME: 0585

## 2. Pending patent applications (total 63, including 54 US apps and 9 international apps)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-100US1	SITE MEMORY PROCESSING	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov	9/8/2011	13/227,787
EVM-100US2	SITE CONTENT CLIPPING CONTROL	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov	9/8/2011	13/227,798
EVM-100US1CIP1	SITE MEMORY PROCESSING	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov Jakob Bignert	2/17/2012	13/399,576
EVM-104US	ENCOUNTER-DRIVEN PERSONAL CONTACT SPACE	Phil Libin Martin Cheng	10/23/2012	13/658,474
EVM-105US	FAST MOBILE MAIL WITH CONTEXT INDICATORS	Phil Libin Keith Lang Richard M. Warwick Christopher Hinkle Juan Carlos Jimenez Ken Ryall Matthew Armendariz	11/30/2012	13/689,932
EVM-108US	ROUTING AND ACCESSING CONTENT PROVIDED BY AN AUTHORIZING APPLICATION	Phil Constantinou	11/30/2012	13/690,002
EVM-107US	ADAPTING MOBILE USER INTERFACE TO UNFAVORABLE USAGE CONDITIONS	Phil Libin	12/26/2012	13/727,189

2. Pending patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-100IN	SITE MEMORY PROCESSING AND CLIPPING CONTROL	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov	2/22/2013	466/KOINP/2013
EVM-111US	HAPTIC-ACOUSTIC PEN	Phil Libin	2/26/2013	13/777,272
EVM-100CN	SITE MEMORY PROCESSING AND CLIPPING CONTROL	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov	3/8/2013	201180043533.2
EVM-116US	RELATED NOTES AND MULTI-LAYER SEARCH IN PERSONAL AND SHARED CONTENT	Mark Ayzenshtat Jakob Bighert Phil Libin Phil Constantinou Connie Chan	3/28/2013	13/852,283
EVM-100EP	SITE MEMORY PROCESSING AND CLIPPING CONTROL	Phil Libin, Phil Constantinou, Dmitry Stavisky, Alex Pachikov, Pavel Skaldin, Andrew Sinkov	4/8/2013	11824115.7
EVM-119US	NOTE ATLAS	Phil Constantinou Gabe Campodonico Josh Mangum	5/30/2013	13/905,422
EVM-121US	EDITABLE THUMBNAI GALLERY FOR MULTI-SHOT PHOTOS	Garrett Larson Naomi Pilosof Carlos Rocafort IV	8/7/2013	13/961,100
EVM-124US	ASSISTED MEMORIZING OF EVENT-BASED STREAMS OF MOBILE CONTENT	Hemant Garg Leonid Kitainik	9/26/2013	14/037,562



2. Pending patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-138US	AUTOMATIC PROTECTION OF PARTIAL DOCUMENT CONTENT	Phil Libin	1/16/2014	14/156,777
EVM-135US	GROUPING NOTES TO ASSIST RECALL	Phil Constantinou Leonid Kitainik	2/10/2014	14/176,216
EVM-125US	ENHANCING PRODUCTIVITY THROUGH ATTENTION TRACKING	Andrew Sinkov	2/18/2014	14/182,658
EVM-139US	EXPERT DISCOVERY VIA SEARCH IN SHARED CONTENT	Mark Ayzenshat Zeeshan Currimbhoy	2/26/2014	14/190,304
EVM-142US	CONTENT ASSOCIATIONS AND SHARING FOR SCHEDULED EVENTS	Phil Libin	3/27/2014	14/227,292
EVM-143US	INITIALIZING CHAT SESSIONS BY POINTING TO CONTENT	Phil Libin	4/25/2014	14/261,618
EVM-103JP	EXTRACTING PRINCIPAL CONTENT FROM WEB PAGES	Jakob Bigner Gabriel Coarna	5/1/2014	2014-541166
EVM-146US	MARKING UP SCENES USING A WEARABLE AUGMENTED REALITY DEVICE	Braeden Kepner Brian Griffey	5/13/2014	14/289,716
EVM-103EP	EXTRACTING PRINCIPAL CONTENT FROM WEB PAGES	Jakob Bigner Gabriel Coarna	6/2/2014	12847034.1
EVM-147US	DIRECT PRESENTATIONS FROM CONTENT COLLECTIONS	Zdzislaw Pawel Losvik Jack Hirsch Ruben Bakker Phil Constantinou Phil Libin	6/18/2014	14/308,025
EVM-150US1	PROVIDING PARTICIPANTS WITH MEETING NOTES FOR UPCOMING MEETING	Naomi Pilosof Phil Libin Hemant Garg Phil Constantinou Joseph Lopez Stephen Breen	6/24/2014	14/312,941
EVM-150US2	GATHERING MEETING-RELATED INFORMATION	Phil Libin Hemant Garg Phil Constantinou Joseph Lopez Stephen Breen	6/24/2014	14/312,949

2. Pending patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-105CN	FAST MOBILE MAIL WITH CONTEXT INDICATORS	Phil Libin Keith Lang Richard M. Warwick Christopher Hinkle Juan Carlos Jimenez Ken Ryall Matthew Armendariz	6/30/2014	201280065676.8
EVM-703USD	SLOTTED CUP	Jeffrey Zwerner Danielle Reid Eric Pfeiffer John Barretto	7/2/2014	29/495.607
EVM-149US	COMMUNICATING INFORMATION ABOUT A PRODUCT VIA AN ATTACHED TAG	Phil Libin	7/21/2014	14/336.236
EVM-151US	COMBINING NATURAL LANGUAGE AND KEYWORD SEARCH QUERIES FOR PERSONAL CONTENT COLLECTIONS	Mark Ayzenshtat Zeesha Currimbhoy Adam Walz	7/30/2014	14/446.474
EVM-153US	AUTOMATIC GENERATION OF PREFERRED VIEWS FOR PERSONAL CONTENT	Mark Ayzenshtat Clinton Burford	8/27/2014	14/470.021
EVM-154US	REMINDERS AND ACTION ITEMS FOR PERSONAL INTERACTIONS	Phil Libin Max Levchin	8/27/2014	14/470.115
EVM-107CN	ADAPTING MOBILE USER INTERFACE TO UNFAVORABLE USAGE CONDITIONS	Phil Libin	9/9/2014	201380013366.6
EVM-107EP	ADAPTING MOBILE USER INTERFACE TO UNFAVORABLE USAGE CONDITIONS	Phil Libin	9/30/2014	13758006.4
EVM-156US	UNFIED SCORE FOR APPLICATION USAGE PROGRESS	Andrew Sinkov Christopher Hinkle	9/30/2014	14/501.289
EVM-157US	MULTI-TOUCH NAVIGATION OF MULTIDIMENSIONAL OBJECT HIERARCHIES	Helen Asuka Ma	10/31/2014	14/529.284

## 2. Pending patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-159US	DISTRIBUTED APPLICATION FUNCTIONALITY AND USER INTERFACE FOR MULTIPLE CONNECTED MOBILE DEVICES	Phil Libin Andrew Sinkov	11/19/2014	14/547,337
EVM-160US	USER DISCOVERY VIA DIGITAL ID AND FACE RECOGNITION	Rafe Needleman	12/9/2014	14/564,709
EVM-116EP	RELATED NOTES AND MULTI-LAYER SEARCH IN PERSONAL AND SHARED CONTENT	Mark Ayzenshtat Jakob Bignert Phil Libin Phil Constantinou Connie Chan	12/19/2014	13793567.2
EVM-161US	PROGRAMMABLE TOUCH EMULATING DEVICE	Andrew Sinkov	1/21/2015	14/601,521
EVM-162US	ADAPTING APPLICATION FEATURES AND WORKFLOW TO USER	Phil Libin Andrew Sinkov	2/24/2016	14/629,605
EVM-167US	ADJUSTING MULTIPLE SOFTWARE SETTINGS	Joseph Lopez Leonid Kitainik Keith Lang Jesse Guerrero Stephen Breen	3/19/2015	14/662,348
EVM-168US	EVENT DRIVEN SMART WATCH	Phil Libin	4/20/2015	14/690,536
EVM-174US	USING LINK CACHING AND RESPONSE TIMES FOR CONTENT TRANSMISSION BETWEEN MOBILE APPLICATIONS	Martin Cheng Kazuhisa Terasaki	6/5/2015	14/731,555
EVM-176US	CONTEXTUAL OPTIMIZATION OF NEWS STREAMS ASSOCIATED WITH CONTENT ENTRY	Alex Pachikov Phil Libin Zeeshan Currimbhoy	7/20/2015	14/803,175
EVM-180US	ACTIVITY BASED SWITCHING OF DISPLAY AND CONTROL FUNCTIONS BETWEEN WEARABLE DEVICES	Phil Libin	8/21/2015	14/832,048

## 2. Pending patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-171US	COMBINING HANDWRITTEN DATA FROM MULTIPLE SOURCES IN CONTIGUOUS NOTES	Hemant Garg Alexandre Kravchenko	5/11/2015	14/708,633
EVM-179US	IDENTIFYING ENVIRONMENT VIA GESTURE RECOGNITION ON MULTIPLE WEARABLE DEVICES	Andrew Sinkov	9/23/2015	14/862,514
EVM-181US	GLARE MITIGATION FOR DYNAMIC DOCUMENT SCANNING	Alex Pashintsev Boris Gorbatov	10/13/2015	14/881,617
EVM-187US	AUTOMATIC SUGGESTION OF CONVERSATION TOPICS ON WEARABLE DEVICES	Phil Libin Linda Findley Kozlowski	11/16/2015	14/884,948
EVM-188US	ADVANCING JOINT PROJECTS ON WEARABLE DEVICES	Phil Libin	11/2/2015	14/929,521
EVM-189US	EFFICIENT QUERY COMPOSITION FOR FAST RETRIEVAL OF RELATED DOCUMENTS	Christian Kohlschuetter Zeeshan Currimbhoy	11/13/2015	14/940,780
EVM-186US	ADAPTIVE WRITING INTERFACE	Phil Libin	11/17/2015	14/943,154
EVM-182US	MATRIX CAPTURE OF LARGE SCANNED DOCUMENTS	Alex Pashintsev Boris Gorbatov Leonid Kitainik	12/14/2015	14/967,462
EVM-183US	AUTOMATIC SCANNING OF DOCUMENT STACK WITH A CAMERA	Alex Pashintsev Boris Gorbatov Eugene Livshitz	1/21/2016	15/002,444
EVM-190US	DETECTING RECTANGULAR PAGE AND CONTENT BOUNDARIES FROM SMARTPHONE VIDEO STREAM	Alex Pashintsev Boris Gorbatov Eugene Livshitz	2/24/2016	15/051,936
EVM-191US	DYNAMIC TARGETING OF PREFERRED OBJECTS IN VIDEO STREAM OF SMARTPHONE CAMERA	Alex Pashintsev Boris Gorbatov Eugene Livshitz Vitaly Glazkov	3/24/2016	15/079,513
EVM-195US	HAPTIC COMMUNICATIONS	Andrew Sinkov	4/19/2016	15/132,531
EVM-196US	COMPLETING SCANNED FORMS VIA SEARCH IN CONTENT COLLECTIONS	Adam Glynn-Finnegan	5/12/2016	15/152,622

2. Pending patent applications (cont-d)

REF. NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-192US	DETECTING ASPECT RATIOS OF DOCUMENT PAGES ON SMARTPHONE PHOTOGRAPHS BY LEARNING CAMERA VIEW ANGLES	Ilya Buryak Eugene Livshitz Alexander Pashintsev Boris Gorbatov	6/24/2016	15/191,800
EVM-197US	RECORDING MEETING AUDIO VIA MULTIPLE INDIVIDUAL SMARTPHONES	Andrew Sinkov Alexander Pashintsev	7/20/2016	15/214,559
EVM-198US	RESTORING FULL ONLINE DOCUMENTS FROM SCANNED PAPER FRAGMENTS	Alexander Pashintsev Eugene Livshitz Vitaly Glazkov P.J. Tanzillo	8/19/2016	15/241,510

3. Provisional patent applications (total 12)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-193PR	Fast Identification of Text Intensive Pages from Photographs	Alexander Pashintsev Boris Gorbatov Eugene Livshitz Vitaly Glazkov	9/23/2015	62/222,368
EVM-194PR	Dewarping Photographed Text Pages Using Polynomial Correction Model	Ilya Buryak Eugene Livshitz Alex Pashintsev Boris Gorbatov	10/26/2015	62/246,188
EVM-199PR	Coordinated Piecewise Bezier Vectorization	Eugene Livshitz Ilya Buryak Natalia Galaktionova Alexander Pashintsev Boris Gorbatov	11/17/2015	62/256,332
EVM-200PR	Dewarping Photographed Text Pages Using Polynomial Correction Model	Boris Gorbatov Eugene Livshitz Alexander Pashintsev Ilya Buryak Natalia Galaktionova	10/26/2015	62/246,188
EVM-201PR	Building Training Data and Similarity Relations for Semantic Space	Eugene Livshitz Alexander Pashintsev Boris Gorbatov	1/28/2016	62/287,932
EVM-202PR	Learning Sense for Semantic Space	Eugene Livshitz Alexander Pashintsev Boris Gorbatov Ilya Buryak Natalia Galaktionova Vitaly Glazkov	2/26/2016	62/300,289
EVM-203PR	Extracting Structured Data from Handwritten and Audio Notes	Chris O'Neill Andrew Malcolm Alex Pashintsev Eugene Livshitz Boris Gorbatov Natalia Galaktionova Ilya Buryak	3/30/2016	62/315,137

## 3. Provisional patent applications (cont-d)

FILE NO.	TITLE	INVENTORS	FILING DATE	SERIAL NO.
EVM-204PR	Building Explanatory Mapping for Semantic Space	Eugene Livshitz Alexander Pashintsev Boris Gorbatov	4/28/2016	62/328,647
EVM-205PR	Categorizing and Clipping Recently Browsed Web Pages	Chris Ploeg Karen Scruggs Hannah Peckham Ruben Bakker	5/16/2016	62/336,820
EVM-206PR	Semantic Search and Tagging in Content Collections	Eugene Livshitz Alexander Pashintsev Boris Gorbatov Ilya Buryak Natalia Galaktionova Vitaly Glazkov	6/29/2016	62/356,021
EVM-207PR	Automatic Detection and Transfer of Relevant Image Data to Content Collections	Dylan Marrott Daniel Nicolae Ruben Bakker Alexander Pashintsev Zdzislaw Losvik Eugene Livshitz Vitaly Glazkov Boris Gorbatov Ilya Buryak	7/25/2016	62/366,222
EVM-208PR	Semantic Search and Tagging in Content Collections	Eugene Livshitz Alexander Pashintsev Natalia Galaktionova	9/1/2016	62/382,331

**FILE NO. suffix designations for US applications**

US - US utility application  
 USD - US design application  
 CON - Continuation  
 CIP - Continuation-in-Part  
 DIV - Divisional application  
 PR - Provisional application

Future patent issue dates, if present, are based on official USPTO Issue Notifications

**FILE NO. suffix designations for international applications**

CN - China  
 EP - European Patent Office  
 IN - India  
 JP - Japan

EXHIBIT C

Trademarks



EVERNOTE CORPORATION TRADEMARKS

Mark Name	Docket No.	Country	Type	Status	Class	App. No.	App. Date	Reg. No.	Reg. Date	8/15 US	Renewal
DESIGN OF A HEART											
DESIGN OF A PEN	002725-1045	Brazil	Nat.	Reg.	9	840113714	5/4/2012	840113714	4/7/2015	840113714	4/7/2025
DESIGN OF A PEN	002725-1046	Brazil	Nat.	Reg.	42	840113706	5/4/2012	840113706	7/7/2015	840113706	7/7/2025
DESIGN OF A PEN	002725-1053	China P.R.	Nat.	Pending	9	10873731	5/7/2012	10873731	8/28/2013		8/27/2020
DESIGN OF A PEN	002725-1054	China P.R.	Nat.	Pending	42	10873732	5/7/2012	10873732	8/28/2013		8/27/2023
DESIGN OF A PEN	002725-1050	Japan	Nat.	Reg.	9	2012-035378	5/2/2012	5527108	10/5/2012		10/5/2022
DESIGN OF A PEN	002725-1048	South Korea	Nat.	Reg.	9	45-2012-2353	5/7/2012	45-44222	4/3/2013		4/2/2023
DESIGN OF A PEN	002725-1041	US	Nat.	Reg.	9	85/348416	6/16/2011	4,087,953	1/17/2012	1/17/2018	1/17/2022
DESIGN OF AN ARROW WITH FLETCHING	002725-1057	US	Nat.	Pending	9, 42	86/076218	9/26/2013				
DESIGN OF AN ELEPHANT	002725-1014	Australia	Mad.	Reg.	9	A0016891	8/14/2009	1325734	4/21/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1019	China P.R.	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1063	China P.R.	Nat.	Reg.	42	10592814	3/9/2012	10592814	4/28/2013		4/27/2023
DESIGN OF AN ELEPHANT	002725-1064	China P.R.	Nat.	Reg.	39	10592815	3/9/2012	10592815	4/28/2013		4/27/2023
DESIGN OF AN ELEPHANT	002725-1065	China P.R.	Nat.	Reg.	38	10592816	3/9/2012	10592816	4/28/2013		4/27/2023
DESIGN OF AN ELEPHANT	002725-1066	China P.R.	Nat.	Reg.	35	10592817	3/9/2012	10592817	4/28/2013		4/27/2023
DESIGN OF AN ELEPHANT	002725-1017	CTM	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1004	InterNat.	Mad.	Reg.	9	A0016891	8/14/2009	1013679	4/21/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1025	Japan	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1023	Russian	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1021	South Korea	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
DESIGN OF AN ELEPHANT	002725-1002	US	Nat.	Reg.	9	77/377662	1/22/2008	3,609,880	4/21/2009		4/21/2019
DESIGN OF AN ELEPHANT	002725-1028	US	Nat.	Reg.	9	85/057354	6/8/2010	3,907,868	1/18/2011	1/18/2017	1/18/2021
DESIGN OF AN ELEPHANT	00225-1066	India	Nat.		9, 35, 42						
EVERNOTE	002725-1015	Australia	Mad.	Reg.	9	A0016892	8/14/2009	1325866	8/30/2005		8/14/2019
EVERNOTE	002725-1018	China P.R.	Mad.	Reg.	9	A0016892	8/14/2009	1014332	8/14/2009		8/14/2019
EVERNOTE	002725-1059	China P.R.	Nat.	Pending	42	10592818	3/9/2012				
EVERNOTE	002725-1060	China P.R.	Nat.	Pending	39	10592819	3/9/2012				
EVERNOTE	002725-1061	China P.R.	Nat.	Pending	38	10592820	3/9/2012				
EVERNOTE	002725-1067	China P.R.	Nat.	Reg.	18	13722919	12/13/2013	13722919	3/7/2015		3/6/2025
EVERNOTE	002725-1068	China P.R.	Nat.	Reg.	41	13722917	12/13/2013	13722917	3/7/2015		3/6/2025
EVERNOTE	002725-1069	China P.R.	Nat.	Reg.	9	13722921	12/13/2013	13722921	3/7/2015		3/6/2025
EVERNOTE	002725-1016	CTM	Mad.	Reg.	9	A0016892	8/14/2009	1014332	8/14/2009		8/14/2019
EVERNOTE	002725-1003	InterNat.	Mad.	Reg.	9	A0016892	8/14/2009	1014332	8/30/2005		8/14/2019
EVERNOTE	002725-1024	Japan	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019
EVERNOTE	002725-1022	Russia	Mad.	Reg.	9	A0016892	8/14/2009	1014322	8/14/2009		8/14/2019
EVERNOTE	002725-1020	South Korea	Mad.	Reg.	9	A0016892	8/14/2009	1013679	8/14/2009		8/14/2019

Mark Name	Docket No.	Country	Type	Status	Class	App. No.	App. Date	Reg. No.	Reg. Date	§15 US	Renewal
EVERNOTE	002725-1055	Switzerland	Nat.	Reg.	9	59894/2013	8/13/2013	651365	11/22/2013		8/13/2023
EVERNOTE	002725-1001	US	Nat.	Reg.	9	78/368743	2/16/2004	2,990,592	8/30/2005		8/30/2015
EVERNOTE	002725-1027	US	Nat.	Reg.	9	85/057341	6/8/2010	3,907,865	1/18/2011	1/18/2017	1/18/2021
EVERNOTE	002725-1062	US	Nat.	Pending	9, 18, 25, 35, 38, 42	86/127936	11/25/2013				
EVERNOTE	002725-1070	China P.R.	Nat.	Pending	35	10592813	3/9/2012				
EVERNOTE	002725-1065	India	Nat.		9, 35, 42						
EVERNOTE - KATAKANA	002725-1026	Japan	Nat.	Reg.	9	2010-043932	6/3/2010	5373225	12/3/2010		12/3/2020
EVERNOTE SCANNABLE & DESIGN	002725-1063	US	Nat.	Pending	9, 42	86/411807	10/1/2014				
EVERNOTE SCANNABLE & DESIGN	002725-1063	US	Nat.	Pending	9, 42	86/411781	10/1/2014				
EVERNOTE SCANNABLE & DESIGN	002725-1064	US	Nat.	Pending	9, 42	86/411823	10/1/2014				
HELLO CONNECT	002725-1055	US	Nat.	Pending	9	85/887626	3/27/2013				
MO BI	002725-1071	China P.R.	Nat.	Reg.	9	11938135	12/24/2012	11938135	6/7/2014		6/6/2024
MO BI	002725-1072	China P.R.	Nat.	Pending	38	11938134	12/24/2012				
PENULTIMATE	002725-1043	Brazil	Nat.	Reg.	9	840113730	5/4/2012	840113730	4/7/2015	840113730	4/7/2025
PENULTIMATE	002725-1044	Brazil	Nat.	Reg.	42	840113722	5/4/2012	840113722	7/7/2015	840113722	7/7/2025
PENULTIMATE	002725-1051	China P.R.	Nat.	Pending	9	10873734	5/7/2012	10873734	8/28/2013		8/27/2023
PENULTIMATE	002725-1052	China P.R.	Nat.	Pending	42	10873733	5/7/2012	10873733	8/28/2013		8/27/2023
PENULTIMATE	002725-1042	CTM	Nat.	Reg.	9	9699927	2/1/2011	9699927	9/1/2012		2/28/2021
PENULTIMATE	002725-1049	Japan	Nat.	Reg.	9	2012-035377	5/2/2012	5527107	10/5/2012		10/5/2022
PENULTIMATE	002725-1047	South Korea	Nat.	Reg.	9	45-2012-2352	5/7/2012	45-44220	4/3/2013		4/2/2023
PENULTIMATE	002725-1040	US	Nat.	Reg.	9	85/096325	7/29/2010	3,980,663	6/21/2011	6/21/2017	6/21/2021
QUAN DIAN	002725-1073	China P.R.	Nat.	Reg.	42	10886596	5/9/2012	10886596	8/14/2013		8/13/2023
QUAN DIAN	002725-1074	China P.R.	Nat.	Reg.	38	10886597	5/9/2012	10886597	8/14/2013		8/13/2023
QUAN DIAN	002725-1075	China P.R.	Nat.	Reg.	9	10886598	5/9/2012	10886598	8/14/2013		8/13/2023
REMEMBER EVERYTHING.	002725-1029	US	Nat.	Reg.	9	85/178047	11/16/2010	3,993,079	7/12/2011	7/12/2017	7/12/2021
SKITCH											
WORKCHAT											
XIANG JI		China P.R.	Nat.	Reg.	42	10886599	5/9/2012	10886599	8/14/2013		8/13/2023
XIANG JI		China P.R.	Nat.	Reg.	38	10886601	5/9/2012	10886601	8/14/2013		8/13/2023
XIANG JI		China P.R.	Nat.	Reg.	35	10886602	5/9/2012	10886602	8/14/2013		8/13/2023
XIANG JI		China P.R.	Nat.	Reg.	39	10886600	5/9/2012	10886600	8/14/2013		8/13/2023
XIANG JI		China P.R.	Nat.	Reg.	9	10886603	5/9/2012	10886603	8/14/2013		8/13/2023
YIN XIANG BI JI		China P.R.	Nat.	Reg.	18	13722914	12/13/2013	13722914	3/7/2015		3/6/2025

Mark Name	Docket No.	Country	Type	Status	Class	App. No.	App. Date	Reg. No.	Reg. Date	§ 15 US	Renewal
YIN XIANG BI JI		China P.R.	Nat.	Reg.	39	10750866	4/11/2012	10750866	6/21/2013		6/20/2023
YIN XIANG BI JI		China P.R.	Nat.	Reg.	35	10750868	4/11/2012	10750868	6/21/2013		6/20/2023
YIN XIANG BI JI		China P.R.	Nat.	Reg.	38	10750867	4/11/2012	10750867	6/21/2013		6/20/2023
YIN XIANG BI JI		China P.R.	Nat.	Reg.	42	10750865	4/11/2012	10750865	6/21/2013		6/20/2023

EXHIBIT D

Mask Works

None

2031749.2