TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM795430

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MUFG BANK, LTD.		01/03/2023	International Private-Sector Entity: JAPAN

RECEIVING PARTY DATA

Name:	EVERNOTE CORPORATION
Street Address:	305 Walnut Street
City:	Redwood City
State/Country:	CALIFORNIA
Postal Code:	94063
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	5649447	EVERNOTE SCANNABLE
Registration Number:	5649446	EVERNOTE SCANNABLE
Registration Number:	6322689	
Registration Number:	3609880	
Registration Number:	3907868	
Registration Number:	2990592	EVERNOTE
Registration Number:	3907865	EVERNOTE
Registration Number:	5508758	EVERNOTE
Registration Number:	5137849	
Registration Number:	3980663	PENULTIMATE
Registration Number:	3993079	REMEMBER EVERYTHING.
Registration Number:	6680653	REMEMBER EVERYTHING. ACCOMPLISH ANYTHING
Registration Number:	6680654	REMEMBER EVERYTHING. ACCOMPLISH ANYTHING

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: 44 203 580 4914 Email: ipdept@willkie.com

TRADEMARK

REEL: 008007 FRAME: 0071

900758503

Correspondent Name: Hui Li

Address Line 1: Citypoint, 1 Ropemaker Street

Address Line 4: London, UNITED KINGDOM EC2Y 9AW

ATTORNEY DOCKET NUMBER:	131789.00001
NAME OF SUBMITTER:	Hui Li
SIGNATURE:	/Hui Li/
DATE SIGNED:	03/17/2023

Total Attachments: 17

source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page1.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page2.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page3.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page4.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page5.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page6.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page7.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page8.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page9.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page10.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page11.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page12.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page13.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page14.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page15.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page16.tif source=MUFG - Evernote - Termination of IP Security Agreement - EXECUTED (12.2022)(24695336.1)#page17.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "<u>Termination</u>") dated as of January 3, 2023, is executed by **MUFG BANK, LTD.**, as successor by assignment to MUFG Union Bank N.A. (the "<u>Secured Party</u>"), and in favor of **EVERNOTE CORPORATION**, a Delaware corporation ("<u>Grantor</u>"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Intellectual Property Security Agreement (defined below).

RECITALS

- A. The Intellectual Property Security Agreement, dated as of October 1, 2021, executed by Grantor (as amended, amended and restated, supplemented or otherwise modified from time to time from time to time, the "IP Security Agreement"), was entered into in conjunction with that certain Loan and Security Agreement, dated as of October 1, 2021, by and among MUFG Union Bank, N.A. and Grantor (as amended, amended and restated, supplemented or otherwise modified from time to time from time to time, the "Security Agreement"), pursuant to which Grantor granted to Secured Party a lien on all of its personal property, including without limitation the copyright and copyright applications listed on Exhibit A hereto, the trademarks and trademark applications listed on Exhibit B hereto, and the patents and patent applications listed on Exhibit C hereto (such copyrights, copyright applications, trademarks, trademark applications, patents and patent applications, the "Intellectual Property").
- B. Pursuant to the IP Security Agreement, Grantor pledged and granted to the Secured Party for the benefit of the Secured Parties (as defined in the IP Security Agreement) a security interest in all of Grantor's right, title and interest in, to and under all of the IP Collateral (as defined below).
- C. Secured Party agrees to discharge fully, terminate and release its security interest in all the Intellectual Property specified below.

AGREEMENT

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

- 1. (a) The IP Security Agreement and (b) with respect to the Intellectual Property, the Loan and Security Agreement, are hereby terminated and of no further force and effect.
- 2. Secured Party hereby expressly irrevocably and unconditionally terminates, cancels, fully discharges and releases the security interest pledged and granted by Grantor to the Secured Party in any and all right, title and interest of Grantor in, to and under any and all of the following (the "IP Collateral"), including, without limitation, all of the Intellectual Property, and reassigns, transfers and conveys to Grantor any and all right, title and interest of Secured Party (if any) therein or thereto, including, in each instance, any and all of the foregoing granted to Secured Party pursuant to the IP Security Agreement or Loan and Security Agreement:
- (a) all of the copyrights rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, whether then existing, held or owned or thereafter created, acquired or held, of Grantor (collectively, the "Copyrights"), including the Copyrights listed on Exhibit A;
- (b) all of the trademark and service marks, 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, whether then owned or at any time thereafter acquired or created, of Grantor (collectively, the "Trademarks"), including the Trademarks listed on **Exhibit B**;

- (c) all patents and patent applications, in each case whether then owned by Grantor or thereafter acquired or created and whether then existing or thereafter coming into existence, including the inventions and improvements described and claimed therein together with the reissues, divisions, continuations, renewals, extensions and continuations in part thereof, all income, royalties, damages and payments now or hereafter due and/or payable with respect thereto, all damages and payments for past or future infringements thereof and rights to sue therefor, and all rights corresponding thereto throughout the world (collectively, the "Patents"), including without limitation the Patents listed on **Exhibit C**;
- (d) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "Mask Works");
- (e) trade secrets, and any and all intellectual property rights in computer software and computer software products;
 - (f) design rights;
- (g) claims for damages by way of past, present and future infringement 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) 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) amendments, renewals and extensions of any of the Copyrights, Trademarks, patents, or Mask Works; and
- (j) 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.
- 3. Secured Party represents and warrants that it has the full power and authority to execute this Termination.
- 4. Secured Party hereby authorizes the Grantor or its authorized representative to record or file this Termination with the Trademark Division of the United States Patent and Trademark Office, and the United States Copyright Office, at the Grantor's sole cost and expense.
- 5. Secured Party hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the termination, release, or reassignment to the Grantor of the security interest contemplated hereby (at the Grantor's sole cost and expense).
- 6. This Termination and the rights and obligations of the parties hereunder shall be governed by, and construed in accordance with, the law of the State of California, without regard to principles of conflicts of laws that would result in the application of the laws of any other jurisdiction.

[signature on following page]

IN WITNESS WHEREOF, Secured Party has duly executed and delivered this Termination as of the day and year first above written.

SECURED PARTY

Authorized Officer: Nina Marie Alava

Title: Director, Middle Market Technology Banking

Lender: MUFG Bank, Ltd

Telephone Number: 212-782-6800

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

EXHIBIT A

COPYRIGHTS

Please Check if No Copyrights Exist \square

Type Of Work:	Title:	International Standard Serial Number (ISSN):	Registration Number:	Registration Date:	Preregistered?
Computer File	Ritemail		TX0006079033	01/21/2005	
Computer File	Ritepen		TX0006079034	01/21/2005	
Visual Material	Evernote Logo		VA0001829766	09/25/2012	
Visual Material	Evernote Logo		VA0001831193	10/01/2012	
Visual Material	Brain Drain		VAu001150057	9/20/2013	
Visual Material	Elephant		VAu001150076	09/20/2013	
Visual Material	ELEPHANT - COLOR VARIATION 1		VAu001150040	09/20/2013	
Visual Material	ELEPHANT - COLOR VARIATION 2		VAu001149959	09/20/2013	
Visual Material	Explosion		VAu001150066	9/20/2013	
Visual Material	Explosion - color variation 1		VAu001149962	9/20/2013	
Visual Material	Forgetting sucks		VAu001150032	9/20/2013	
Visual Material	Forgetting sucks - color variation 1		VAu001149964	9/20/2013	
Visual Material	Remember everything		VAu001149972	9/20/2013	
Visual Material	Remember everything - color variation 1		VAu001150042	9/20/2013	
Visual Material	Venn diagram		VAu001150047	9/20/2013	
Visual Material	Design of an arrow with		VAu001153073	9/26/2013	

DMS 24646320.3

	fletching (for Skitch)			
Visual Material	Design of an arrow with fletching (color) for (Skitch)	VAu001153074	9/26/2013	
Visual Material	Penultimate logo (black and white)	VA0001936652	11/20/2014	

Ехнівіт В

TRADEMARKS

Please Check if No Trademarks Exist □

		II C Degistration	LIDTO Deference	
Mark / Title:	U.S. Serial Number:	<u>U.S. Registration</u> <u>Number:</u>	<u>UPTO Reference</u> <u>Number:</u>	Filing Date:
Butterfly Design EVERNOTE SCANNABLE	86/411823	5649447		10/01/2014
Butterfly Design EVERNOTE SCANNABLE (Blue/White)	86/411781	5649446		10/01/2014
Elephant Head Silhouette	88/082691	6322689		08/17/2018
Elephant Head Silhouette (Old)	77/377662	3609880		01/22/2008
Elephant Head Silhouette (Old)	85/057354	3907868		06/08/2010
EVERNOTE	78/368743	2990592		02/16/2004

DMS 24646320.3

EVERNOTE	85/057341	3907865	06/08/2010
EVERNOTE	86/127936	5508758	11/25/2013
Notepad Design with Feather	86/076218	5137849	09/26/2013
PENULTIMATE	85/096325	3980663	07/29/2010
REMEMBER EVERYTHING.	85/178047	3993079	11/16/2010
REMEMBER EVERYTHING. ACCOMPLISH ANYTHING.	90/296990	6680653	11/03/2020
REMEMBER EVERYTHING. ACCOMPLISH ANYTHING.	90/296992	6680654	11/03/2020

Ехнівіт С

PATENTS

Please Check if No Patents Exist □

Title:	Patent Number:	Application Serial Number:	<u>Issued Or</u> <u>Published?</u>	Issue Date:
ADAPTIVE WRITING INTERFACE	10007406	14943154	Issued	6/26/2018
DETECTING ASPECT RATIOS OF DOCUMENT PAGES ON SMARTPHONE PHOTOGRAPHS BY LEARNING CAMERA VIEW ANGLES	10032073	15191800	Issued	7/24/2018
LOCAL ENHANCEMENT OF LARGE SCANNED DOCUMENTS	10038818	15614373	Issued	7/31/2018
SITE MEMORY PROCESSING	10089404	13399576	Issued	10/2/2018
CONTENT ASSOCIATIONS AND SHARING FOR SCHEDULED EVENTS	10102506	15683690	Issued	10/16/2018
DETECTING RECTANGULAR PAGE AND CONTENT BOUNDARIES FROM SMARTPHONE VIDEO STREAM	10115031	15051936	Issued	10/30/2018
VISUAL QUALITY OF PHOTOGRAPHS WITH HANDWRITTEN CONTENT	10121232	15384956	Issued	11/6/2018
MARKING UP SCENES USING A WEARABLE AUGMENTED REALITY DEVICE	10134194	15428098	Issued	11/20/2018
AUTOMATIC SCANNING OF	10136011	15438625	Issued	11/20/2018

DMS 24646320.3

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
DOCUMENT STACK WITH A CAMERA				
RECORDING MEETING AUDIO VIA MULTIPLE INDIVIDUAL SMARTPHONES	10171908	15214559	Issued	1/1/2019
COMBINING NATURAL LANGUAGE AND KEYWORD SEARCH QUERIES FOR PERSONAL CONTENT COLLECTIONS	10185748	14446474	Issued	1/22/2019
COORDINATED PIECEWISE BEZIER VECTORIZATION	10212457	15349543	Issued	2/19/2019
FAST MOBILE MAIL WITH CONTEXT INDICATORS	10237208	15490861	Issued	3/19/2019
ADVANCING JOINT PROJECTS ON WEARABLE DEVICES	10242344	14929521	Issued	3/26/2019
CONTEXTUAL OPTIMIZATION OF NEWS STREAMS ASSOCIATED WITH CONTENT ENTRY	10268667	14803175	Issued	4/23/2019
AUTOMATIC PROTECTION OF PARTIAL DOCUMENT CONTENT	10268830	15877271	Issued	4/23/2019
FAST IDENTIFICATION OF TEXT INTENSIVE PAGES FROM PHOTOGRAPHS	10372981	15272744	Issued	8/6/2019
SHARED USER DRIVEN CLIPPING OF MULTIPLE WEB PAGES	10444946	15841231	Issued	10/15/2019
INITIALIZING CHAT SESSIONS BY POINTING TO CONTENT	10523454	14261618	Issued	12/31/2019

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
AUTOMATIC GENERATION OF PREFERRED VIEWS FOR PERSONAL CONTENT COLLECTIONS	10545638	14470021	Issued	1/28/2020
ADAPTIVE ENHANCEMENT OF SCANNED DOCUMENT PAGES	10587773	16046888	Issued	3/10/2020
EXTRACTING STRUCTURED DATA FROM HANDWRITTEN AND AUDIO NOTES	10691885	15475001	Issued	6/23/2020
RECORDING MEETING AUDIO VIA MULTIPLE INDIVIDUAL SMARTPHONES	10701482	16231056	Issued	6/30/2020
RESTORING FULL ONLINE DOCUMENTS FROM SCANNED PAPER FRAGMENTS	10739962	15241510	Issued	8/11/2020
BUILDING TRAINING DATA AND SIMILARITY RELATIONS FOR SEMANTIC SPACE	10755183	15416611	Issued	8/25/2020
RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	6658147	10123708	Issued	12/2/2003
RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	6876766	10637930	Issued	4/5/2005
RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	7031526	10637957	Issued	4/18/2006

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
ON-LINE HANDWRITING RECOGNIZER	7174043	10374482	Issued	2/6/2007
TRAINING AN ON-LINE HANDWRITING RECOGNIZER	7382921	10848650	Issued	6/3/2008
SYSTEM AND METHOD FOR HANDLING ELECTRONIC INK	7437003	11013869	Issued	10/14/2008
RESHAPING FREEHAND DRAWN LINES AND SHAPES IN AN ELECTRONIC DOCUMENT	7450763	11084709	Issued	11/11/2008
SYSTEM AND METHOD FOR ENABLING INDIVIDUALS TO SELECT DESIRED AUDIO	7783594	11215692	Issued	8/24/2010
METHOD AND SYSTEM FOR CURVE FITTING USING DIGITAL FILTERING	7969440	11906454	Issued	6/28/2011
METHOD AND APPARATUS FOR REPRESENTING IMAGE DATA USING DIGITAL FILTERING AND ADAPTIVE PARAMETERIZATION	8014630	11799946	Issued	9/6/2011
ESTABLISHING CONNECTION BETWEEN MOBILE DEVICES USING LIGHT	8676123	13658504	Issued	3/18/2014
USING INTELLIGENT SCREEN COVER IN LEARNING	8761660	13471686	Issued	6/24/2014
ELECTRONIC NOTE MANAGEMENT SYSTEM AND USER- INTERFACE	8880597	10936193	Issued	11/4/2014

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
AUTOMATIC ASSIGNMENT OF NOTE ATTRIBUTES USING PARTIAL IMAGE RECOGNITION RESULTS	8953228	14143144	Issued	2/10/2015
CREATION AND MANIPULATION OF HAND DRAWN OBJECTS WITH AUTOMATIC GROUPING	9007390	13775385	Issued	4/14/2015
GENERATING AND RANKING INCREMENTAL SEARCH SUGGESTIONS FOR PERSONAL CONTENT	9075898	13924905	Issued	7/7/2015
EXTRACTING MULTIPLE FACIAL PHOTOS FROM A VIDEO CLIP	9147131	13897938	Issued	9/29/2015
EXTRACTING PRINCIPAL CONTENT FROM WEB PAGES	9152730	13563060	Issued	10/6/2015
ELECTRONIC NOTE MANAGEMENT SYSTEM AND USER- INTERFACE	9171132	13555545	Issued	10/27/2015
USING SURFACES WITH PRINTED PATTERNS FOR IMAGE AND DATA PROCESSING	9213917	13958001	Issued	12/15/2015
METHOD AND APPARATUS FOR ON- THE-RUN PROCESSING OF ELECTRONIC INK USING DIGITAL FILTERING AND ADAPTIVE PARAMETERIZATION	9223417	12363364	Issued	12/29/2015

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	<u>Issue Date:</u>
CUSTOM DRAWINGS AS CONTENT ACCESS IDENTIFIERS	9235768	14064654	Issued	1/12/2016
CREATION AND MANIPULATION OF HAND DRAWN OBJECTS WITH AUTOMATIC GROUPING	9285985	14643291	Issued	3/15/2016
COMMUNICATION USING SOUND	9286901	13658524	Issued	3/15/2016
CROSS-APPLICATION DATA SHARING WITH SELECTIVE EDITING RESTRICTIONS	9292563	13930038	Issued	3/22/2016
RECOGNIZING AND PROCESSING OBJECT AND ACTION TAGS FROM STICKERS	9311548	13958054	Issued	4/12/2016
USING SURFACES WITH PRINTED PATTERNS FOR IDENTIFICATION OF IMAGING AND DATA PROCESSING ACTIVITIES	9311549	13958066	Issued	4/12/2016
EXPANDABLE TWO- DIMENSIONAL FLOW FOR CONTAINER HIERARCHY	9442627	14264226	Issued	9/13/2016
COMPACT ZOOMABLE DATE PICKER	9454290	14212103	Issued	9/27/2016
SELECTIVE DATA TRANSFORMATION AND ACCESS FOR SECURE CLOUD ANALYTICS	9454671	14276350	Issued	9/27/2016
NOTE ATLAS	9501496	13905422	Issued	11/22/2016
SITE CONTENT CLIPPING CONTROL	9519725	13227798	Issued	12/13/2016

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
GLARE MITIGATION FOR DYNAMIC DOCUMENT SCANNING	9503612	14881617	Issued	11/22/2016
AUTOMATIC SCANNING OF DOCUMENT STACK WITH A CAMERA	9578195	15002444	Issued	2/21/2017
FAST MOBILE MAIL WITH CONTEXT INDICATORS	9628296	13689932	Issued	4/18/2017
PROGRAMMABLE TOUCH EMULATING DEVICE	9665205	14601521	Issued	5/30/2017
MATRIX CAPTURE OF LARGE SCANNED DOCUMENTS	9674396	14967462	Issued	6/6/2017
HAPTIC COMMUNICATIONS	9754464	15132531	Issued	9/5/2017
USER DISCOVERY VIA DIGITAL ID AND FACE RECOGNITION	9773162	14564709	Issued	9/26/2017
CONTENT ASSOCIATIONS AND SHARING FOR SCHEDULED EVENTS	9773231	14227292	Issued	9/26/2017
DISTRIBUTED APPLICATION FUNCTIONALITY AND USER INTERFACE FOR MULTIPLE CONNECTED MOBILE DEVICES	9800995	14547337	Issued	10/24/2017
AUTOMATIC PROTECTION OF PARTIAL DOCUMENT CONTENT	9875369	14156777	Issued	1/23/2018
ROUTING AND ACCESSING CONTENT PROVIDED BY AN AUTHORING APPLICATION	9960932	13690002	Issued	5/1/2018

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
ASSISTED MEMORIZING OF EVENT-BASED STREAMS OF MOBILE CONTENT	9977828	14037562	Issued	5/22/2018
NOTE PAD HOLDER ¹	D709130	29468160	Issued	7/15/2014
NOTE PAD HOLDER	D709131	29468155	Issued	7/15/2014
TABLET DISH	D722062	29495609	Issued	2/3/2015
TABLET PLATFORM	D722063	29495613	Issued	2/3/2015
MONITOR PLATFORM	D722065	29495616	Issued	2/3/2015
LAPTOP PLATFORM	D722064	29495615	Issued	2/3/2015
CATCHALL TRAY	D750171	29495611	Issued	2/23/2016
SLOTTED CUP	D769971	29495607	Issued	10/25/2016
Coordinated piecewise bezier vectorization	10743035	16279856	Issued	8/11/2020
Automatic protection of partial document content	10671743	16386150	Issued	6/2/2020
Contextual identification of information feeds associated with content entry	10824796	16387367	Issued	11/3/2020
AUTOMATIC DETECTION AND TRANSFER OF RELEVANT IMAGE DATA TO CONTENT COLLECTIONS	10929461	15658361	Issued	2/23/2021
RELATIONSHIP-BASED SEARCH	10909485	16162150	Issued	2/2/2021

 $^{^1}$ US Patent Nos. D709130 and D709131 are jointly owned by the Grantor and 3M Innovative Properties Company and the security interest granted under the IP Security Agreement and subsequent released under this Termination only pertain to the portion of the patents owned by the Grantor.

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
CONTENT ASSOCIATIONS AND SHARING FOR SCHEDULED EVENTS		16162055	Published	
TASK-BASED ACTION GENERATION		16162086	Published	
Recording meeting audio via multiple individual smartphones	11412325	16904434	Issued	8/9/2022
Extracting structured data from handwritten and audio notes		16908590	Issue Notification Mailed	12/21/2022
Fast identification of text intensive pages from photographs	11195003	16455543	Issued	12/7/2021
User driven clipping based on content type	11449563	16653672	Issued	9/20/2022
Initializing chat sessions by pointing to content	11258619	16723292	Issued	2/22/2022
Automatic generation of preferred views for personal content collections		16773890	Published	
Automatic protection of partial document content		16872281	Published	
Contextual identification of information feeds associated with content entry		17030231	Published	
Related notes and multi- layer search in personal and shared content	11157570	13852283	Issued	10/26/2021
Coordinated piecewise bezier vectorization		16989733	Published	
Restoring full online documents from scanned paper fragments	11294553	16988530	Issued	4/5/2022

<u>Title:</u>	Patent Number:	Application Serial Number:	Issued Or Published?	Issue Date:
Building training data and similarity relations for semantic space		17001311	Published	
Relationship-based search		17164673	Published	
Automatic detection and transfer of relevant image data to content collections		17170697	Published	
SYSTEMS AND METHODS FOR OBTAINING SEARCH RESULTS	11392661	16112534	Issued	7/19/2022
DYNAMIC TARGETING OF PREFERRED OBJECTS IN VIDEO STREAM OF SMARTPHONE CAMERA	11334228	15079513	Issued	5/17/2022
EVENT TRANSCRIPT PRESENTATION	11308427	16162127	Issued	4/19/2022

RECORDED: 03/17/2023