

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Memoryweb, LLC Customer No.: 70001
Application No.: Not Yet Assigned Confirmation No.: Not Yet Assigned
Filed: October 23, 2020 Art Unit: Not Yet Assigned
For: METHOD AND APPARATUS FOR EXAMINER: Not Yet Assigned
MANAGING DIGITAL FILES
Attorney Docket No: 069366-000002USC4

FIRST PRELIMINARY AMENDMENT

Commissioner for Patents – via EFS
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Commissioner:

The Applicant respectfully requests that prior to the examination of the above-captioned patent application that this First Preliminary Amendment be entered.

Amendments to the Specification being on page 2 of this paper.

Amendments to the Claims begin on page 3 of this paper.

Remarks begin on page 8 of this paper.

AMENDMENTS TO THE SPECIFICATION

Please amend the CROSS-REFERENCE TO RELATED APPLICATIONS paragraph on page 1 as follows:

[0001] This application is a continuation of U.S. Patent Application No. 16/536,300, filed August 8, 2019, which is a continuation of U.S. Patent Application No. 15/375,927, filed December 12, 2016, now U.S. Patent No. 10,423,658, which is a continuation of U.S. Patent Application No. 14/193,426, filed February 28, 2014, now U.S. Patent No. 9,552,376, which is a continuation-in-part of and claims priority to ~~pending~~ U.S. Patent Application No. 13/157,214, filed June 9, 2011, now U.S. Patent No. 9,098,531, each of which is hereby incorporated by reference herein in its entirety.--

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

1-29. (Canceled)

30. (New) A method comprising:

causing an interface to display a people view, the people view including:

a first thumbnail image associated with a first person,

a first name associated with the first person,

a second thumbnail image associated with a second person, and

a second name associated with the second person;

responsive to an input that is indicative of a selection associated with the first person,

causing a first person view to be displayed on the interface, the first person view

including:

a first digital file associated with the first person,

the first name associated with the first person, and

a first map image; and

responsive to an input that is indicative of a selection of the first map image, causing a

first location view to be displayed on the interface, the first location view

including:

an interactive map,

a first indication positioned at a first location on the interactive map, and

a second indication positioned at a second location on the interactive map.

31. (New) The method of claim 30, wherein the first indication is associated with a first set of digital files and the first location, and the second indication is associated with a second set of digital files and the second location.

32. (New) The method of claim 31, wherein the first set of digital files and the second set of digital files are associated with the first person.

33. (New) The method of claim 30, wherein the first thumbnail image includes a face of the first person and the second thumbnail images includes a face of the second person.

34. (New) The method of claim 33, wherein the first thumbnail image includes at least a portion of the first digital file.

35. (New) The method of claim 33, wherein, in the people view, the first name is displayed adjacent to the first digital file associated with the first thumbnail image and the second name is displayed adjacent to the second thumbnail image.

36. (New) The method of claim 35, wherein, in the first person view, the first map image is positioned below the first digital file.

37. (New) The method of claim 30, further comprising, prior to the causing the interface to display the people view:

- causing the first digital file to be displayed on the interface;
- receiving alphanumeric text as a first user-generated tag; and
- causing the first digital file to be associated with the first user-generated tag.

38. (New) The method of claim 37, wherein the first user-generated tag includes the name of the first person.

39. (New) The method of claim 38, further comprising exporting the first digital file to a remote device, the exported first digital file including information associated with the first user-generated tag.

40. (New) The method of claim 30, wherein the first person view includes a first group image and responsive to an input that is indicative of a selection of the first group image, causing a first

group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

41. (New) The method of claim 40, wherein the another person is the second person.

42. (New) The method of claim 32, further comprising responsive to an input that is indicative of a selection associated with the second person, causing a second person view to be displayed on the interface, the second person view including the second digital file associated with the second person, the second name associated with the second person, and a second map image.

43. (New) The method of claim 42, further comprising:

responsive to an input that is indicative of a selection of the second map image, causing a second location view to be displayed on the interface, the second location view including:

the interactive map,

a third indication positioned at a third location on the interactive map, and

a fourth indication positioned at a fourth location on the interactive map.

44. (New) The method of claim 43, wherein the third indication is associated with a third set of digital files and the third location, and the fourth indication is associated with a fourth set of digital files and the fourth location.

45. (New) The method of claim 44, wherein the third set of digital files and the fourth set of digital files are associated with the second person.

46. (New) The method of claim 30, further comprising, responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person.

47. (New) The method of claim 46, further comprising causing the interface to display an interactive timeline view, the interactive timeline view permitting a user to group a plurality of digital files by year, month, and day.

48. (New) The method of claim 47, further comprising:
responsive to receiving a year input, grouping the plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface;
responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface; and
responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface.

49. (New) The method of claim 30, further comprising receiving one or more filtering criteria and causing one or more digital files to be displayed on the interface based at least in part on the one or more filtering criteria, the one or more filtering criteria including a location, a person, an event, a date, or any combination thereof.

50. (New) The method of claim 49, further comprising:
causing a plurality of images to be displayed on the interface;
receiving alphanumeric text as the album name;
causing each of the plurality of images to be associated with an album name; and
causing an album view to be displayed on the interface, the album view including the album name and the plurality of images.

51. (New) The method of claim 31, further comprising responsive to a selection associated with the first location, causing the first set of digital files to be displayed on the interface and responsive to a selection associated with the second location, causing the second set of digital files to be displayed on the interface.

52. (New) The method of claim 51, further comprising causing (i) a first number associated with a number of digital files in the first set of digital files to be displayed on the interface and (ii) a second number associated with a number of digital files in the second set of digital files to be displayed on the interface.

53. (New) The method of claim 32, wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both.

54. (New) The method of claim 32, wherein the first set of digital files includes a photo, a video, and an audio file.

REMARKS

Claims 1-29 have been canceled. Claims 30-54 have been added. The specification has been amended to update the claim for priority. No new matter has been added. After entry of this amendment, claims 30-54 will be pending.

CONCLUSION

Applicant believes that the application is in condition for allowance and action towards that effect is respectfully requested. If there are any matters which may be resolved or clarified through a telephone interview, the Examiner is requested to contact the undersigned attorney.

Applicant is concurrently submitting filing fees. It is believed that no additional fees are due in connection with this preliminary amendment; however, should any additional fees be required (except for payment of the issue fee), the Director is authorized to deduct the fees from Deposit Account No. 50-4181/069366-000002USC4 for any fees inadvertently omitted which may be necessary now or during the pendency of this application.

Respectfully submitted,

Date: October 23, 2020

/Bradley M. Taub, Reg. No. 67,300/
BRADLEY M. TAUB
Reg. No. 67,300
Nixon Peabody LLP
70 W. Madison Street
Suite 3500
Chicago, Illinois 60602
(312) 425-8563 - Direct Phone

ATTORNEYS FOR APPLICANT

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	069366-000002USC4
		Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES		
<p>The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76. This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.</p>			

Secrecy Order 37 CFR 5.2:

<input type="checkbox"/>	Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order pursuant to 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)
--------------------------	---

Inventor Information:

Inventor 1					
Legal Name					
Prefix	Given Name	Middle Name	Family Name	Suffix	
	Christopher	J.	Desmond		
Residence Information (Select One)					
<input checked="" type="radio"/> US Residency <input type="radio"/> Non US Residency <input type="radio"/> Active US Military Service					
City	Glen Ellyn	State/Province	IL	Country of Residence ⁱ	US
Mailing Address of Inventor:					
Address 1	980 Oxford Rd.				
Address 2					
City	Glen Ellyn	State/Province	IL		
Postal Code	60137	Country ⁱ	US		
Inventor 2					
Legal Name					
Prefix	Given Name	Middle Name	Family Name	Suffix	
	Nancy	L.	Desmond		
Residence Information (Select One)					
<input checked="" type="radio"/> US Residency <input type="radio"/> Non US Residency <input type="radio"/> Active US Military Service					
City	Glen Ellyn	State/Province	IL	Country of Residence ⁱ	US
Mailing Address of Inventor:					
Address 1	980 Oxford Rd.				
Address 2					
City	Glen Ellyn	State/Province	IL		
Postal Code	60137	Country ⁱ	US		
Inventor 3					
Legal Name					
Prefix	Given Name	Middle Name	Family Name	Suffix	
	L.	Michael	Taylor		

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	069366-000002USC4	
		Application Number		
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			

Residence Information (Select One)					
<input checked="" type="radio"/> US Residency <input type="radio"/> Non US Residency <input type="radio"/> Active US Military Service					
City	Chicago	State/Province	IL	Country of Residence ⁱ	US

Mailing Address of Inventor:

Address 1	1036 N. Wood St. #1			
Address 2				
City	Chicago	State/Province	IL	
Postal Code	60622	Country ⁱ	US	

All Inventors Must Be Listed - Additional Inventor Information blocks may be generated within this form by selecting the **Add** button.

Add

Correspondence Information:

Enter either Customer Number or complete the Correspondence Information section below. For further information see 37 CFR 1.33(a).

An Address is being provided for the correspondence information of this application.

Customer Number	70001		
Email Address		Add Email	Remove Email

Application Information:

Title of the Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES		
Attorney Docket Number	069366-000002USC4	Small Entity Status Claimed	<input checked="" type="checkbox"/>
Application Type			
Subject Matter			
Total Number of Drawing Sheets (if any)	50	Suggested Figure for Publication (if any)	

Filing By Reference:

Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information").

For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a).

Application number of the previously filed application	Filing date (YYYY-MM-DD)	Intellectual Property Authority or Country

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76	Attorney Docket Number	069366-000002USC4
	Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES	

Publication Information:

Request Early Publication (Fee required at time of Request 37 CFR 1.219)

Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application **has not and will not** be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing.

Representative Information:

Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing.

Please Select One: Customer Number US Patent Practitioner Limited Recognition (37 CFR 11.9)

Customer Number: 70001

Prefix	Given Name	Middle Name	Family Name	Suffix	Remove

Registration Number

Prefix	Given Name	Middle Name	Family Name	Suffix	Remove

Registration Number

Additional Representative Information blocks may be generated within this form by selecting the **Add** button.

Domestic Benefit/National Stage Information:

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, 365(c), or 386(c) or indicate National Stage entry from a PCT application. Providing benefit claim information in the Application Data Sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78. When referring to the current application, please leave the "Application Number" field blank.

Prior Application Status	Pending	Remove	
Application Number	Continuity Type	Prior Application Number	Filing or 371(c) Date (YYYY-MM-DD)
	Continuation of	16536300	2019-08-08

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number	069366-000002USC4
		Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES		

Prior Application Status		Patented	Remove		
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number	Issue Date (YYYY-MM-DD)
16536300	Continuation of	15375927	2016-12-12	10423658	2019-09-24

Prior Application Status		Patented	Remove		
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number	Issue Date (YYYY-MM-DD)
15375927	Continuation of	14193426	2014-02-28	9552376	2017-01-24

Prior Application Status		Patented	Remove		
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number	Issue Date (YYYY-MM-DD)
14193426	Continuation in part of	13157214	2011-06-09	9098531	2015-08-04

Additional Domestic Benefit/National Stage Data may be generated within this form by selecting the **Add** button.

Foreign Priority Information:

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55. When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(i)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

Application Number	Country ¹	Filing Date (YYYY-MM-DD)	Access Code ¹ (if applicable)

Additional Foreign Priority Data may be generated within this form by selecting the **Add** button.

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications

This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March 16, 2013.

NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March 16, 2013, will be examined under the first inventor to file provisions of the AIA.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76	Attorney Docket Number	069366-000002USC4
	Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES	

Authorization or Opt-Out of Authorization to Permit Access:

When this Application Data Sheet is properly signed and filed with the application, applicant has provided written authority to permit a participating foreign intellectual property (IP) office access to the instant application-as-filed (see paragraph A in subsection 1 below) and the European Patent Office (EPO) access to any search results from the instant application (see paragraph B in subsection 1 below).

Should applicant choose not to provide an authorization identified in subsection 1 below, applicant **must opt-out** of the authorization by checking the corresponding box A or B or both in subsection 2 below.

NOTE: This section of the Application Data Sheet is **ONLY** reviewed and processed with the **INITIAL** filing of an application. After the initial filing of an application, an Application Data Sheet cannot be used to provide or rescind authorization for access by a foreign IP office(s). Instead, Form PTO/SB/39 or PTO/SB/69 must be used as appropriate.

1. Authorization to Permit Access by a Foreign Intellectual Property Office(s)

A. Priority Document Exchange (PDX) - Unless box A in subsection 2 (opt-out of authorization) is checked, the undersigned hereby **grants the USPTO authority** to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the State Intellectual Property Office of the People's Republic of China (SIPO), the World Intellectual Property Organization (WIPO), and any other foreign intellectual property office participating with the USPTO in a bilateral or multilateral priority document exchange agreement in which a foreign application claiming priority to the instant patent application is filed, access to: (1) the instant patent application-as-filed and its related bibliographic data, (2) any foreign or domestic application to which priority or benefit is claimed by the instant application and its related bibliographic data, and (3) the date of filing of this Authorization. See 37 CFR 1.14(h)(1).

B. Search Results from U.S. Application to EPO - Unless box B in subsection 2 (opt-out of authorization) is checked, the undersigned hereby **grants the USPTO authority** to provide the EPO access to the bibliographic data and search results from the instant patent application when a European patent application claiming priority to the instant patent application is filed. See 37 CFR 1.14(h)(2).

The applicant is reminded that the EPO's Rule 141(1) EPC (European Patent Convention) requires applicants to submit a copy of search results from the instant application without delay in a European patent application that claims priority to the instant application.

2. Opt-Out of Authorizations to Permit Access by a Foreign Intellectual Property Office(s)

A. Applicant **DOES NOT** authorize the USPTO to permit a participating foreign IP office access to the instant application-as-filed. If this box is checked, the USPTO will not be providing a participating foreign IP office with any documents and information identified in subsection 1A above.

B. Applicant **DOES NOT** authorize the USPTO to transmit to the EPO any search results from the instant patent application. If this box is checked, the USPTO will not be providing the EPO with search results from the instant application.

NOTE: Once the application has published or is otherwise publicly available, the USPTO may provide access to the application in accordance with 37 CFR 1.14.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76	Attorney Docket Number	069366-000002USC4
	Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES	

Applicant Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

Applicant 1

If the applicant is the inventor (or the remaining joint inventor or inventors under 37 CFR 1.45), this section should not be completed. The information to be provided in this section is the name and address of the legal representative who is the applicant under 37 CFR 1.43; or the name and address of the assignee, person to whom the inventor is under an obligation to assign the invention, or person who otherwise shows sufficient proprietary interest in the matter who is the applicant under 37 CFR 1.46. If the applicant is an applicant under 37 CFR 1.46 (assignee, person to whom the inventor is obligated to assign, or person who otherwise shows sufficient proprietary interest) together with one or more joint inventors, then the joint inventor or inventors who are also the applicant should be identified in this section.

Clear

- Assignee
 Legal Representative under 35 U.S.C. 117
 Joint Inventor
 Person to whom the inventor is obligated to assign.
 Person who shows sufficient proprietary interest

If applicant is the legal representative, indicate the authority to file the patent application, the inventor is:

Name of the Deceased or Legally Incapacitated Inventor:

If the Applicant is an Organization check here.

Organization Name: Memoryweb, LLC

Mailing Address Information For Applicant:

Address 1	526 Crescent Blvd.		
Address 2	Suite 233		
City	Glen Ellyn	State/Province	IL
Country ⁱ	US	Postal Code	60137
Phone Number		Fax Number	
Email Address			

Additional Applicant Data may be generated within this form by selecting the Add button.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76	Attorney Docket Number	069366-000002USC4
	Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES	

Assignee Information including Non-Applicant Assignee Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

Assignee 1				
Complete this section if assignee information, including non-applicant assignee information, is desired to be included on the patent application publication. An assignee-applicant identified in the "Applicant Information" section will appear on the patent application publication as an applicant. For an assignee-applicant, complete this section only if identification as an assignee is also desired on the patent application publication.				
If the Assignee or Non-Applicant Assignee is an Organization check here. <input type="checkbox"/>				
Prefix	Given Name	Middle Name	Family Name	Suffix
Mailing Address Information For Assignee including Non-Applicant Assignee:				
Address 1				
Address 2				
City		State/Province		
Country ⁱ	Postal Code			
Phone Number		Fax Number		
Email Address				
Additional Assignee or Non-Applicant Assignee Data may be generated within this form by selecting the Add button.				

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76	Attorney Docket Number	069366-000002USC4
	Application Number	
Title of Invention	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES	

Signature:

NOTE: This Application Data Sheet must be signed in accordance with 37 CFR 1.33(b). **However, if this Application Data Sheet is submitted with the INITIAL filing of the application and either box A or B is not checked in subsection 2 of the "Authorization or Opt-Out of Authorization to Permit Access" section, then this form must also be signed in accordance with 37 CFR 1.14(c).**

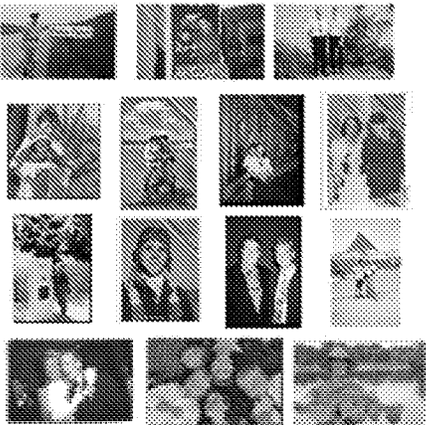
This Application Data Sheet **must** be signed by a patent practitioner if one or more of the applicants is a **juristic entity** (e.g., corporation or association). If the applicant is two or more joint inventors, this form must be signed by a patent practitioner, **all** joint inventors who are the applicant, or one or more joint inventor-applicants who have been given power of attorney (e.g., see USPTO Form PTO/AIA/81) on behalf of **all** joint inventor-applicants.

See 37 CFR 1.4(d) for the manner of making signatures and certifications.

Signature	/Bradley M. Taub/			Date (YYYY-MM-DD)	
First Name	Bradley	Last Name	Taub	Registration Number	67300
Additional Signature may be generated within this form by selecting the Add button.					

FIG. 1

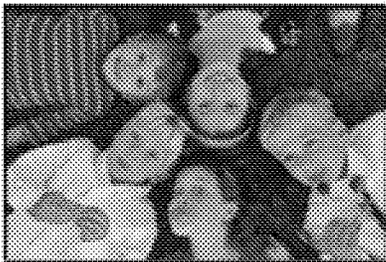
Select All Select None
Delete Selected



1 File(s) Selected

File Attributes:
Date: September 2, 2010 [change](#)
Location: Yellowstone, MT, USA [change](#)
People: Christopher Desmond, Nancy Desmond
Event: Fly Fishing in Yellowstone
Comments: Add
Keywords: Add
Album: Add
Star Ranking: ●●●●●
Sharing Rights: Add
Recipe: Add
Document Type: Add
File Name: IMG 123 [change](#)

FIG. 2

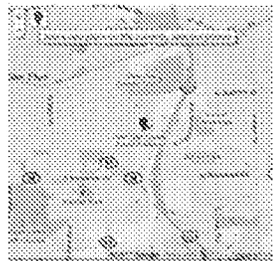


Comments:
Suzanne and Anthony's Wedding Party where the cousins posed for a photo in the grass. Note, Jack with the lollipop and the photographer with his shoe in the photo

People:
Jack Wong
CJ Wong
Mary Firestone
Zoe Peika
Nick Persons

Event: Suzanne & Anthony's Wedding Reception 2010

Camera Details: more



Location:
Historical Society
Lisle, IL 60532

FIG. 3

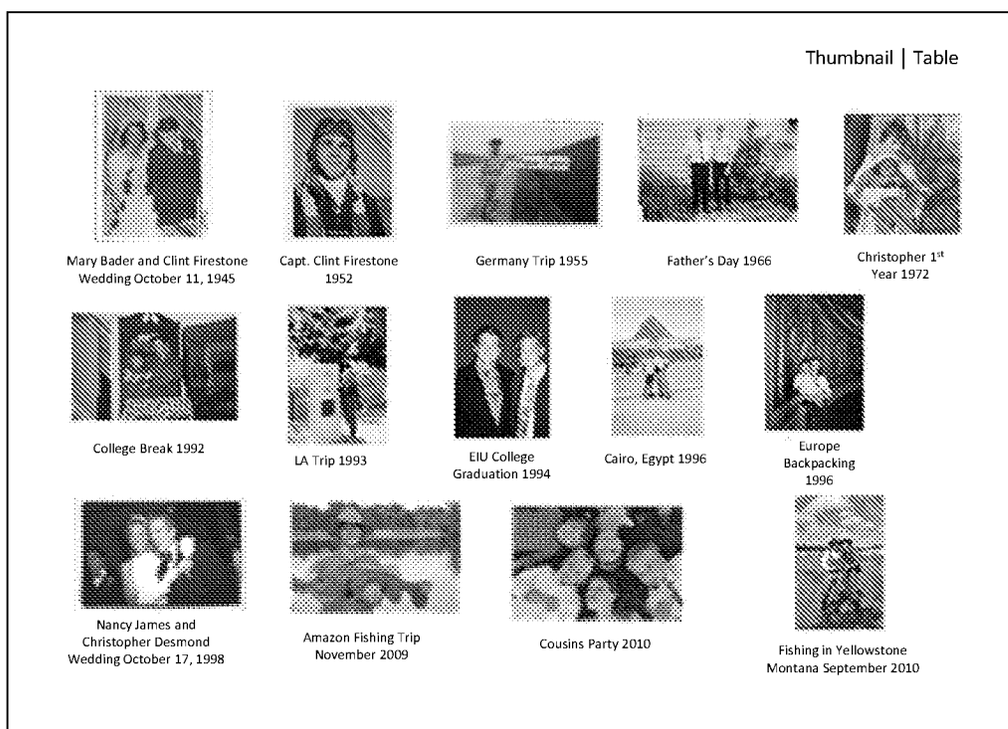


FIG. 4

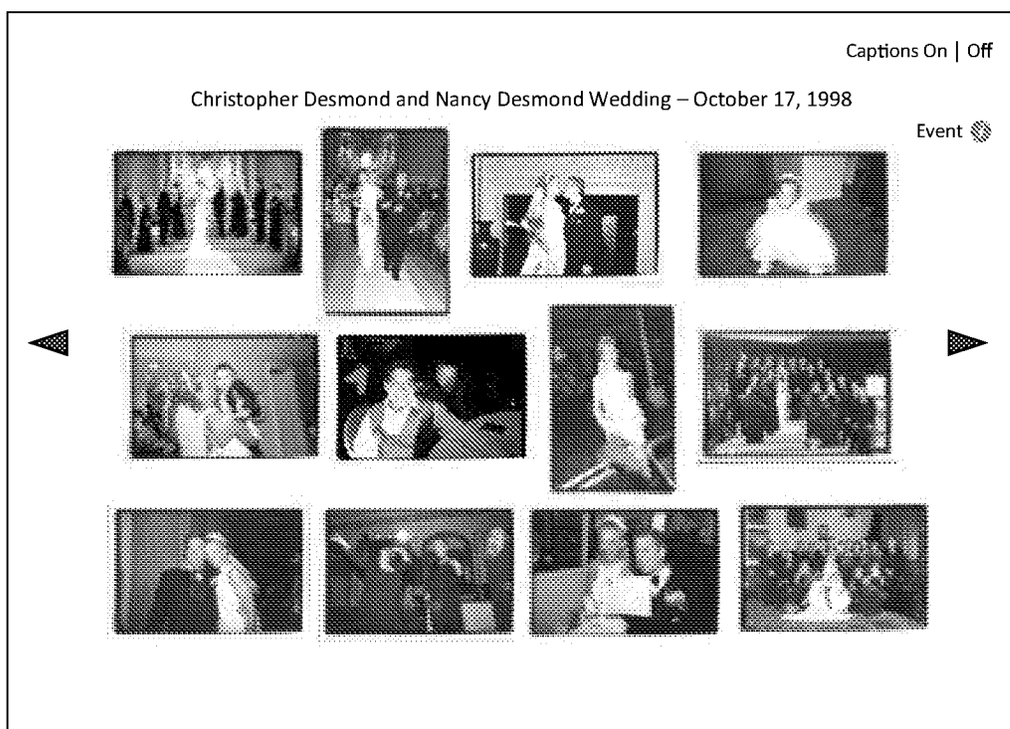


FIG. 5

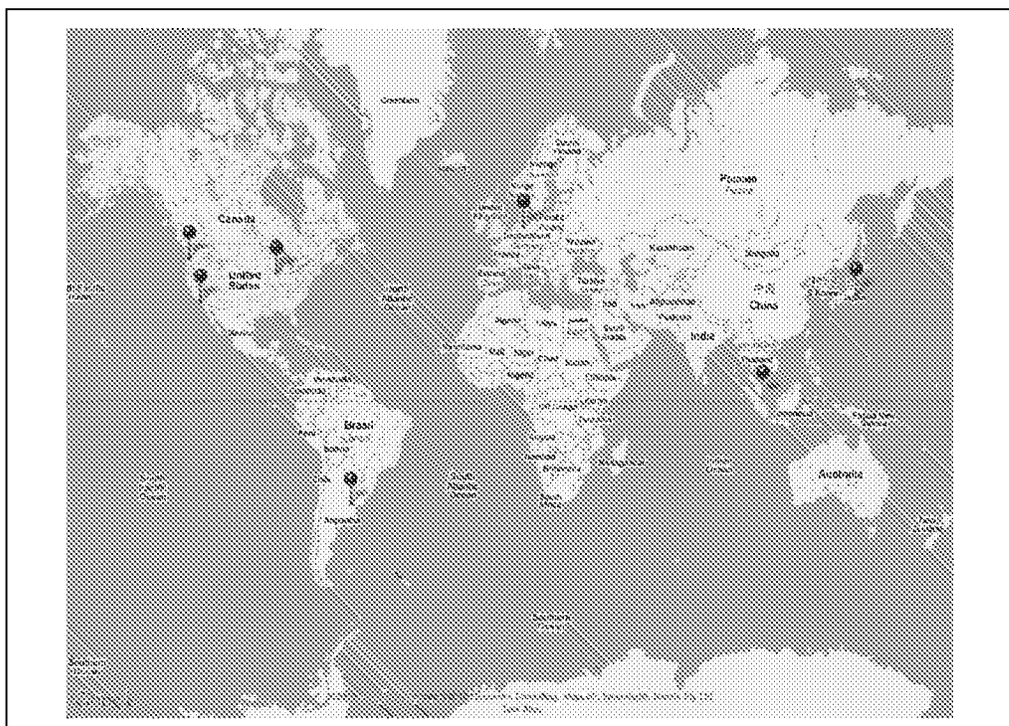


FIG. 6



FIG. 7



Clinton Dewitt Firestone IV

Birth: July 12, 1896
Death: April 29, 1971
Parents: [Clinton Dewitt Firestone III](#) and [Viola Miller](#)
Comments: He was a WWII U.S. Air force pilot and POW in WWII and veteran honorably discharged in December of 1947. He worked for 44 years for the Firestone Tire and Rubber Company in retail, wholesale and original equipment sales, marketing and management. He was born in Akron, OH and is buried in Columbiana, OH.

[Edit bio](#)

Locations Timeline Family Tree Recipes

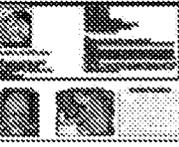
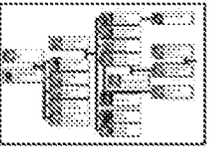
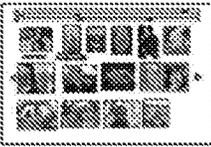


FIG. 8

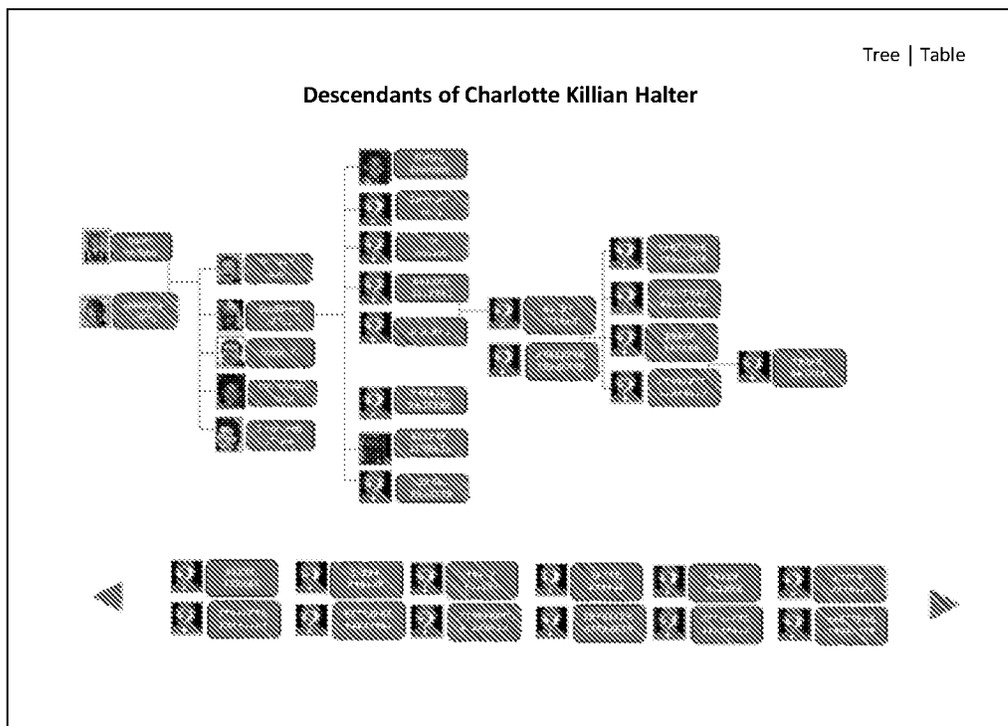


FIG. 9

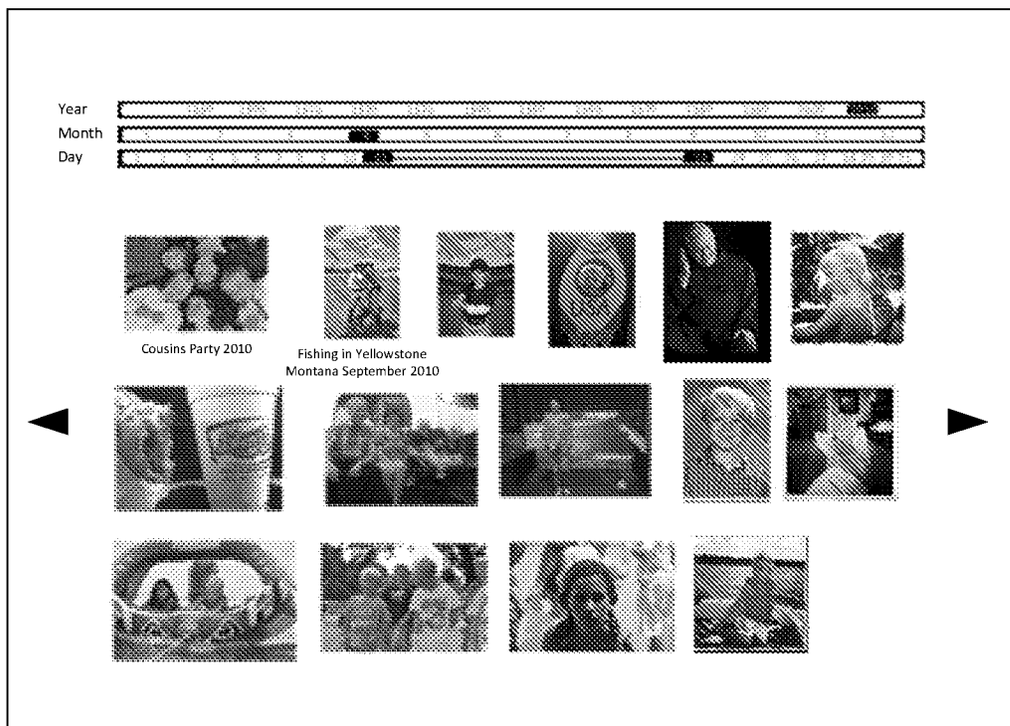
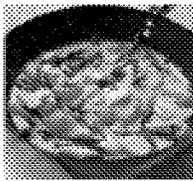


FIG. 10



Desmond's Yellow Thai Chicken Curry

Curry Mix

- Coconut milk (400 ml) – DO NOT SHAKE IT UP
- 800 gram of chicken (4 chicken breast)
- Fish sauce (Nam Pla) Thai Bamboo Garden – Bottle
- Garlic (2 cloves)
- Broccoli (2cups chopped)
- 2 Peppers (chopped)
- 2 Carrots (chopped)

- 1 Zucchini (chopped)
- Thai Basil (8 leaves)
- Lemon Grass (in jar) 1 teaspoon
- Chinese Ginger Root (in jar) 1 teaspoon

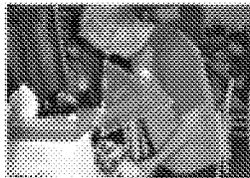
Rice

- Thai Rice (something that only takes 2 cups of water)
- Dice chicken in bowl and add two tablespoons of fish sauce. Let marinate for 20 minutes.
- Take thick part of coconut milk out into pan (about 4 tablespoons), Curry paste, 1 spoon of lemon grass, 1 spoon of ginger and garlic. Heat over high with boil and THEN stir for 1 minute. Add meat (uncooked) and fry until cooked over high heat
- Add milk, brown sugar and salt. Bring back to slight boil and constantly stir. Add veggies and soy sauce. Cook for about 10-14 minutes COVERED until veggies are cooked. Serve with a smile.

Chef: Barry Desmond



Video on How to Make It



Original Handwritten Recipe

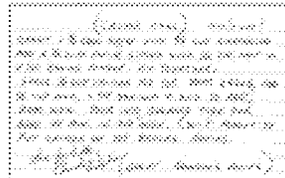


FIG. 11

Thumbnail | Table

Album/Event	Date	Location	# Photos	# Videos	# Docs
Jack Monk's Arrival	26-Dec-2003	Chicago, IL	69	4	4
Mike Testy's First Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 2nd Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 3rd Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Wrigley Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 4th Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Nancy Learns How to Ride a Bike	21-Jul-1978	St. Louis, MO	76	2	0

FIG. 12

Thumbnail | Table

Album/Event	Date	Location	# Photos	# Videos	# Docs
Jack Monk's Arrival	26-Dec-2003	Chicago, IL	69	4	4
Mike Testy's First Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 2nd Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 3rd Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Jack Wrigley Monk's Arrival	29-Dec-2003	Chicago, IL	69	4	4
Mike Testy's 4th Birthday	13-Sep-1983	Minneapolis, MN	54	21	0
Cubs Beat Cards 1998	5-Aug-1998	Chicago, IL	36	2,199	2
Nancy Learns How to Ride a Bike	21-Jul-1978	St. Louis, MO	76	2	0

FIG. 13

Thumbnail | Table

Last Name	# People	# Photos	# Videos	# Docs
+ Alberts	2	8	0	0
+ Annex	2	7	0	0
+ Bade	3	8	0	0
+ Bacon	4	8	0	0
+ Bates	5	7	1	0
+ Boone	6	6	2	2
+ Danas	7	5	4	1
+ Danes	8	7	3	2
- Monk (All)	2	499	4	14
Monk, CJ	1	200	2	7
Monk, Jack	1	199	2	7
+ Firestone	21	1249	17	39
+ Moore	1	4	6	3
+ Slythe	1	9	0	9
+ Stein	2	249	1	3
+ Testy	4	788	2	12

FIG. 14

Thumbnail | Table

Last Name	Relationship	# Photos	# Videos	# Docs
Alberts, John	Cousin	8	0	0
Killian, Jack	Son	7	0	0
Killian, Brian	Nephew	8	0	0
Killian, Kevin	Nephew	8	0	0
Killian, Sarah	Daughter-in-law	7	1	0
Killian, John	Great Nephew	6	2	2
Killian, Mark	Great Nephew	5	4	1
Killian, Louis	Great Grandson	7	3	2
Killian, John	Grandson	499	4	14
Monk, CJ	Great Grandson	200	2	7
Monk, Jack	Great Grandson	199	2	7
Firestone, Mike	Third Cousin	1249	17	39
Moore, Bertha	Great Niece	4	6	3
Slythe, Sarah	Sister	9	0	9
Killian, John	Brother	249	1	3
Killian, Mike	Brother	788	2	12

FIG. 15

Thumbnail | Table

Location Name	Address	City	State	Country	# Photos	# Videos	# Docs
Dom		Cologne		Germany	3	2	0
Lucilla & Roberto		Montalcino		Italy	6	1	0
Lisle Home	898 West St	Lisle	IL	USA	45	12	2
College	545 Market	Akron	OH	USA	64	2	0
Amazon Trip		Manus		Brazil	235	8	2
Cabin	999 Pine	Lake Geneva	WI	USA	98	2	0
Grad School	903 Plymouth	Charleston	IL	USA	1256	32	4
Griffith Park	298 Glencarin	Los Feliz	CA	USA	12	0	0
LA Equestrian Ctr	568 Horse Dr	Glendale	CA	USA	4	4	0
Del Coronado	12 Coronado Dr	Coronado	CA	USA	321	4	0
Fenway Park	123 Yawke	Boston	MA	USA	57	3	5
Wrigley Field	1190 W Addison	Chicago	IL	USA	498	7	3
Home	444 Main	Anywhere	IL	USA	10,987	49	9
GA Grill Party	321 Silver	Macon	GA	USA	15	0	0
Pike's Market	786 Market	Seattle	WA	USA	18	1	0
Raffels	345 Fong	Singapore		Singapore	23	2	0

FIG. 16

Category | Card | Table

Recipe	Chef	Date	Category
Blacks Yellow Thai Chicken Curry	Jack Black	31 Jan 2010	Dinner
Skinny Germans	Gerda	29 Dec 2003	Breakfast
KFC in a Bag	The Kernal	13 Sept 1988	Anytime
Shit on a Shingle	George James	5 Aug 1998	Anytime
Mrs. Fields Cookies	Mrs. Fields	21 July 1978	Dessert
Chicken Pot Pie	Jack Black	31 Jan 2010	Dinner
Roll Your Own Dough	Vito Spadavecchio	29 Dec 2003	Dinner
Pizza ala Franciscan	Charles Faso	13 Sept 1988	Dinner
Meatball Delight	Ben Delight	5 Aug 1998	Dinner
Almond Cookies	Lori James	21 July 1978	Dessert
Jumpin Jack Flap Jacks	Jack Jack	31 Jan 2010	Breakfast
Vicki's Chow Mein	Vicki Firestone	29 Dec 2003	Dinner
Fat Steak	Barry Monk	13 Sept 1988	Dinner
Mud Pie	Nancy Monk	5 Aug 1998	Dessert
Caesar Salad	Christopher Monk	21 July 1978	Anytime
Daddio Pancakes	Barry Monk	2 March 2011	Breakfast

FIG. 17

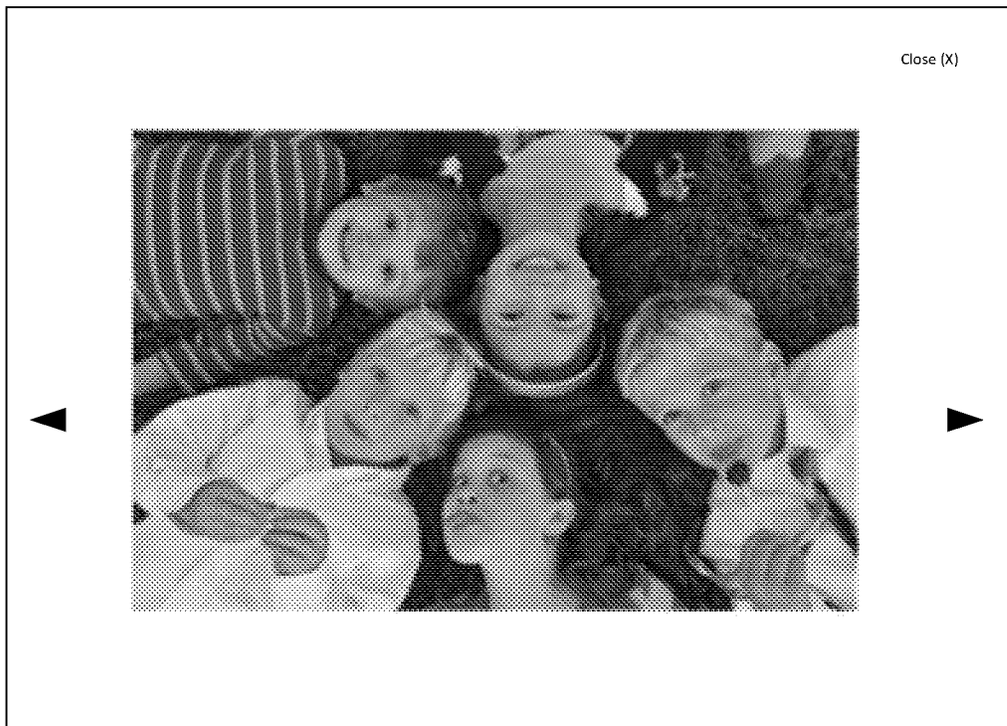


FIG. 18

	Advanced Search Filter
	Keywords: Add
	Date: Add
	Location: Chicago, IL USA Yellowstone, MT USA Cologne, Germany
	People: Mike Cubbie Mary Lamb Christopher Monk Nancy Monk Dwight Schrut
	Event: Jack's 1 st Birthday Fly Fishing in Yellowstone Raking Leaves Christmas 2010 Thanksgiving 2010 July 4 th Parade
	Album: Add
	Star Ranking: Add
	Sharing Rights: Add
	Document Type: Add

FIG. 19

Captain Phil's Memory-Webb

Welcome, Captain Phil
Last Login: 11.18.2010

My recent memories:

- 123 Photos uploaded on 11.07.10
- 2 albums created 11.17.10
- 12 visitors since last login date
- 123 Photos uploaded on 11.07.10
- 2 albums created 11.17.10

My recent Webb views:

- Captain Phil 2010 (photo album)
- Chicken Pot Pie (recipe)
- Captain Phil (Timeline)

Updates and Alerts:

- License renewal due 1.15.2011

Media	Count	Archive Status	Count
# Photos	1,342		80% complete
# Videos	75		61% complete
# Documents	173		

People Stats:

Last Name	# People	# Photos	# Videos	# Docs
Monk	7	499	4	14
Firestone	11	1,249	17	39
Testy	4	788	1	12

Event Stats:

Event	Date	Location	# Media
Mike Testy's 1 st Birthday	13-Sept-1988	Minneapolis, MN	21
Cubs Beat Cards Aug 1998	5-Aug-1998	Chicago, IL	2,199
Nancy Learns to Ride Bike	21-July-1978	St. Louis, MO	2

FIG. 20

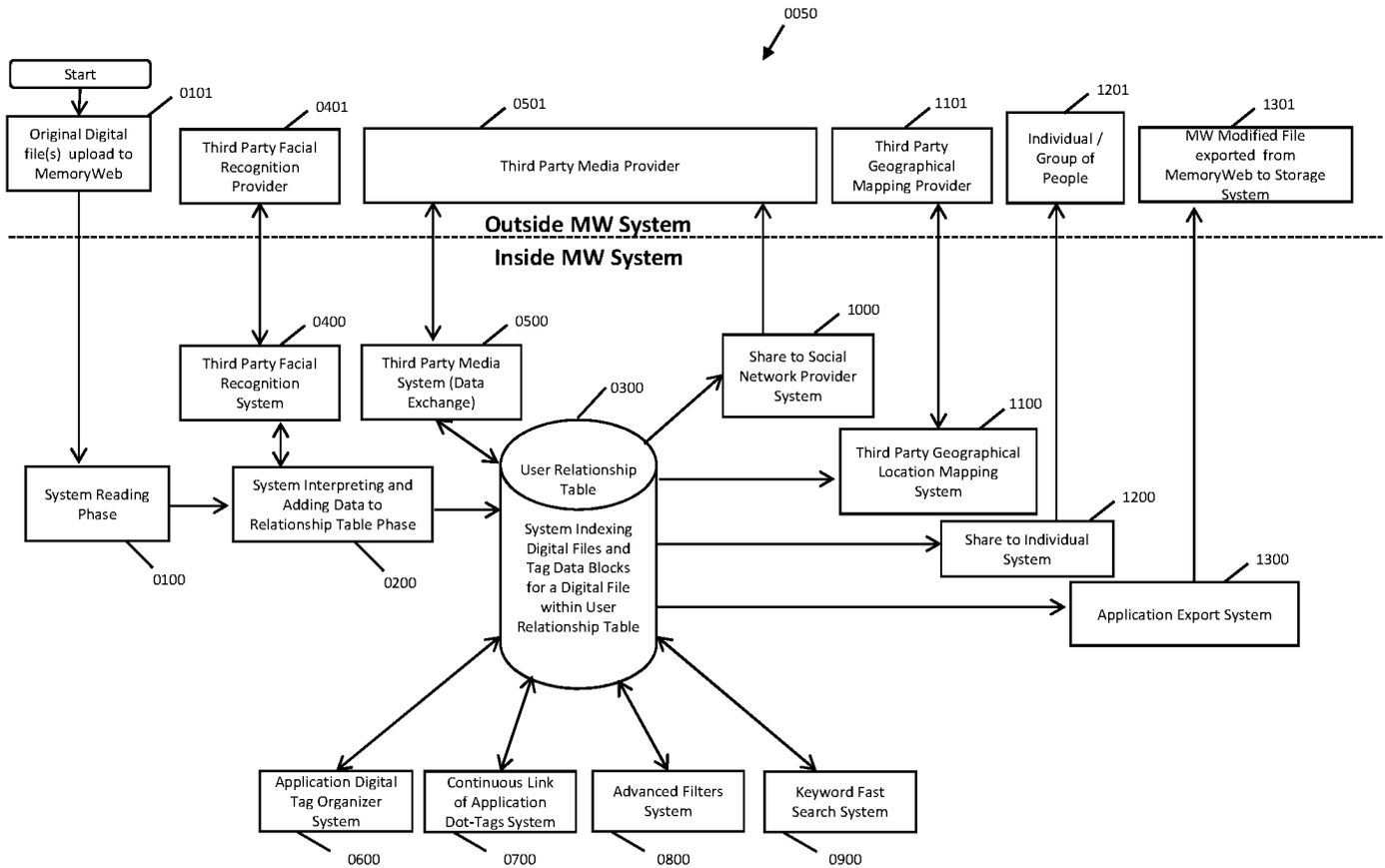


FIG. 21

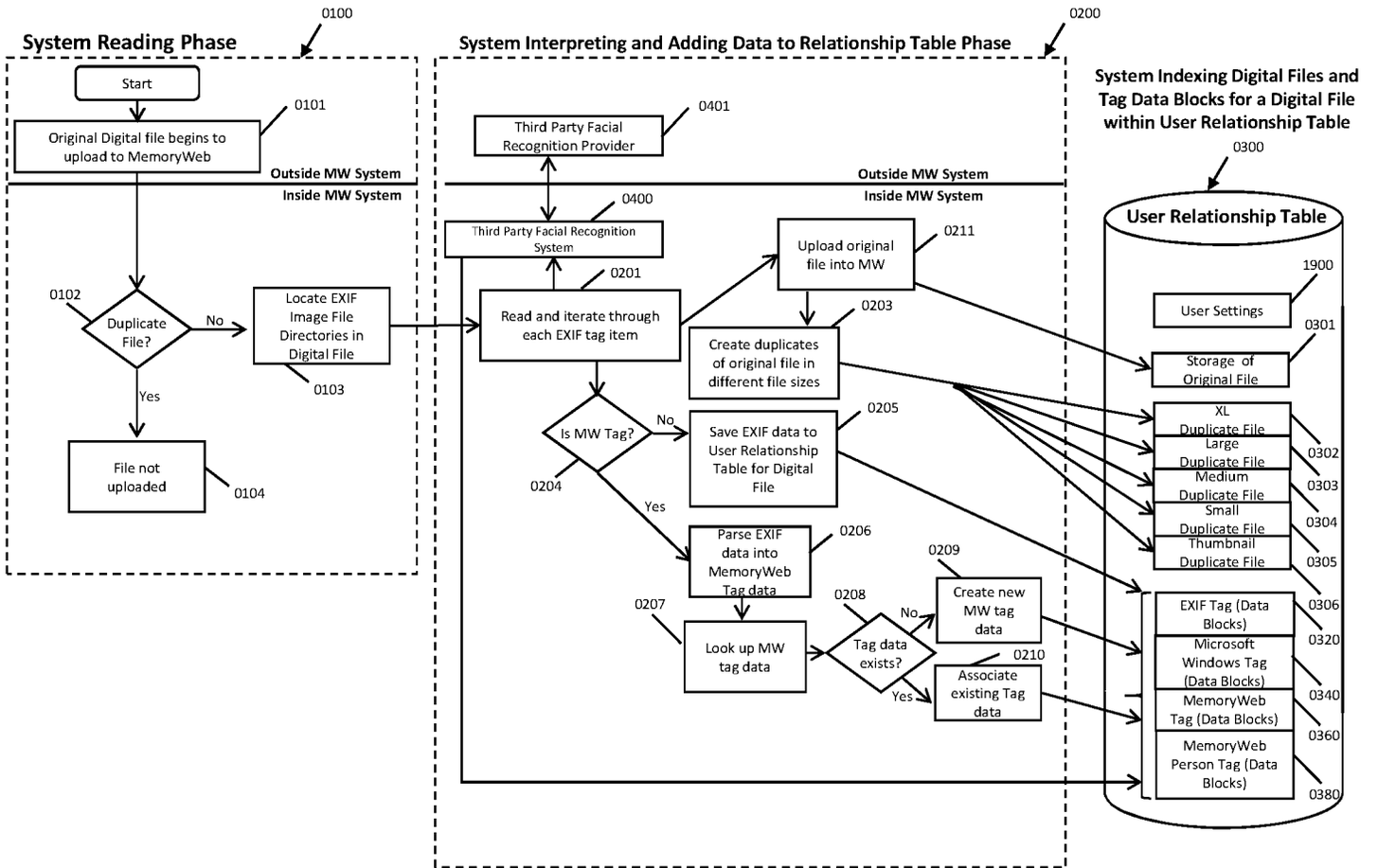


FIG. 22

**EXIF Tags version 2.3 Image File Directories
(Data Blocks)**

	Tag Labels ⁰³²¹	EXIF Family Group Name ⁰³²²	Location ⁰³²³
0324	Description Title	IFD0	0x9c9b or 0x010e
	Description Subject	IFD0	0x9c9f
0325	Description Rating		N/A
	Description Tags	IFD0	0x9c9e
	Description Comments	IFD0	0x9c9c
	Origin Authors	IFD0	0x9c9d
0326	Origin Date Taken	ExifIFD ⁰³³⁴	0x9003 ⁰³³⁵
	Origin Date Acquired		N/A
	Origin Copyright	IFD0	0x8298
	<i>Image (Image ID, Dimensions, Width Height, etc)</i>		<i>Multiple</i>
0327	Width		0xbc80
0328	Height		0xbc81
	<i>Camera (Camera Maker, Camera Model, etc)</i>		<i>Multiple</i>
	<i>Advanced Photo (Lens Maker, Lens Model, etc)</i>		<i>Multiple</i>
0329	User Comment	ExifIFD	0x9286
0330	GPS Latitude	GPS	0x0002
0331	GPS Latitude Ref	GPS	0x0003
0332	GPS Longitude	GPS	0x0004
0333	GPS Longitude Ref	GPS	0x0005
	GPS Altitude	GPS	0x0006

MemoryWeb_Tag (Data Blocks)

MemoryWeb Tag ⁰³⁶⁰
MediaAsset.Caption ⁰³⁶¹
MediaAsset.StarRanking ⁰³⁶²
MediaAsset.DateCreated ⁰³⁶³
MediaAsset.Width ⁰³⁶⁴
MediaAsset.Height ⁰³⁶⁵
This is used to inject information that do not currently have EXIF standardized tags including Collection, People, Location Name, Recipe Name, Person Tag Data Blocks (0380), etc. ⁰³⁶⁶
MediaAsset.Location.Latitude ⁰³⁶⁷
MediaAsset.Location.Latitude ⁰³⁶⁸
MediaAsset.Location.Longitude ⁰³⁶⁹
MediaAsset.Location.Longitude ⁰³⁷⁰
MediaAsset.Location.Longitude ⁰³⁷¹

FIG. 23

0340

**Windows Imaging Component (WIC) Metadata
(Data Blocks)**

0341	Tag Label
0342	File Name
0343	File Item Type
	File Folder Path
	File Date Created
	File Date Modified
	File Size
	File Attributes
	File (Offline availability, Offline status, Shared with, Owner, Computer, etc)
	Other

0360

MemoryWeb_Tag (Data Blocks)

0361	MemoryWeb Tag
0372	MediaAsset.Filename
0373	MediaAsset.UploadBatch.BatchName

FIG. 24

0380

MemoryWeb_Person Tag (Data Blocks]

Person Name	0395
Nickname	0381
Birthdate	0382
Date of Death	0383
Biography	0384
Mother	0385
Father	0386
Brother 1, Brother 2, ...	0387
Sister 1, Sister 2, ...	0388
Daughter 1, Daughter 2, ...	0389
Son 1, Son 2, ...	0390
Spouse 1, Spouse 2, ...	0391
Facial Recognition Data (Taylor?)	0392
Facebook ID	0393
pets	0394
...	0396

FIG. 25

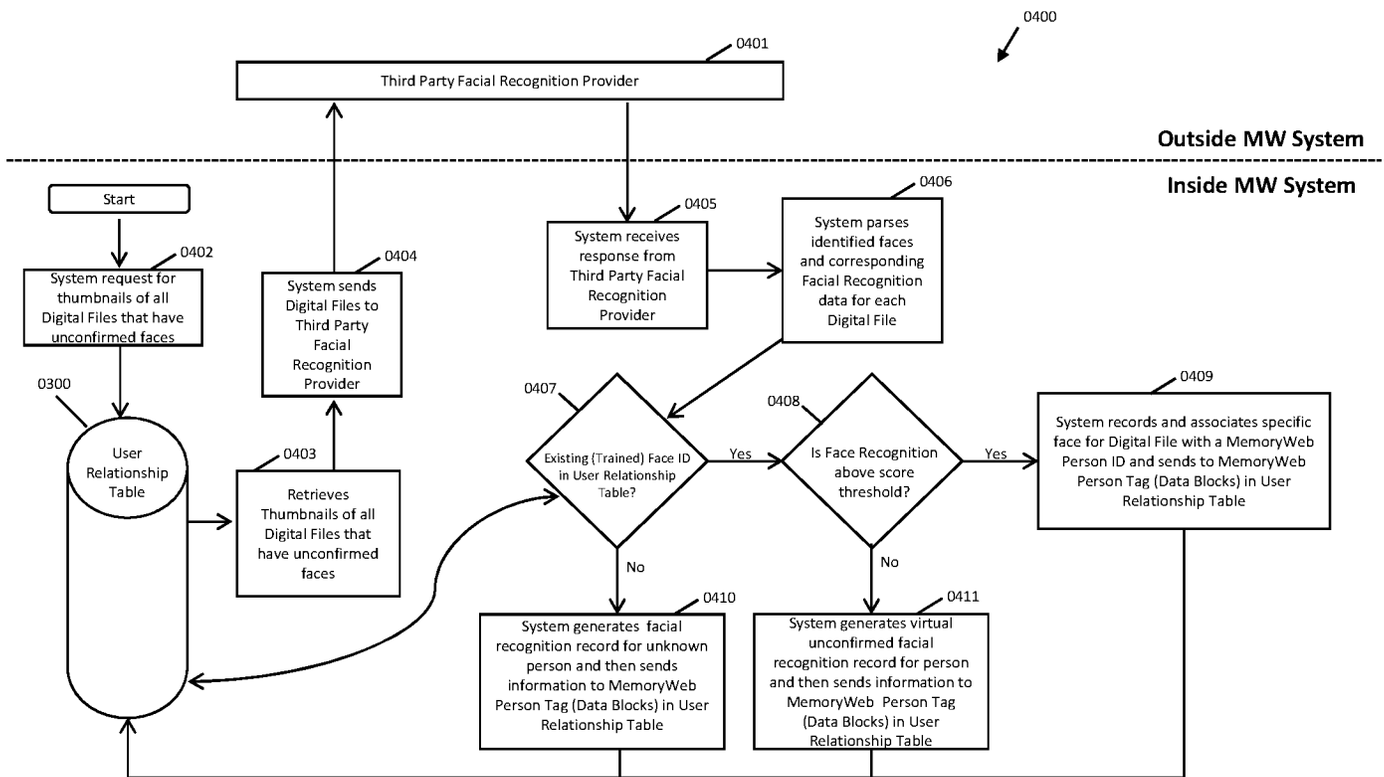


FIG. 26

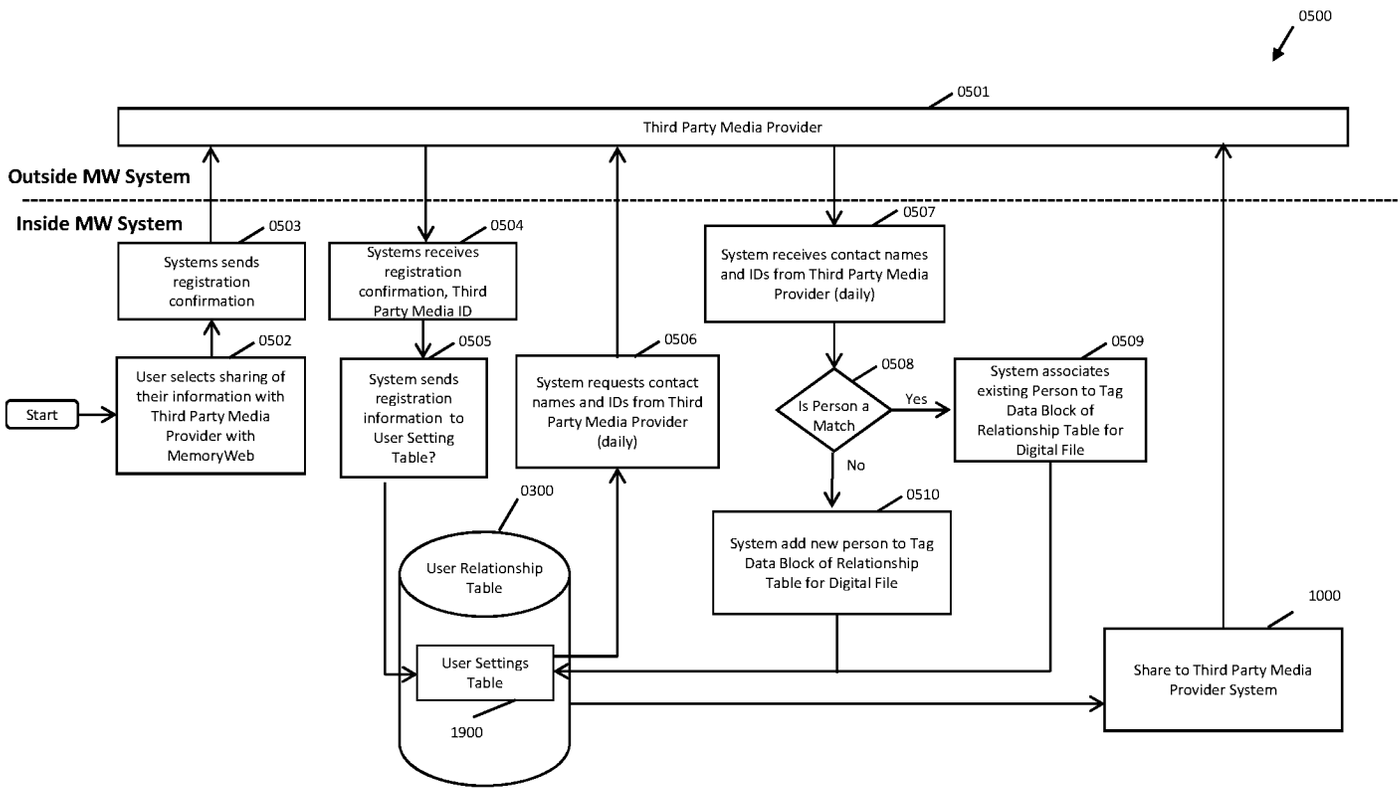


FIG. 27

1900
↙

Item	
1901	User's Name
1902	Payment ID
1903	Password
1904	Account Type
1905	User's email
1906	Language preference
1907	Date format
1908	Email notifications
1909	Contacts (with third Party Social Media)
1910	Facebook ID
1911	API Token
1912	Payment Date
1913	...

FIG. 28

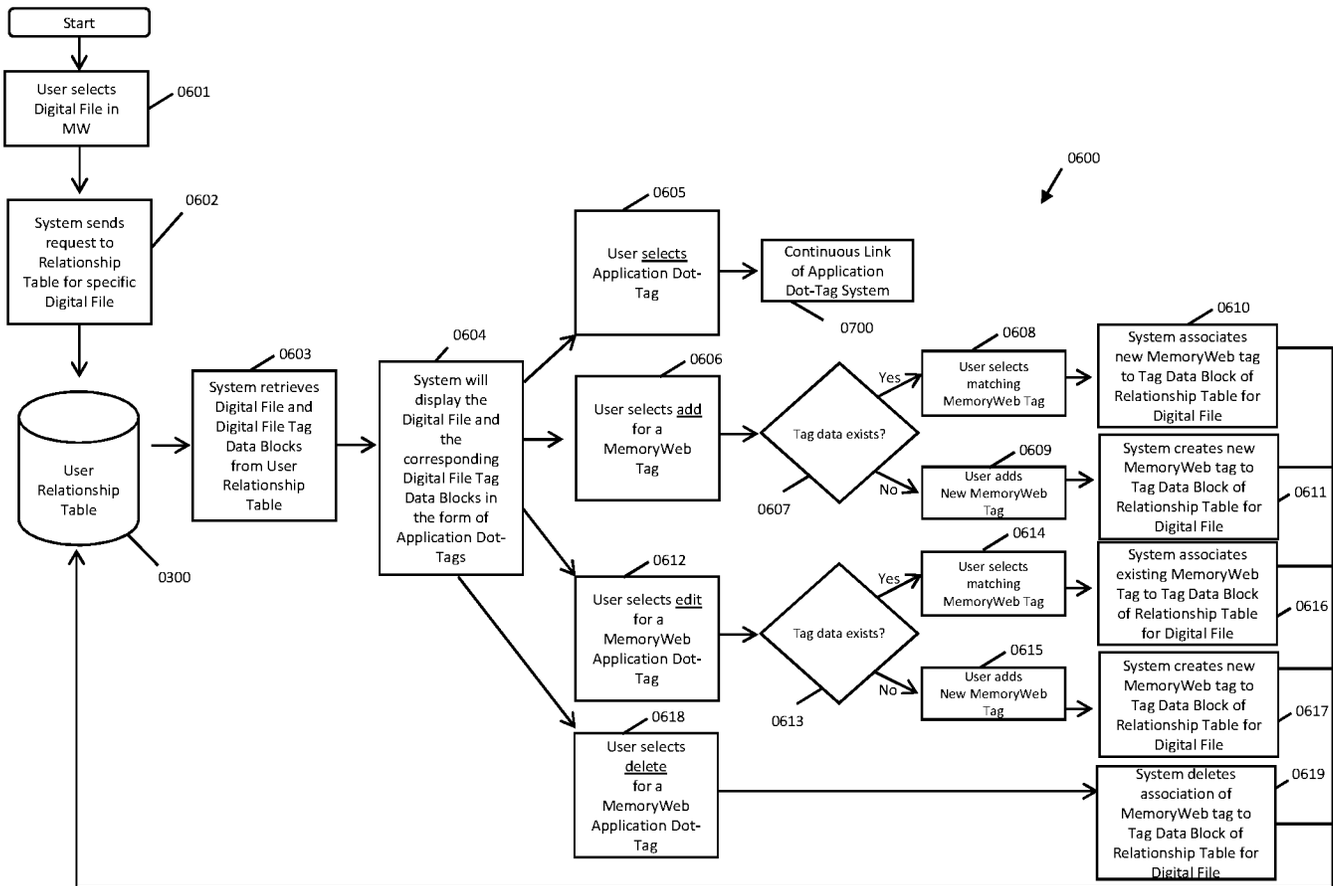
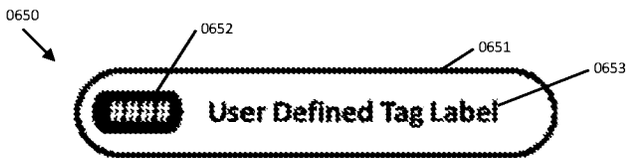


FIG. 29

Structure



Examples

Within Character Limit for Labels and Numbers



Exceeds Character Limit for Label and Numbers



Dotted Application Dot-Tag denotes partial relationship. In this example, person is a half-sibling to another person.



FIG. 30

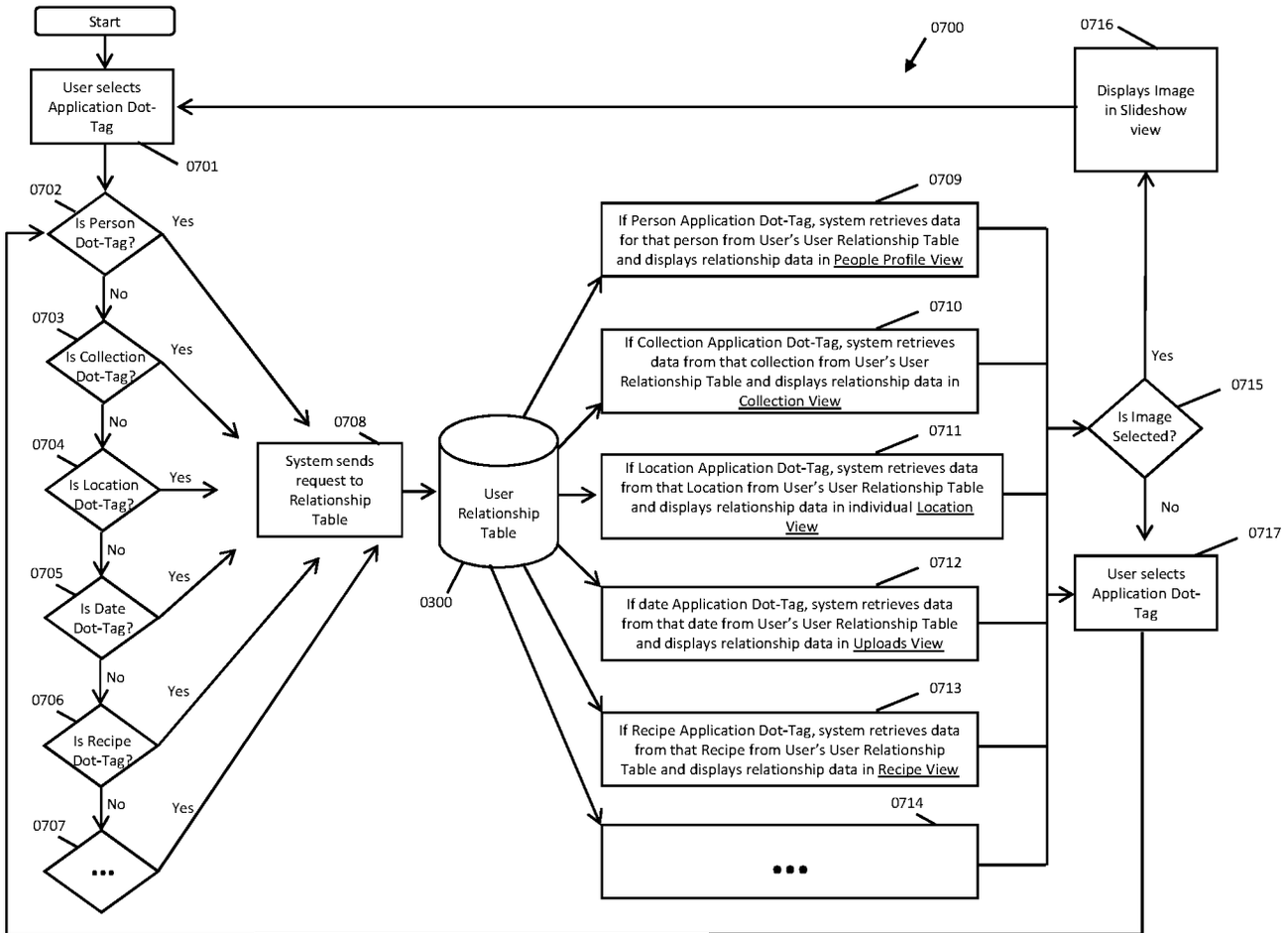


FIG. 31

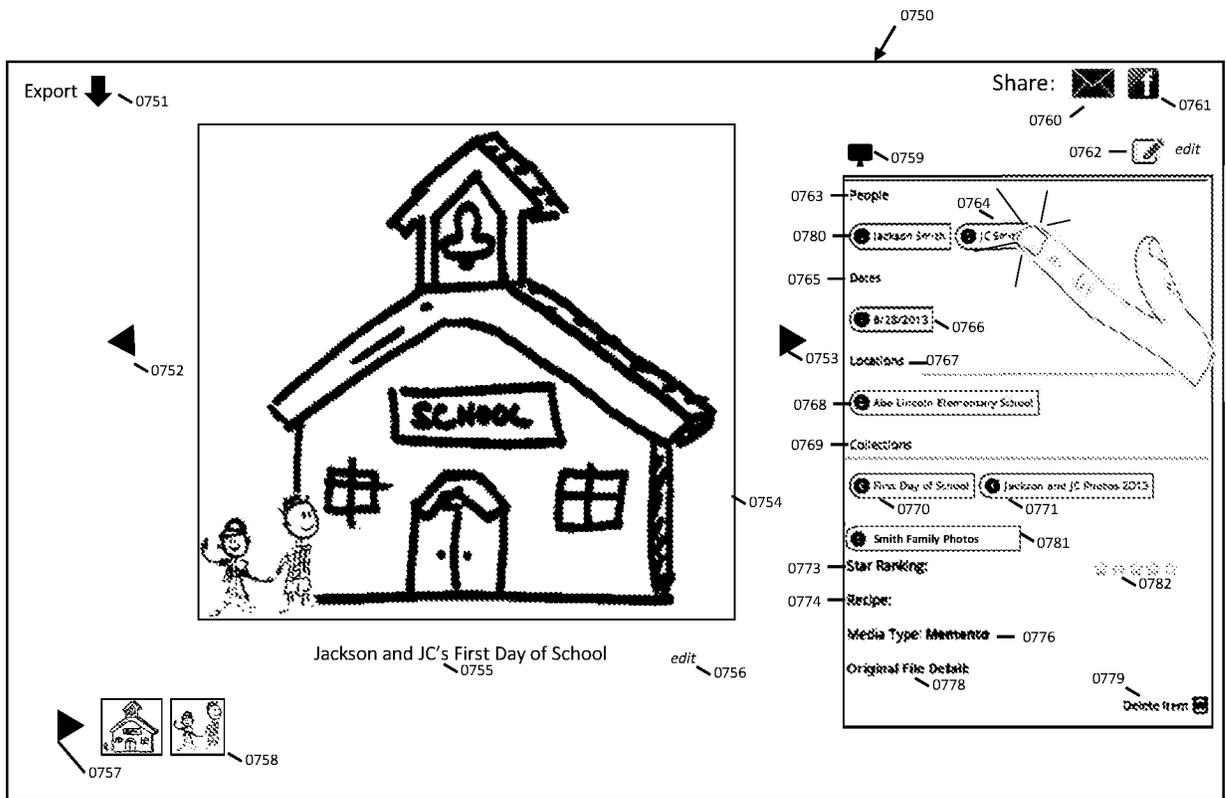


FIG. 32

Multiple People Application View 1401

Uploads Collections **People** Locations Recipe Family Tree

Fast Search 1450 Apply Filters 1451

Sort By: Newest to Oldest 1402

Jon Smith Jane Smith (Doe) Jackson Smith JC Jon Smith

Page: 1 1403

Items Per Page: 20 50 100 1405

Single People Profile Application View

Uploads Collections **People** Locations Recipe Family Tree

Fast Search Apply Filters

< View all People 1432

1431—**JC Jon Smith** Edit 1447

1439 Change Profile Photo 1440

1433—Nicknames: Chip 1453
 1434—Born: 1/1/2004 1454
 1435—Parents: Jon Smith 1448 and Jane Smith (Doe) 1449
 1436—Siblings: Jackson Smith 1448
 1437—Children:
 1438—Biography: JC was named after his great, great grandfather from German who's real name was Johan Christoph.

JC Tags: 1452 1441 1442 1443 1444 1445

4 Photos 3 Collections 2 Facial Recognitions 3 Locations 7 Family Relationships 1 Recipe

Page: 1

Items Per Page: 20 50 100 1446

FIG. 33

Multiple Collection View

1501

Uploads **Collections** People Locations Recipe Family Tree

Sort By: **Newest to Oldest** 1502

1503 1504 1505 1506 1507

Smith Family Photos Europe Trip First Day of School Jackson and JC Photos 2013 Baseball Games

Page: **1** Items Per Page: **20** 50 100

1500

Individual Collection View

1530

Uploads **Collections** People Locations Recipe Family Tree

< View all Collections 1531

1532 **Smith Family Photos** 1534 Share this Collection: 1535

Our Family

Page: **1** Items Per Page: **20** 50 100

FIG. 34

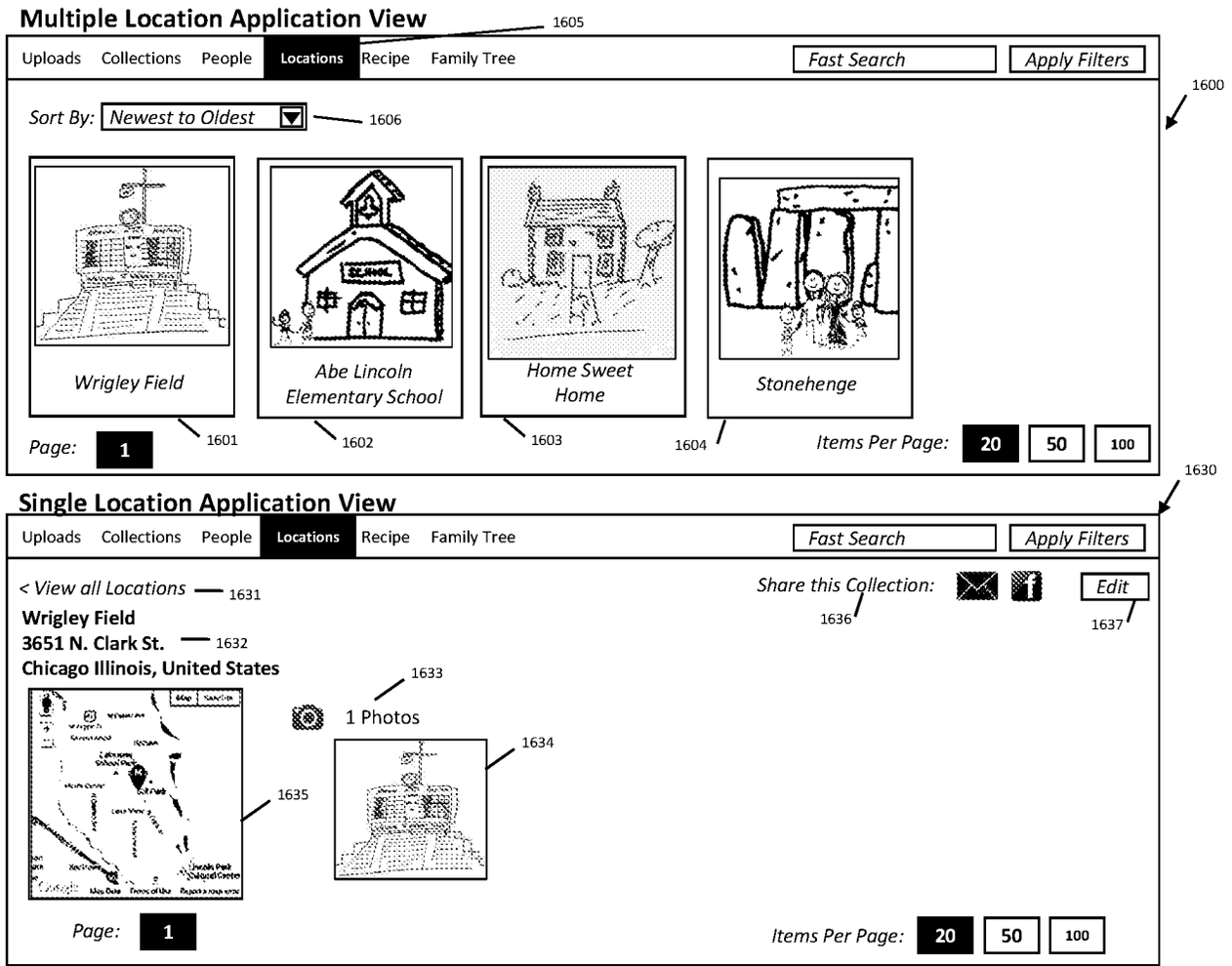


FIG. 35

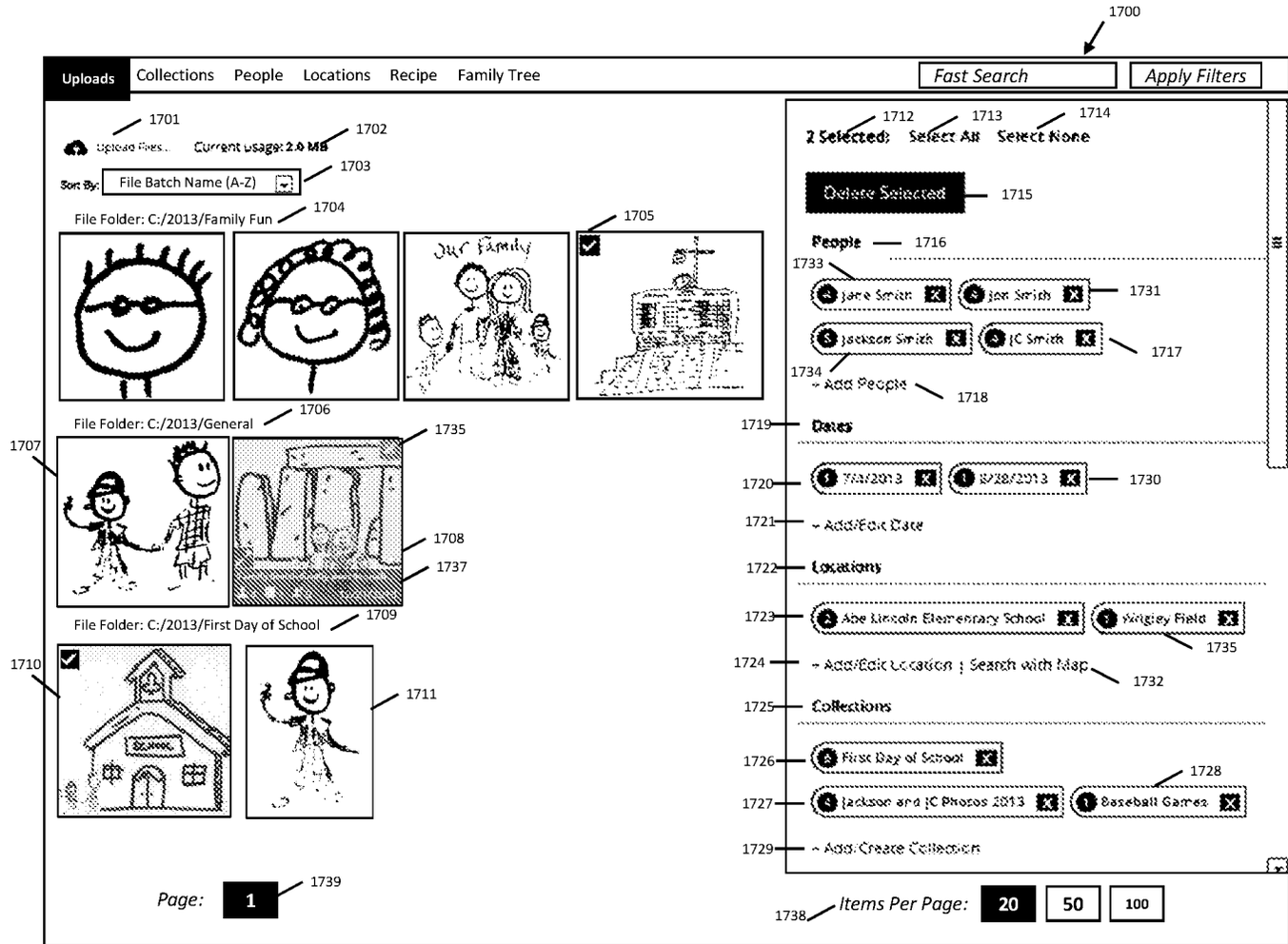


FIG. 36

The screenshot shows a recipe page for 'Lori Doe Pecan Puffs'. At the top, there are navigation tabs: 'Uploads', 'Collections', 'People', 'Locations', 'Recipe', and 'Family Tree'. On the right, there are search and filter buttons: 'Fast Search' and 'Apply Filters'. The main title is 'Lori Doe Pecan Puffs'. To the left of the title is a 'Chef' profile for 'Lori Doe', which includes a profile picture and a '+ add / edit Chef' link. Below the profile is a 'Recipe Photos' section with a grid of five images. To the right of the title, there are social sharing options (email, Facebook) and an 'Edit' button. Below the title is an 'Ingredients' section with a list of items, each with a checkbox. Below that is a 'Directions' section with a paragraph of text. At the bottom right, there is a 'Comments' section with one comment. The interface is annotated with various reference numbers (1800-1815).

1800

Uploads Collections People Locations Recipe Family Tree

Fast Search Apply Filters

« Show all Recipes 1802

Lori Doe Pecan Puffs 1801

Share this Collection: 1812

Edit 1813

Chef

1804

1816

Lori Doe

+ add / edit Chef 1803

Recipe Photos 1806

1807

Ingredients 1809

- 1 Stick of butter
- 1 cup of flour
- ½ teaspoon of vanilla
- 1 cup of grand pecans
- 2 tablespoons of sugar

Directions 1810

Mix all. Roll gently into 1 inch balls. 300 and immediately roll in sugar.

Comments 1811

This is one of my favorite recipes around the holidays and was one of Grandma Lori's best!

1814

1808

1815

FIG. 37

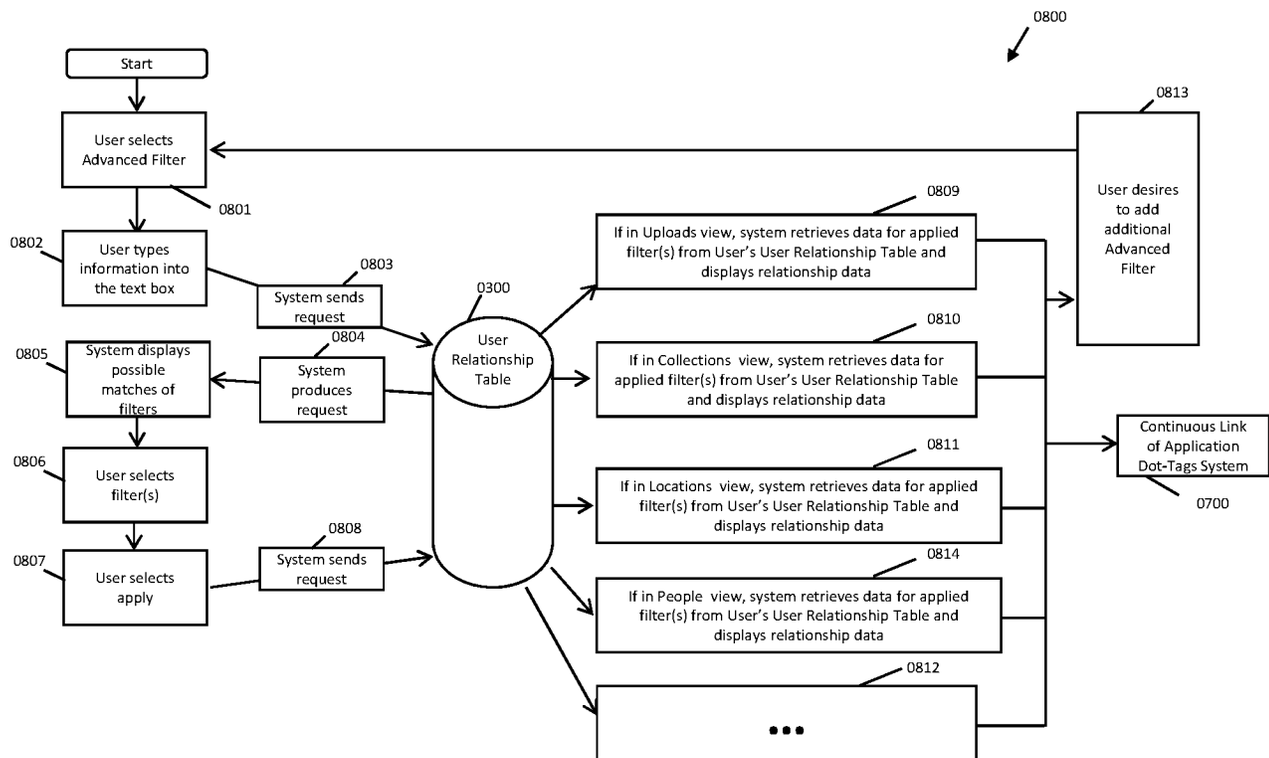


FIG. 38

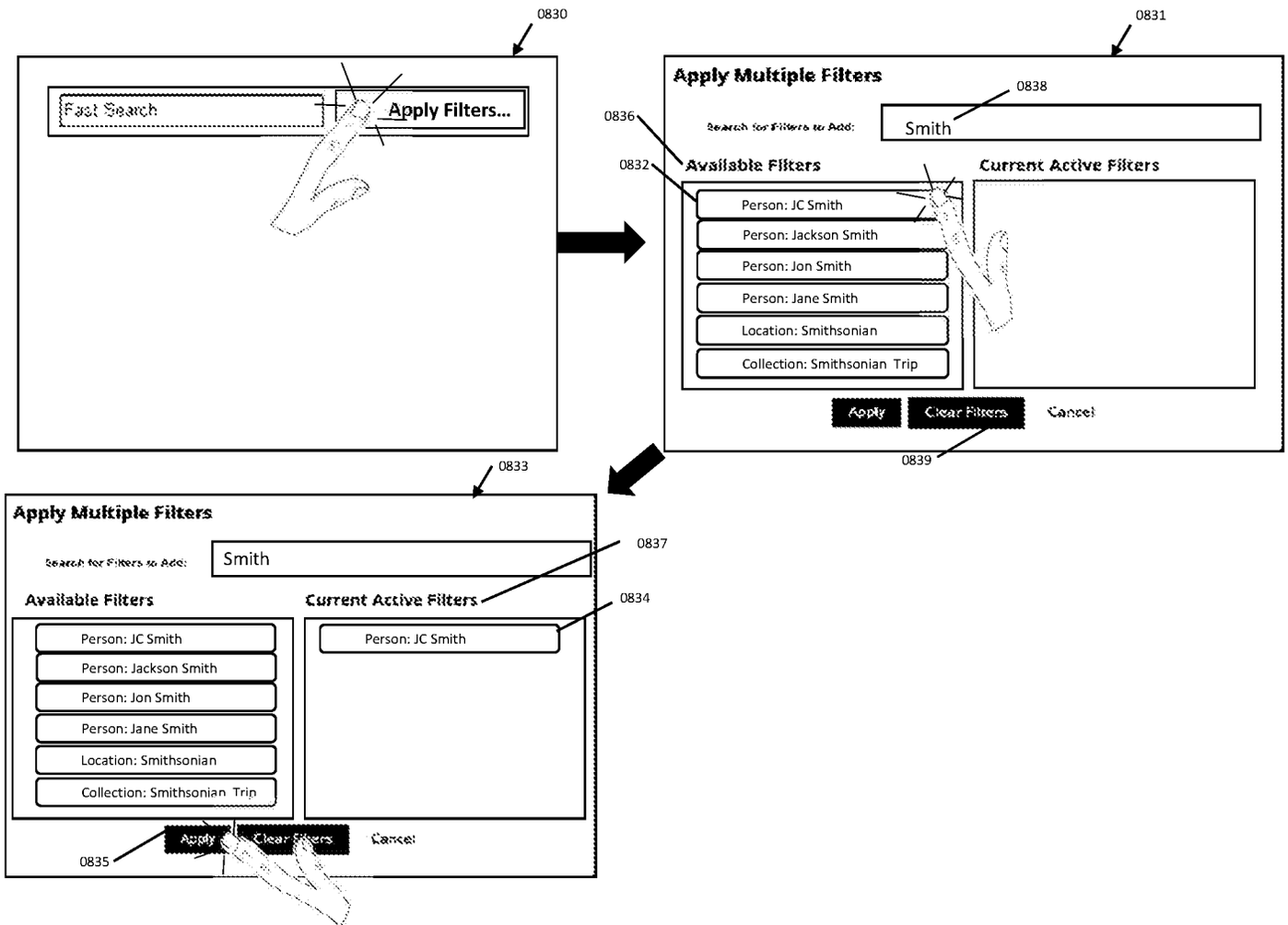


FIG. 39

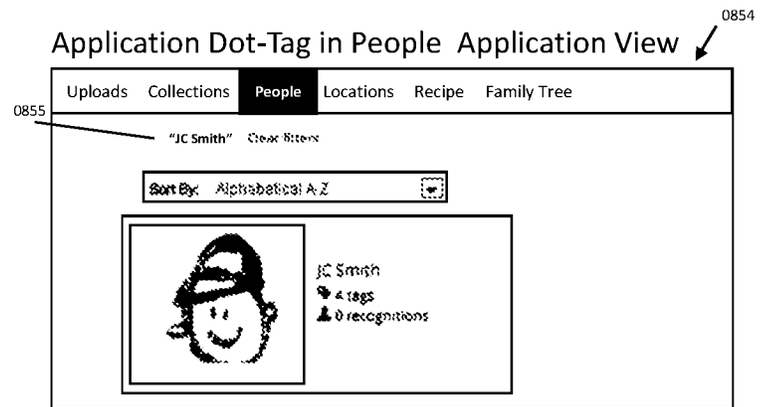
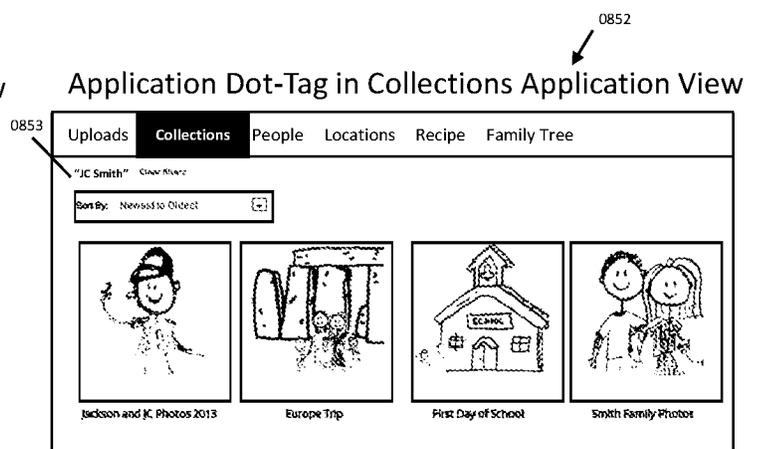
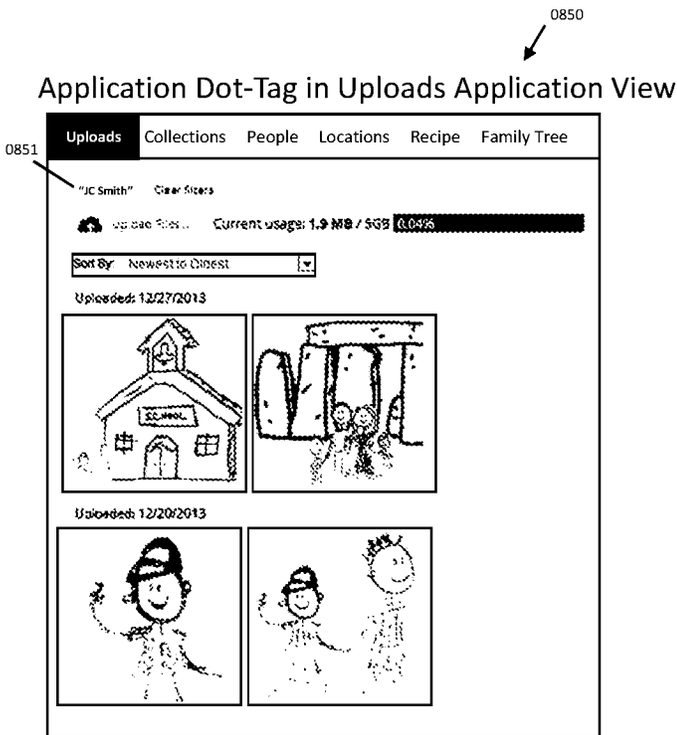


FIG. 40

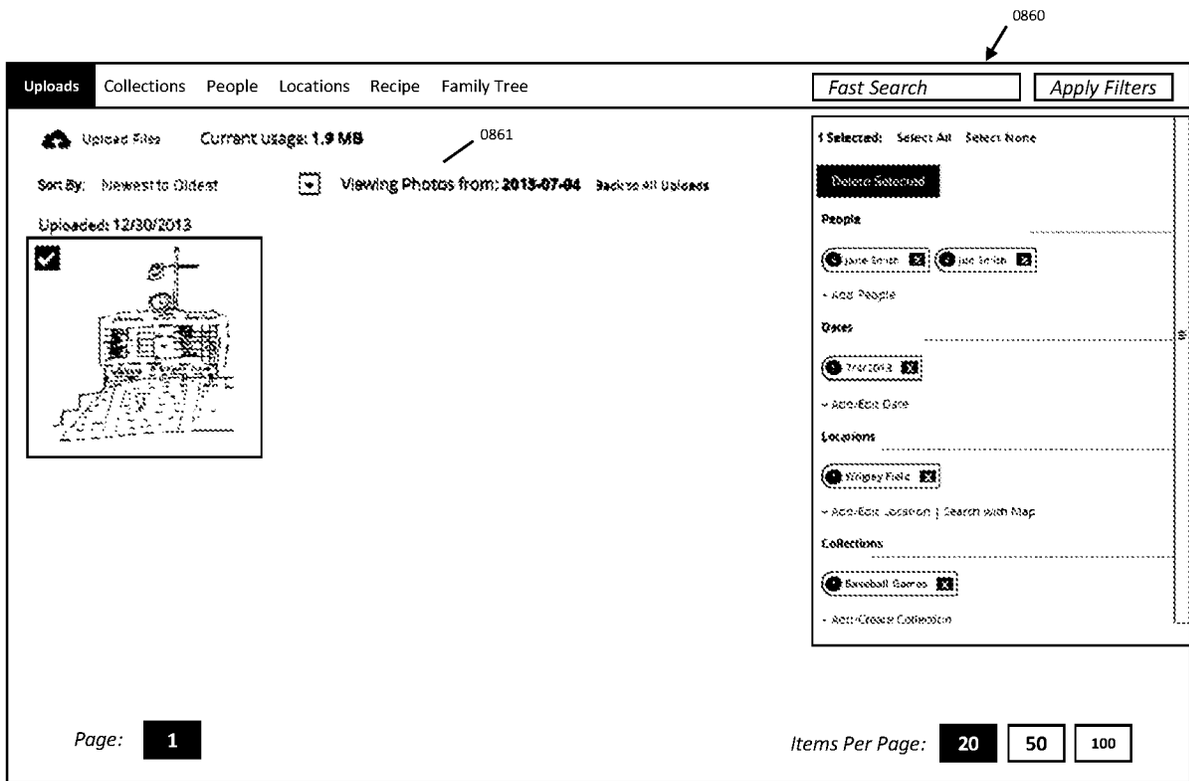


FIG. 41

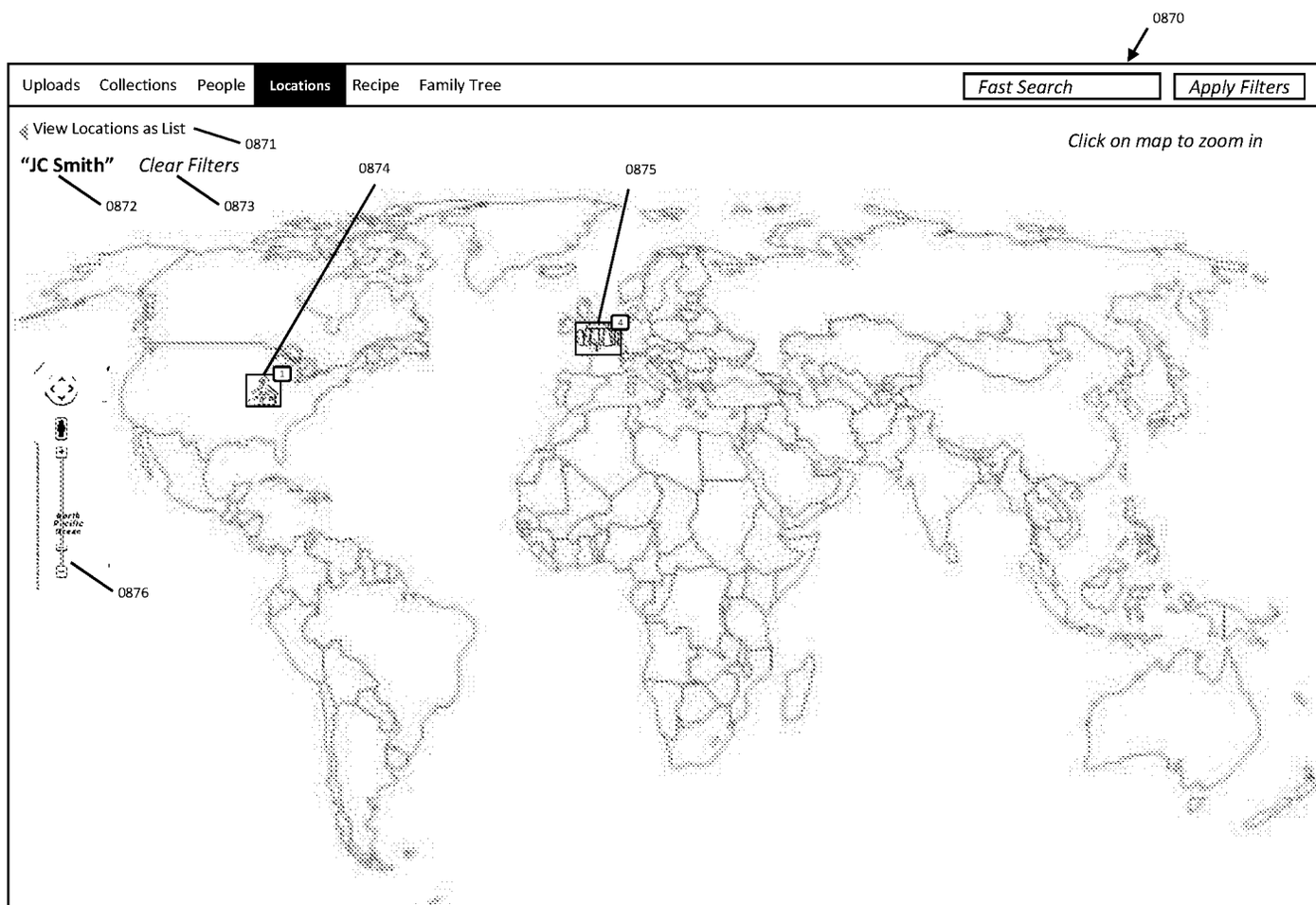


FIG. 42

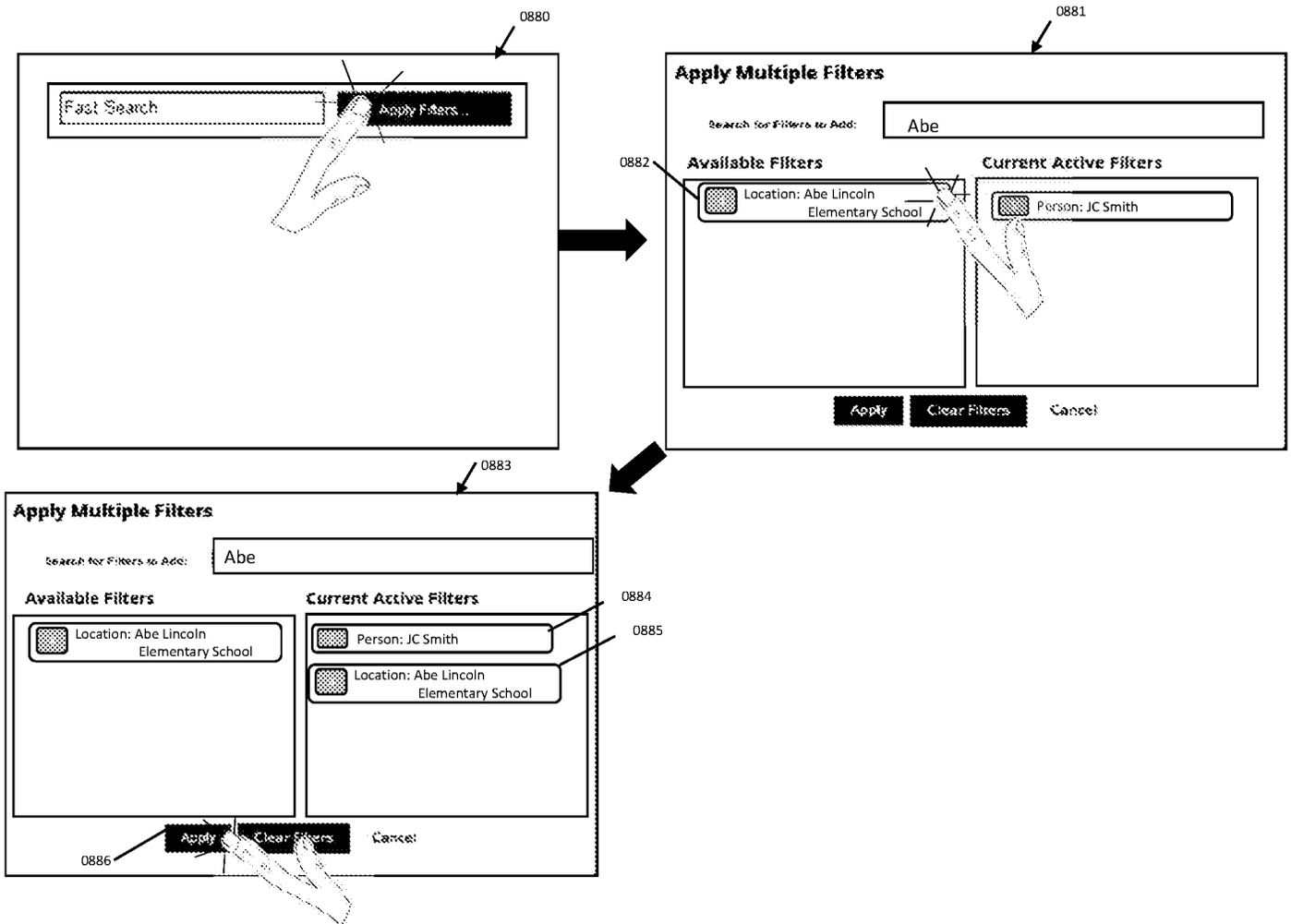


FIG. 43

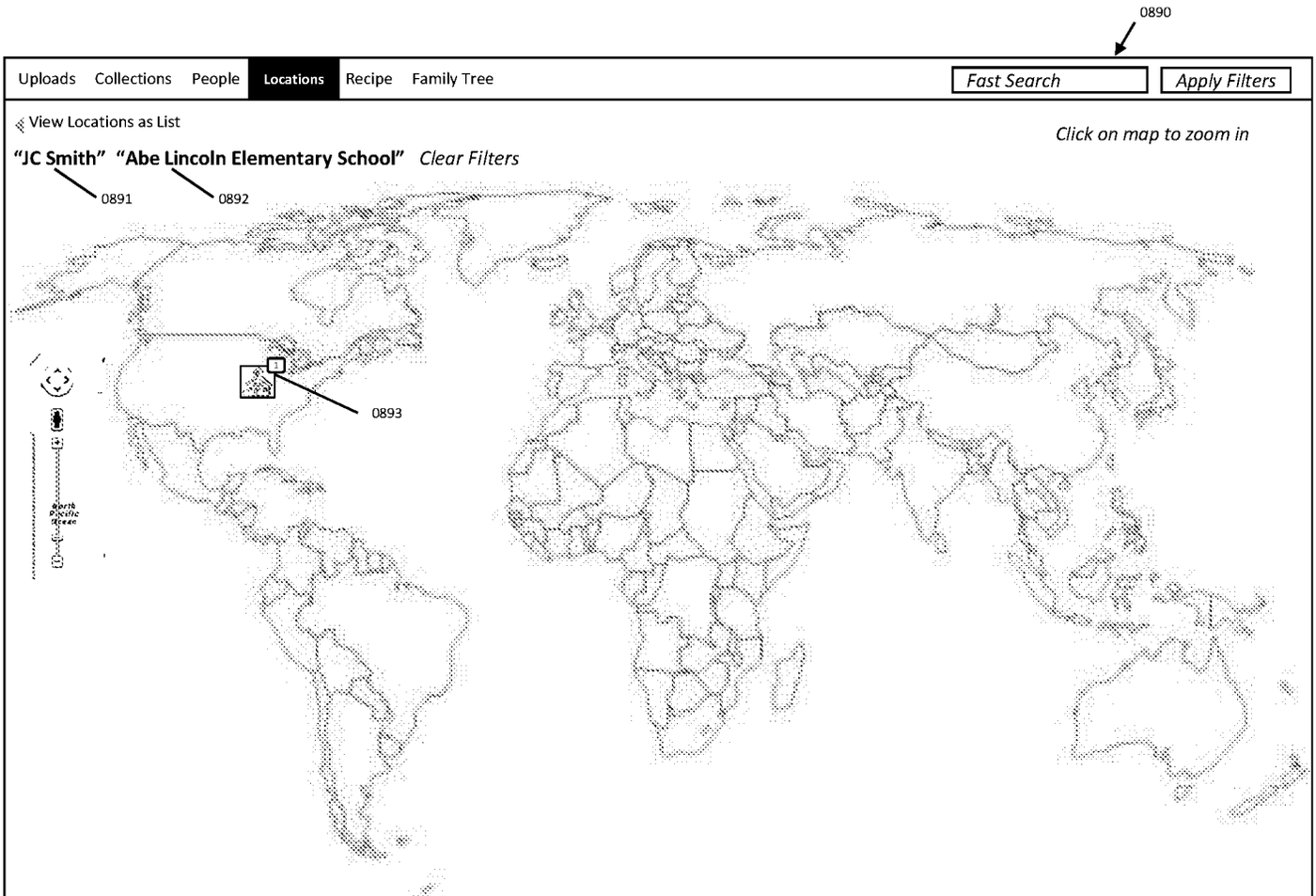


FIG. 44

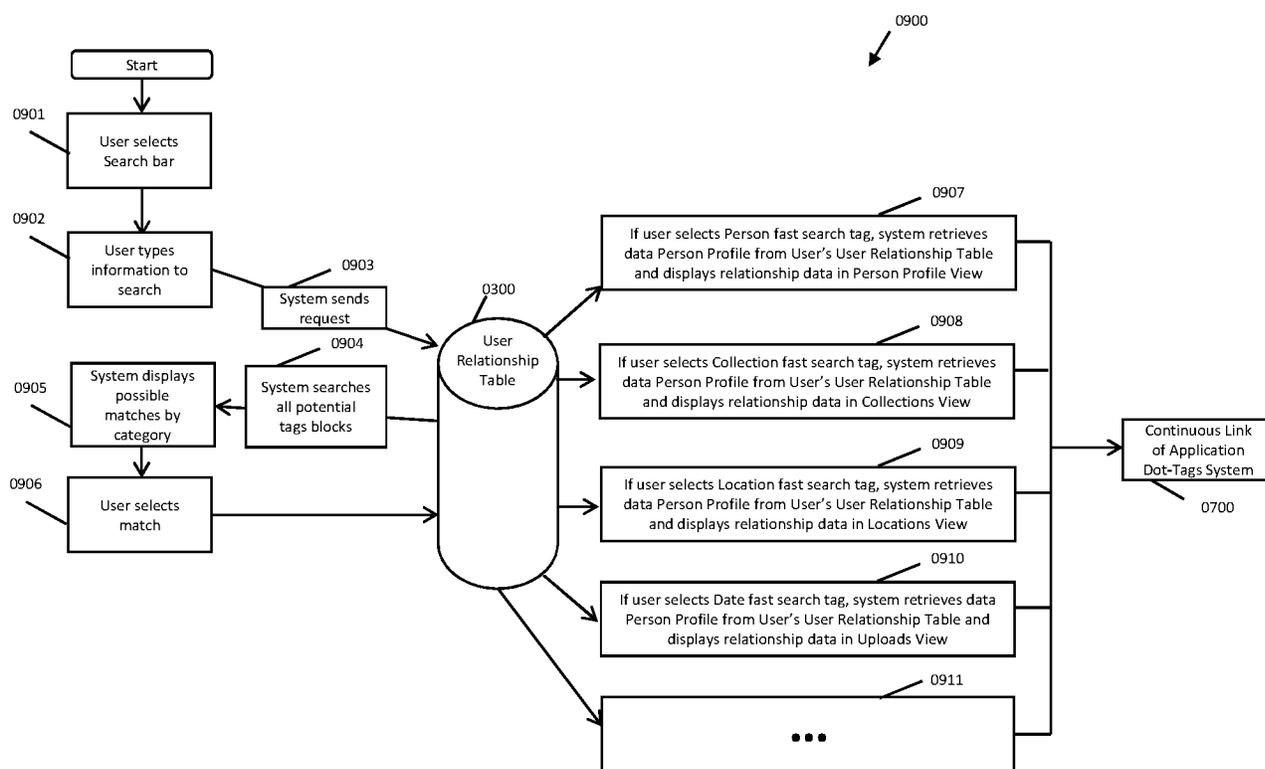


FIG. 45

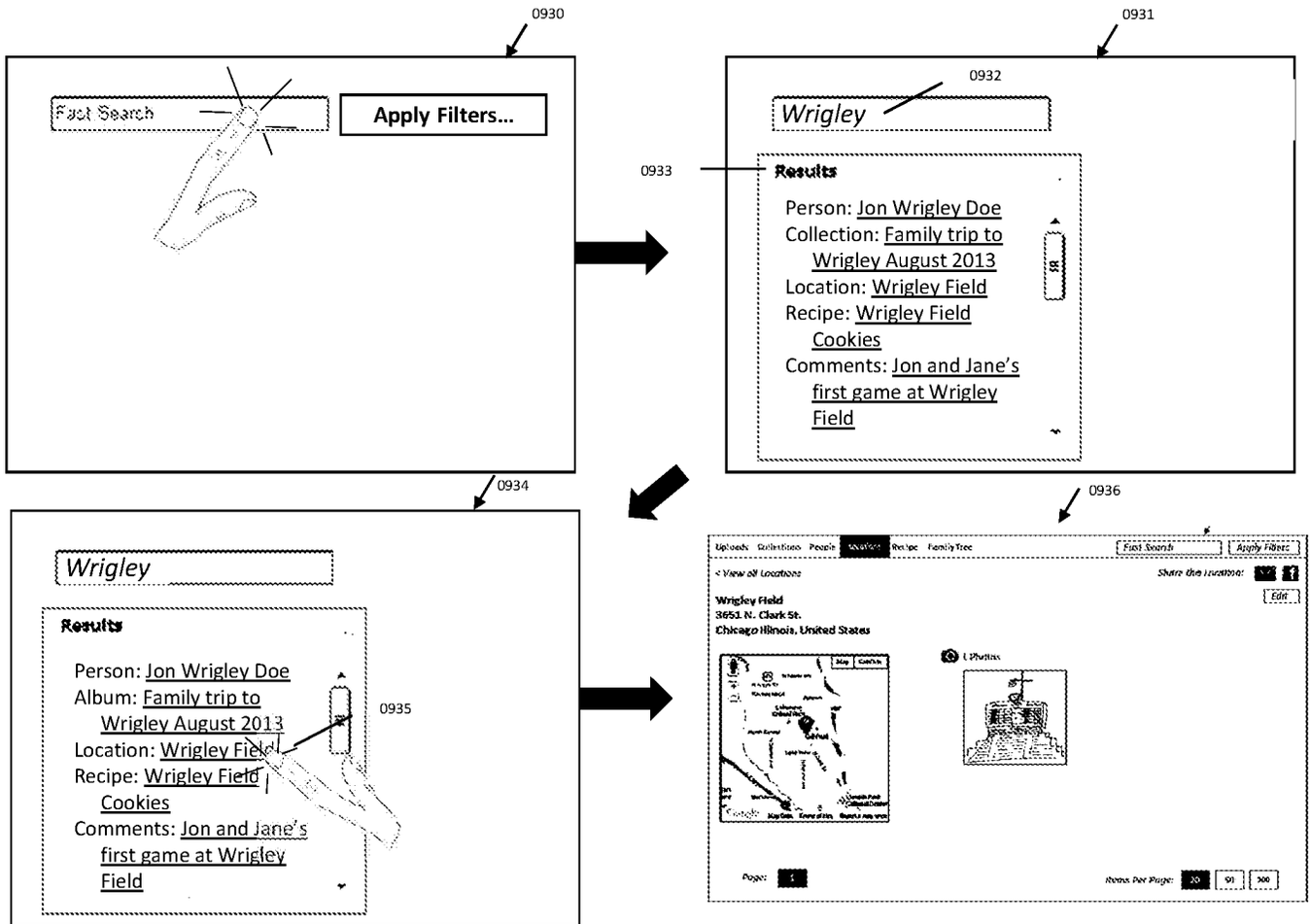


FIG. 46

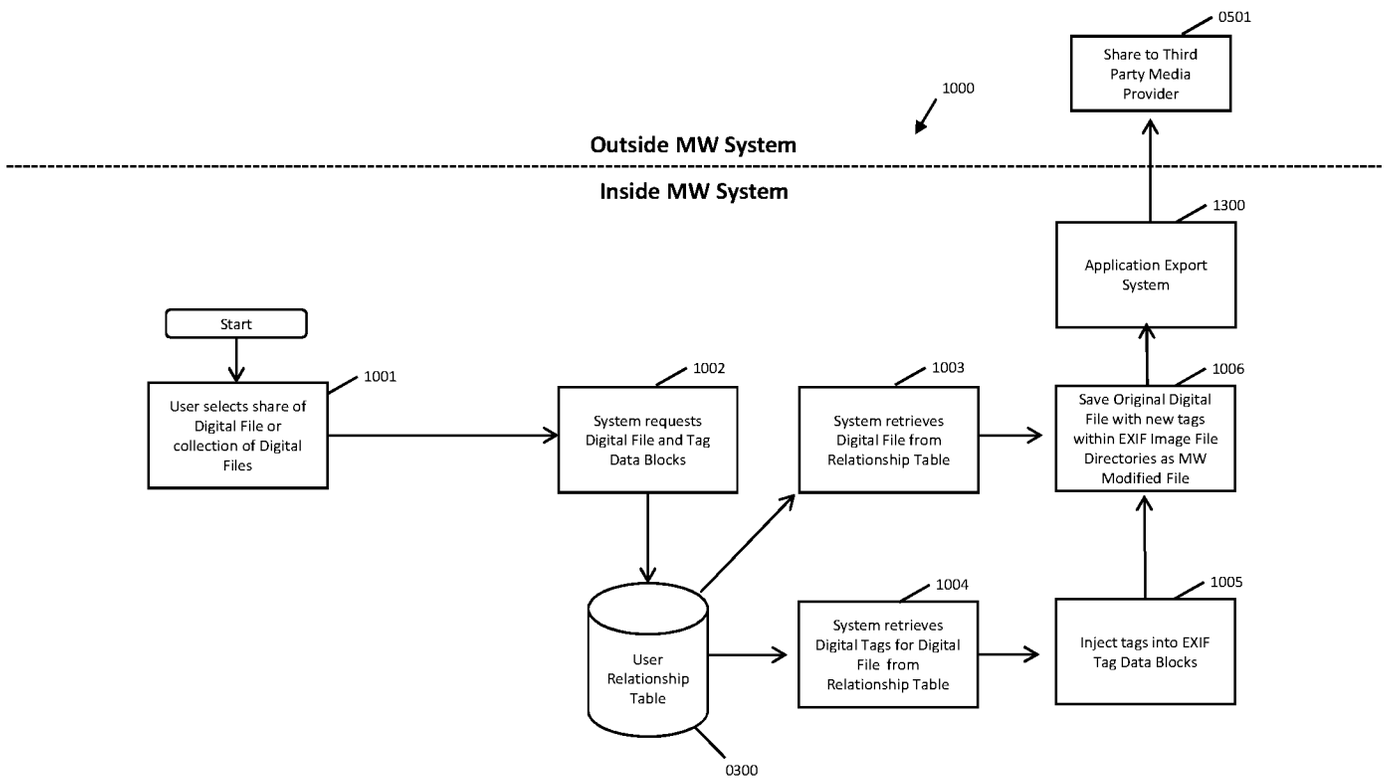


FIG. 47

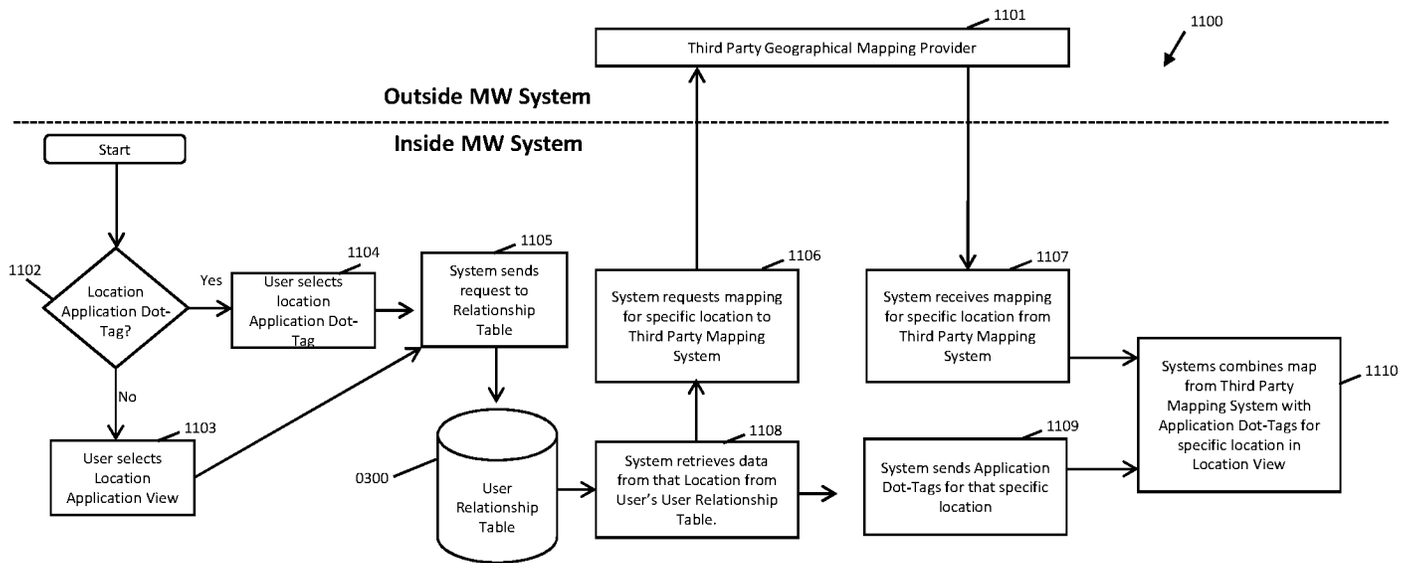


FIG. 48

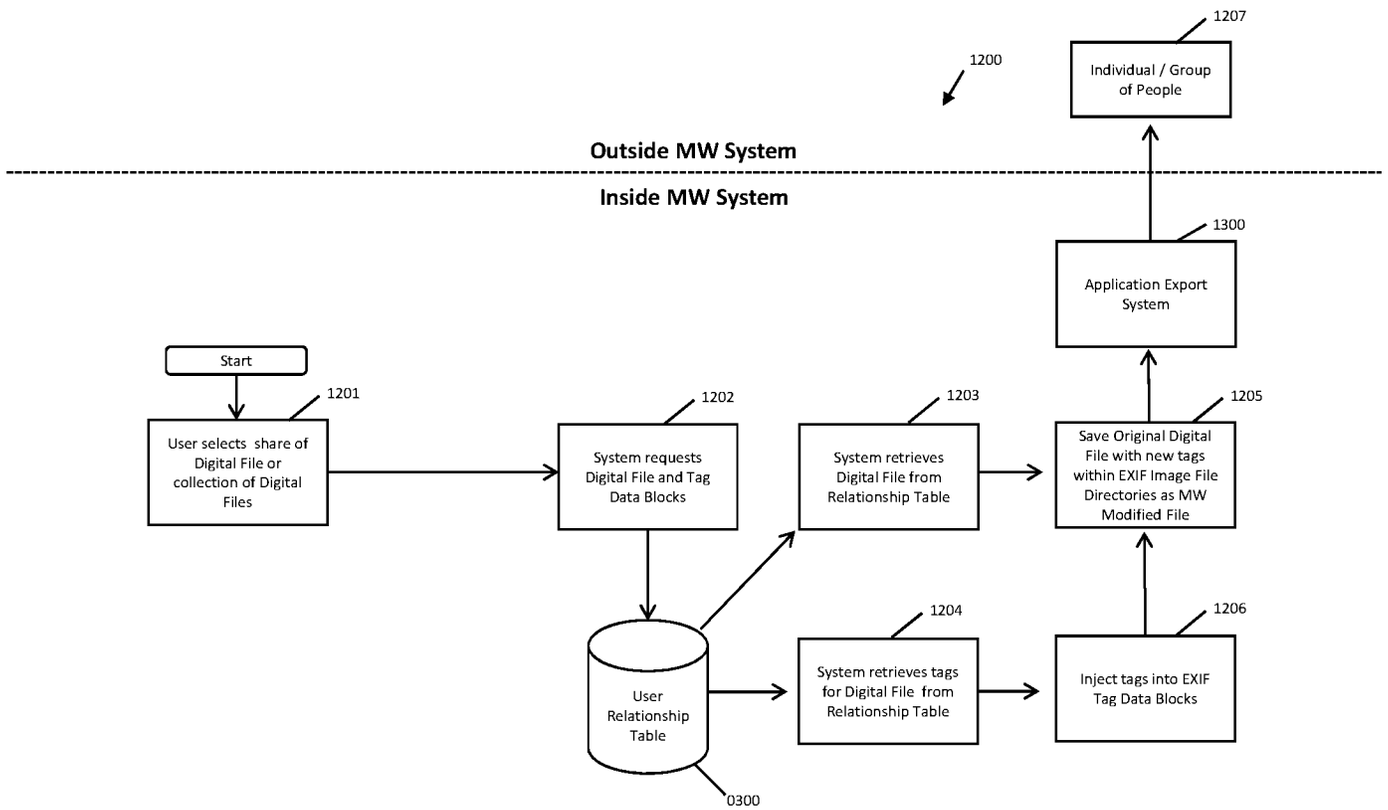


FIG. 49

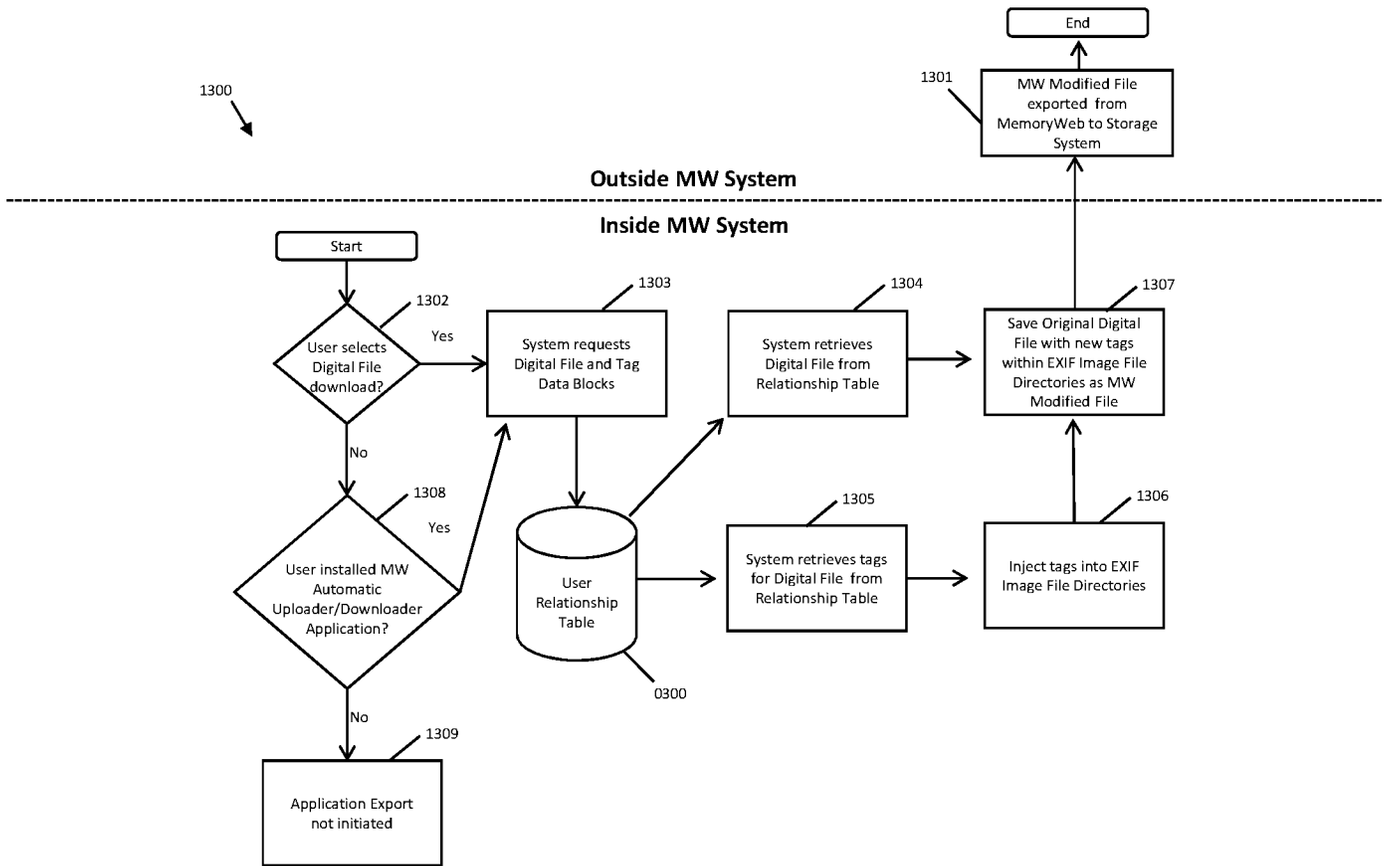
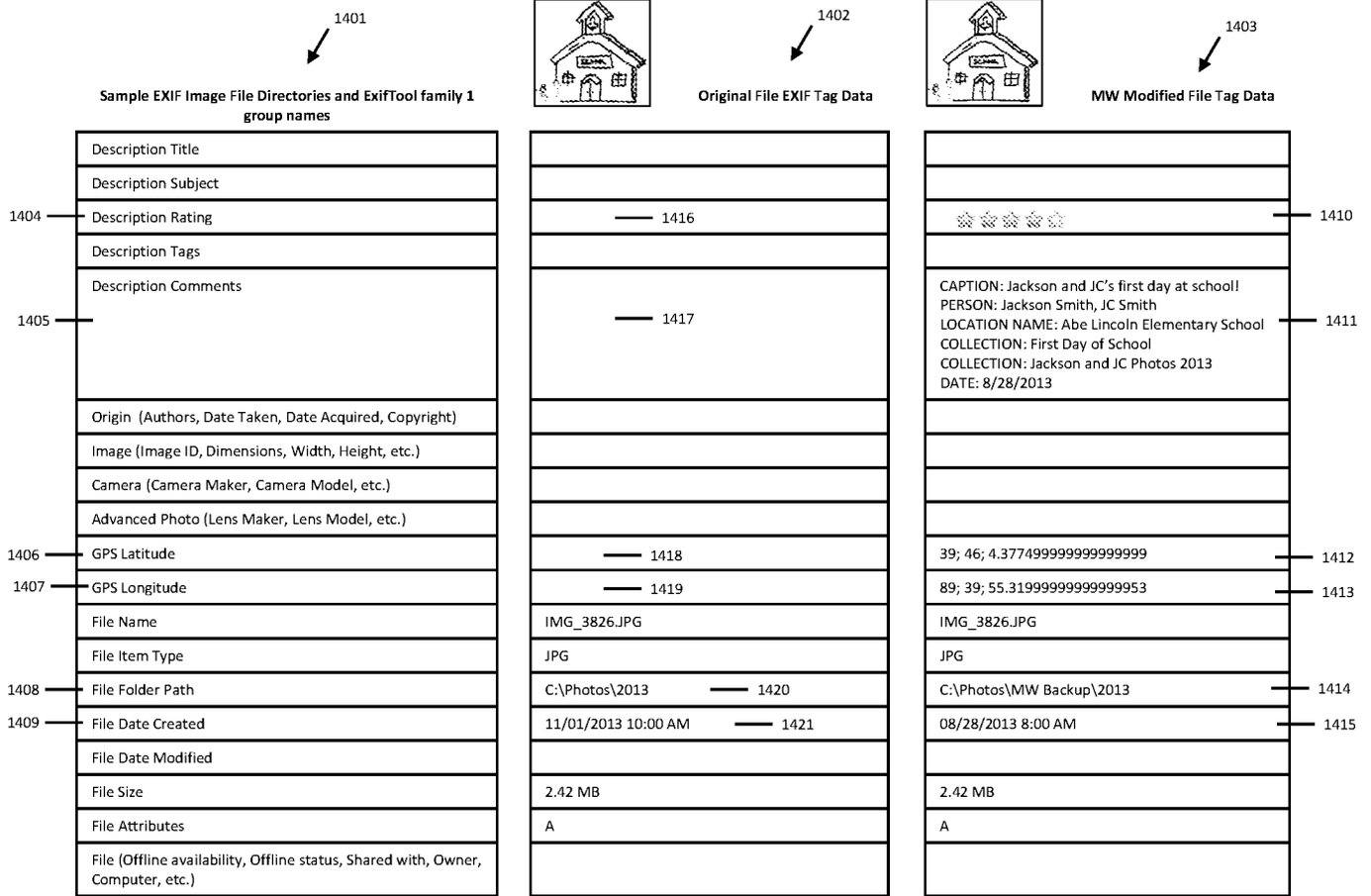


FIG. 50



Electronic Patent Application Fee Transmittal

Application Number:				
Filing Date:				
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Bradley Michael Taub			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Track I Prioritized Examination - Nonprovisional Application under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
UTILITY FILING FEE (ELECTRONIC FILING)	4011	1	80	80
UTILITY SEARCH FEE	2111	1	350	350
UTILITY EXAMINATION FEE	2311	1	400	400
REQUEST FOR PRIORITIZED EXAMINATION	2817	1	2100	2100
Pages:				
Claims:				
CLAIMS IN EXCESS OF 20	2202	5	50	250
Miscellaneous-Filing:				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
PUBL. FEE- EARLY, VOLUNTARY, OR NORMAL	1504	1	0	0
PROCESSING FEE, EXCEPT PROV. APPLS.	2830	1	70	70
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
Total in USD (\$)				3250

Electronic Acknowledgement Receipt

EFS ID:	40934679
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	23-OCT-2020
Filing Date:	
Time Stamp:	18:39:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$3250
RAM confirmation Number	E20200MI39580333
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

--	--	--	--	--	--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	TrackOne Request	069366-000002USC4_Track_1_Request.pdf	199472 d6799f231355d6552d25052e29a4326518842b93	no	1

Warnings:

Information:

2		069366-000002USC4_Specification.pdf	3220517 c2d339b088184deefa6f1592e10d1c8cd8609a12	yes	58
---	--	-------------------------------------	---	-----	----

Multipart Description/PDF files in .zip description

Document Description	Start	End
Specification	1	50
Claims	51	57
Abstract	58	58

Warnings:

Information:

3	Oath or Declaration filed	069366-000002USC4_Declaration.pdf	174986 84beedbf8c67e050f2726896a008fae780e96d03	no	3
---	---------------------------	-----------------------------------	--	----	---

Warnings:

Information:

4		069366-000002USC4_Preliminary_Amendment.pdf	124522 c0fa644726db1709049474adade55e69a0a25f54	yes	8
---	--	---	--	-----	---

Multipart Description/PDF files in .zip description

Document Description	Start	End
Preliminary Amendment	1	1

	Specification		2	2
	Claims		3	7
	Applicant Arguments/Remarks Made in an Amendment		8	8

Warnings:

Information:

5	Application Data Sheet	WebADS.pdf	147016	no	8
			6f848f2c779eafc9abac74533d5f6b3f8723c4bd		

Warnings:

Information:

6	Drawings-only black and white line drawings	069366-2USC4_drawings.pdf	4126005	no	50
			eb9b09b5ed21e8f9ad2ec9030bfe5020f9be5b6b		

Warnings:

Information:

7	Fee Worksheet (SB06)	fee-info.pdf	41830	no	2
			3fbaa66fa742d3038fc929517972640a97a76e9		

Warnings:

Information:

Total Files Size (in bytes):			8034348		
-------------------------------------	--	--	---------	--	--

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

**CERTIFICATION AND REQUEST FOR PRIORITIZED EXAMINATION
 UNDER 37 CFR 1.102(e)** (Page 1 of 1)

First Named Inventor:	Christopher J. Desmond	Nonprovisional Application Number (if known):	
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES		

APPLICANT HEREBY CERTIFIES THE FOLLOWING AND REQUESTS PRIORITIZED EXAMINATION FOR THE ABOVE-IDENTIFIED APPLICATION.

1. The processing fee set forth in 37 CFR 1.17(i), the prioritized examination fee set forth in 37 CFR 1.17(c), and if not already paid, the publication fee set forth in 37 CFR 1.18(d) have been filed with the request. The basic filing fee, search fee, examination fee, and any required excess claims and application size fees are filed with the request or have been already been paid.
2. The application contains or is amended to contain no more than four independent claims and no more than thirty total claims, and no multiple dependent claims.

3. The applicable box is checked below:

I. Original Application (Track One) - Prioritized Examination under § 1.102(e)(1)

- i. (a) The application is an original nonprovisional utility application filed under 35 U.S.C. 111(a). This certification and request is being filed with the utility application via EFS-Web.
 ---OR---
 (b) The application is an original nonprovisional plant application filed under 35 U.S.C. 111(a). This certification and request is being filed with the plant application in paper.
- ii. An executed oath or declaration under 37 CFR 1.63 is filed with the application.

II. Request for Continued Examination - Prioritized Examination under § 1.102(e)(2)

- i. A request for continued examination has been filed with, or prior to, this form.
- ii. If the application is a utility application, this certification and request is being filed via EFS-Web.
- iii. The application is an original nonprovisional utility application filed under 35 U.S.C. 111(a), or is a national stage entry under 35 U.S.C. 371.
- iv. This certification and request is being filed prior to the mailing of a first Office action responsive to the request for continued examination.
- v. No prior request for continued examination has been granted prioritized examination status under 37 CFR 1.102(e)(2).

Signature /Bradley M. Taub/	Date 2020-10-23
Name (Print/Typed) /Bradley M. Taub/	Practitioner Registration Number 67300

Note: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required in accordance with 37 CFR 1.33 and 11.18. Please see 37 CFR 1.4(d) for the form of the signature. If necessary, submit multiple forms for more than one signature, see below*.

*Total of 1 forms are submitted.

Nixon Peabody LLP
Customer No.: 70001

PATENT
069366-000002USP1

APPLICATION FOR UNITED STATES LETTERS PATENT

for

METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

by

CHRISTOPHER DESMOND

NANCY DESMOND

METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a continuation-in-part of and claims priority to pending U.S. Patent Application No. 13/157,214, filed June 9, 2011, which is incorporated herein in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates generally to the management of digital files and, more particularly, to a computer-implemented system and method for managing and using digital files such as digital photographs.

BACKGROUND OF THE INVENTION

[0003] Prior to the invention of digital photography, people tended to share photos by displaying printed copies in frames and albums, or would store them in a container in hope of preserving these assets for future use or future generations. Important photos would often be inscribed on the back with significant details (people, location, event, etc.) to preserve the memory of that particular occasion. Many people would share their memories by assembling an album that could be viewed with others. Occasionally, extra copies of special photos were printed for friends, relatives, etc. At one time, film slide shows were also a popular medium for sharing photo memories.

[0004] With the evolution of digital files, there has been explosive growth in the number of individuals taking digital photos, converting old photos to digital copies, making movies and gathering digital documents and in the sheer number of files people are capturing digitally. Today, virtually every personal computing device contains some kind of photo, movie or other type of digital file creator/player/viewer/storer/etc.

[0005] At the same time, there is little to no cost for people to store large amounts of photos in various “containers” of the modern age. Facebook, Flickr, Shutterfly and countless other social media and specialty digital files sites allow users to post and share images to a community with a frequency and ease that continues to feed the fire of the digital revolution. However, they don’t allow much organization of digital tags, dynamic viewing of digital files,

and the ability to export the digital files with new digital tags. Questionable and ever-changing privacy terms for user/account information, including digital files, have also left the marketplace leery of posting their full digital archive and associated context to these sites.

[0006] What is needed to complement the widespread availability of digital files is a medium that allows people to organize, view, preserve and share these files with all the memory details captured, connected and vivified via an interactive interface. Such a solution would allow digital files, including documents, photos, videos and audio, to tell a full story now, and for generations to come.

SUMMARY

[0007] In accordance with one embodiment, a computer-implemented method of associating digital tags with digital files comprises (1) storing, on one or more non-transitory computer-readable storage media, a plurality of digital files, each of the digital files having embedded therein content data and metadata including tags; (2) receiving, via a user interface device of a client device, a first tag label containing alphanumeric text created and inputted by a user of the client device; (3) modifying, using a controller device, a selected first one of the tags of the metadata in a first of the digital files to include the first tag label; (4) receiving, via the user interface device or another user interface device, an instruction to search for all of the digital files having at least the first tag label; (5) responsive to receiving the instruction, automatically searching for all of the digital files having at least the first tag label; and (6) displaying, on a video display device associated with the client device, a first indication of the first tag label.

[0008] In another embodiment a computer-implemented method of associating digital tags with digital files comprises storing, on one or more non-transitory computer-readable storage media, a plurality of digital files, each of the digital files having a content data portion and a metadata portion including tags; displaying, on a video display device associated with a client device, a first graphical representation of a first tag label of a first of the tags and associated with a first of the digital files; receiving, via a user interface device of the client device, a selection by a user of the client device of the first graphical representation of the first tag label as a search filter criterion or a search string entered via the user interface device corresponding to the first tag label; responsive to the receiving, automatically searching through the digital files, using at least the first tag label as a search filter, for the digital files satisfying at

least the search filter criterion; and displaying, on the video display device, an indication of the first tag label and a representation of the number of the digital files satisfying at least the search filter criterion.

[0009] In accordance with a further embodiment, a web-based digital file storage system comprises a digital file repository for storing and retrieving digital files; a digital tagging system permitting the user to assign a plurality of digital tags to each of the digital files, wherein the digital tagging system comprises at least one type of data selected from the group consisting of a person's name, a location, a recipe, a date, a family relationship, a person's profile, an event name, a rating, and a document type; a search filter, wherein the search filter allows the digital files to be searched according to a plurality of types of data; and a user interface that presents the digital files on a user's screen based on the digital tags, wherein the user interface further comprises a digital tag image, the digital tag image having at least one type of data represented thereon with text.

[0010] As described in detail below, the various embodiments provide much-needed platforms that save a user significant time, provide significant information with minimal screen space, and provide an appealing and customizable interface that will enhance the user experience.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] The invention may best be understood by reference to the following description taken in conjunction with the accompanying drawings, in which:

[0012] FIG. 1 is a screenshot of an organizational functionality view of one embodiment of the disclosed system.

[0013] FIG. 2 is a screenshot of a photo detail view of one embodiment of the disclosed system.

[0014] FIG. 3 is a screenshot of a gallery view of an event or album of one embodiment of the disclosed system.

[0015] FIG. 4 is screenshot of an individual event or album view of one embodiment of the disclosed system.

[0016] FIG. 5 is a screenshot of a location view of one embodiment of the disclosed system.

[0017] FIG. 6 is a screenshot of a people thumbnail view of one embodiment of the disclosed system.

[0018] FIG. 7 is a screenshot of a people profile view of one embodiment of the disclosed system.

[0019] FIG. 8 is a screenshot of a family tree view of one embodiment of the disclosed system.

[0020] FIG. 9 is a screenshot of a timeline view of one embodiment of the disclosed system.

[0021] FIG. 10 is a screenshot of a recipe chart, according to one embodiment of the disclosed system.

[0022] FIG. 11 is a screenshot of an album chart view of one embodiment of the disclosed system.

[0023] FIG. 12 is a screenshot of an event chart view of one embodiment of the disclosed system.

[0024] FIG. 13 is a screenshot of a people chart view of one embodiment of the disclosed system.

[0025] FIG. 14 is a screenshot of a family tree chart view of one embodiment of the disclosed system.

[0026] FIG. 15 is a screenshot of a location chart view of one embodiment of the disclosed system.

[0027] FIG. 16 is a screenshot of a recipe chart view of one embodiment of the disclosed system.

[0028] FIG. 17 is a screenshot of a slideshow view of one embodiment of the disclosed system.

[0029] FIG. 18 is a screenshot of an advanced search filter view of one embodiment of the disclosed system.

[0030] FIG. 19 is a screenshot of a homepage view of one embodiment of the disclosed system.

[0031] FIG. 20 is a diagram of the Overall System Process Flow of MemoryWeb.

[0032] FIG. 21 is a diagram of the System for Reading Phase, System Interpreting, and Adding Digital File and Corresponding Data to Relationship Table Phase.

- [0033]** FIG. 22 is a table of the EXIF and MemoryWeb Tag Data Blocks
- [0034]** FIG. 23 is a table of the Microsoft Windows and MemoryWeb Tag Data Blocks.
- [0035]** FIG. 24 is a table of the MemoryWeb Person Tag Data Blocks.
- [0036]** FIG. 25 is a diagram of the Third Party Facial Recognition System.
- [0037]** FIG. 26 is a diagram of the Third Party Media System (Data Exchange).
- [0038]** FIG. 27 is a table of the User Settings Table.
- [0039]** FIG. 28 is a diagram of the Application Digital Tag Organizer System.
- [0040]** FIG. 29 is an illustration of the Application Dot-Tag Shape and Content.
- [0041]** FIG. 30 is a diagram of the Continuous Link of Application Dot-Tag System.
- [0042]** FIG. 31 is an illustration of the Slideshow View of Digital File and Application Dot-Tags.
- [0043]** FIG. 32 is a screenshot of People Application Views.
- [0044]** FIG. 33 is a screenshot of Collection Application Views.
- [0045]** FIG. 34 is a screenshot of Location Application Views.
- [0046]** FIG. 35 is screenshot of Uploads Application View.
- [0047]** FIG. 36 is a screenshot of Recipe Application View.
- [0048]** FIG. 37 is a diagram of the Advanced Filters System.
- [0049]** FIG. 38 is a screenshot of Adding the First Application Dot-Tag using Advanced Filter.
- [0050]** FIG. 39 is a screenshot of Single Application Dot-Tag Filter for Each Application View.
- [0051]** FIG. 40 is a screenshot of Single Application Dot-Tag Filter for Date in Uploads Application View.
- [0052]** FIG. 41 is a screenshot of the Single Application Dot-Tag Filter in Location Application View.
- [0053]** FIG. 42 is a screenshot of Adding Another Application Dot-Tag Filter.
- [0054]** FIG. 43 is a screenshot of the Multi-Dot-Tag Filter in Location Application View.
- [0055]** FIG. 44 is a diagram of the Keyword Fast Search System.
- [0056]** FIG. 45 is a screenshot illustration of Using Keyword Fast Search.

[0057] FIG. 46 is a diagram of the Share to Third Party Social Network Provider System.

[0058] FIG. 47 is a diagram of the Third Party Location Mapping System.

[0059] FIG. 48 is a diagram of the Share to Individual System.

[0060] FIG. 49 is a diagram of the Application Export System.

[0061] FIG 50 is a table illustrating the Digital File Image File Directory Data Blocks of JPG Photo within Microsoft Before and After MemoryWeb.

DETAILED DESCRIPTION OF ILLUSTRATED EMBODIMENTS

[0062] Although the invention will be described in connection with certain preferred embodiments, it will be understood that the invention is not limited to those particular embodiments. On the contrary, the invention is intended to cover all alternatives, modifications, and equivalent arrangements as may be included within the spirit and scope of the invention as defined by the appended claims.

[0063] The present disclosure relates to one or more of the following features, elements or combinations thereof. A web-based digital file storage system is disclosed. The storage system may include a digital file repository for storing and retrieving digital files, such as photos, a digital tagging system configured to assign digital tags to the digital files, a sorting system, and a user interface.

[0064] The digital tagging system may include various types of data, such as a person's name, a location, a recipe, a date, a family relationship to the user, an event name, a rating, sharing rights, file type and a document name. The sorting system can allow the digital files to be searched and sorted according to a plurality of types of data and can be used for creating and organizing special views. The user interface may be user-configurable, and can present the digital files on a user's screen based on these user inputs.

[0065] The digital file repository may be accessible over the Internet. The sorting system may provide a user with the ability to search based on a plurality of digital tags. The disclosed system may also provide a way to track relationships between users, so that a family tree can be displayed.

[0066] Recipes may also be linked to a person's name, with, for example, a video and digital copy of original hand-written recipe to create a recipe view.

[0067] Moreover, the digital files and data can be exported as a single file with the digital tagging embedded within the exported file.

[0068] In another embodiment, a method of storing digital photographs is disclosed. The method may include the steps of storing a digital photograph in a file repository, associating a plurality of digital tags having different tag types with the digital photograph, providing a search function that permits searching by a plurality of digital tag types and provides a search result, and providing a user-configurable output to display the search result. The digital tag types may include, for example, a person's name, a location, a recipe, a date, a relationship, an event name, a rating, file type and a document type. The method may include a further step of providing access to the file repository via the Internet. The method may also allow for tracking relationships between users so that a family tree can be displayed.

[0069] Additional features of the disclosure will become apparent to those skilled in the art upon consideration of the following detailed description of preferred embodiments exemplifying the best mode of carrying out the invention as presently perceived.

[0070] The presently disclosed method and application (herein alternatively referred to as a "system") provides users with an Internet-based interactive platform to gather, organize, view, share and archive digital files using a proprietary organization system and export tagging process. As used herein, the word "tag" refers to any type of digital data that can be assigned to a file to describe some aspect of that file through a tagging process. For images, the tagging is preferably in EXIF format. For videos, documents and other file formats, any appropriate format may be used. The disclosed system allows users to create, view and share digital files, which could represent, for example, the memories a user has collected from the past and present, and could incorporate additional memories for generations to come. As outlined herein, various embodiments are disclosed that can accomplish these and other goals.

[0071] One disclosed embodiment includes an import feature. Users can import media files from users' favorite sources (e.g., computers, mobile phones, social networks, etc.). If any meta-tag information is embedded within the media (e.g., date taken and GPS coordinates), the system could automatically read and utilize it for the user. Digital files, media, meta-tags, and other data discussed herein may be saved to one or more file repositories (also referred to as a database herein).

[0072] In another aspect of the disclosed system, organizational functionality is provided. Similar to the concept of writing certain information “on the back of a photo,” the system’s digital tagging system and organizing feature allows a user to arrange large amounts of digital files with tags that can characterize and document the digital file(s). Digital files can be individually or group organized at the same time for many tags including, but not limited to, a person’s name, family relationships of the subjects to the user and between each other (e.g., mother/father), location, date, event, album, comments, document type (e.g., birth certificate, poetry), recipe, ranking or rating, and sharing rights. Tags can be assigned to a single file at a time, or to a plurality of files at once. For example, if a user wishes to assign the tag “grandma” to 100 photos at once, the system provides a way for a user to select all 100 photos and enter the tag only once. An example of the manner in which digital photos can be organized is presented is seen in FIG. 1.

[0073] Yet another feature is the multiple views from which a user can display his or her digital media files and their tagged attributes. Using a user interface (e.g. a keyboard, mouse, or touch screen), users can select individual files, groups of files meeting specific criteria, or all files in their account from which to create views. These views may alternately take the form of a chart. These views will be auto-populated based upon either tag information already associated with the digital file upon import or the tags assigned to the digital files by the user within the aforementioned organization functionality. Each digital file can be enlarged, from any view or chart, by clicking an information (“i”) button to show an enlarged version of the digital media file with all the tags that are assigned to that digital file, as illustrated in FIG. 2. In another embodiment, the user interface may be user-configurable, as discussed further herein.

[0074] The following views are shown with particularity. In FIG. 1, the gallery view allows the user to see all the digital media that are associated within a group such as an event or custom album. The gallery view for either events or albums is illustrated in FIG. 3.

[0075] As shown in FIG. 2, an individual album or event view allows one to see the files associated with a specific group. For example, one can view the digital files that relate to a group of files called “Trip to Italy 2011.” The individual album or event view is illustrated in FIG. 4.

[0076] A location view, as shown in FIG. 5, identifies within an interactive map (Google map shown as an example), where digital files were taken or originated. The location

view can also provide additional outputs such as a journey route that identifies the specific locations for an event or trip that can be customized by users.

[0077] A people view, as shown in FIG. 6, shows thumbnail photos of all the people in the system that can be clicked in for a people profile view. A people profile view, as shown in FIG. 7, shows a profile picture of an individual, their birth/death information, family relationships, overview (comments) on the person, as well as links to other views that contain that individual in the system.

[0078] A family tree view, as shown in FIG. 8, can illustrate interactive family trees where one can see the family tree of an individual or family. If a user clicks on an individual within the family tree, it will take him or her to the people profile view of that person.

[0079] The timeline view, as shown in FIG. 9, will be an interactive timeline that allows you to set ranges of digital files by year, month and day. The digital files shown in the timeline will also be interactive and if the user clicks on a digital file or group of digital files (e.g., event or album), the user will then view the information related to the digital file(s).

[0080] A recipe view, as shown in FIG. 10, will show a recipe along with any digital files that are associated with it. For example, a cherished family recipe may show a digital copy of the original handwritten recipe, a photo of the family member who was the chef and a video of the family member making the recipe.

[0081] Each of the aforementioned views may also be seen in a chart format view that is interactive when any item on the chart is clicked, the user will then be taken to a new screen that details all relevant digital files (and file types) for the clicked item.

[0082] For album or event chart views, as shown in FIGs. 11 and 12, the elements listed in those charts will include individuals who are part of each album/event, number of digital files, date and other pertinent information.

[0083] A people view, shown in FIG. 13, may demonstrate all the names of individuals that are in the system in an alphabetical listing. Such a people view can also contain details on each person such as the number of photos and videos that are associated with that person. The user can click on that person to pull up the profile view of the individual or click on the number of photos to see all the photos associated with that person.

[0084] In the family tree chart view, shown in FIG. 14, family lineage can be viewed in multiple ways. For example, a user can set himself as the tree anchor and then see a tree of all

people entered into the database related to the user. The user could also set a contact as the tree anchor and then just view the descendants of that individual.

[0085] For a location chart view, as show in FIG. 15, listings of all the locations that are in the system are displayed along with the number of digital files, as well as names of persons associated with each. A user can click on the location to see all the digital media files that are associated with a specific location.

[0086] A recipe chart, as shown in FIG. 16, can show recipes that uploaded to the system. Along with the ingredients and steps of each recipe, this view can identify the chef(s) name, number of photos and videos associated with each.

[0087] For any of the views, the user can click on the digital file to start a slideshow feature that will allow them to scroll through an enlarged view of the digital file as illustrated in FIG. 17.

[0088] Another aspect of the disclosure is the search filter. This filter allows users to select one or more criteria that will narrow down their results to just those digital files matching input criteria. The entire system can be filtered by, for example, key words (or plurality of key words), event names, location, people, albums, star rating, file type, document type, and dates. A user may filter based on more than one criterion at a time. To help users quickly identify digital files that may still need to be organized, the advanced search filter also allows users to isolate files that have no date, no location, no people, no specific date/range, no upload date information or are lacking any other tag.

[0089] It should be noted that in one embodiment, searching via key word will search through all tagged information (user populated or auto-generated upon import). For example, if a user searched for the term "Ohio," the system would search for that term associated with any file in any way. If the user had files with Ohio as a state, file name, street name, person's name, file comment, etc., all would be retrieved.

[0090] Settings applied in the advanced search filter can cumulatively carry over to any subsequent pages until new criteria are selected. For example, a user can apply a filter to retrieve files associated with a particular person. Then the user can set a date range to further narrow results to show only those files for that selected person within the date range. Any pages viewed from that point forward throughout the entire site would only contain files associated with person and the date range specified. The advanced search filter is illustrated in FIG. 18.

[0091] Yet another feature can be a user's homepage, as illustrated in FIG. 19, that can summarize the user's content within the system including relevant information in the system. It is contemplated that a user's homepage may show a summary of the total number of photos, videos, documents and audio files that the user has uploaded. In this embodiment, for each group of digital files (e.g., photos), the percent of files that has been organized with pertinent data such as date, name(s) and location can be noted. In addition, the homepage can show a list of people that are in the system and the respective count for photos, videos, documents and audio files associated with each person. Also contemplated is a summary of the events, albums and locations that have been entered into the system. The user homepage may serve as an executive summary dashboard of one's entire system and can be modified to provide data in an executive summary format for a user.

[0092] Another feature is that the entire system including the dynamic views can be presented in a wide range of user outputs—e.g. on the user's computer, smartphone or tablet display. The user may choose to present the digital files in any of the various types of ways disclosed herein. Other ways of outputting the files are also possible. The user can create and modify various sharing rights so that third parties may view the files and if desired, provide comments, apply tags or even download/copy the files for their own use.

[0093] Still another embodiment can provide export functionality. Once a user has used the organization functionality to assign information to data file(s), a user may want to export the data file in its original form (e.g., .jpg, .mp4, etc.) with the tags embedded within the digital file in the form of EXIF tags. In other words, a user can export his or her entire set of digital files, or may choose a subset based on keywords and tags. The exported digital files can include key tags and attributes users have assigned, and in one embodiment, such tags and attributes can be embedded within the digital files. For example, each exported digital file may be imbedded with user-entered data such as the people, location, and event name. This feature will allow the users to back up their files to another source (e.g., external computer hard drive) or to transport it to another venue (e.g., another website that is used for viewing and/or sharing digital files such as a social media website) where it can be viewed with these attributes. This export feature can provide users with the advantage of never losing key data that was stored simply because the user chooses to move its digital files to a new digital archiving system.

[0094] A method is also disclosed. The method may include the steps of storing a digital file in a file repository, associating a plurality of digital tags having different tag types with the digital file, providing a search function that permits simultaneously searching by a plurality of digital tag types and provides a search result, and providing a user-configurable output to display the search result. The digital tag types may include, for example, a person's name, a location, a recipe, a date, a relationship between individuals, an event name, a rating, and a document type.

[0095] Under the disclosed method, access may be provided to the repository via the Internet. Relationships between users may also be tracked such that a family tree can be displayed. A recipe may also be linked to a user or person. Finally, the method may include the step of outputting a digital file and its associated digital tags into a single file.

[0096] While the disclosure is susceptible to various modifications and alternative forms, specific exemplary embodiments thereof have been shown by way of example in the drawings and have herein been described in detail. It should be understood, however, that there is no intent to limit the disclosure to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the disclosure as defined by the appended claims.

[0097] A plurality of advantages arise from the various features of the present disclosure. It will be noted that alternative embodiments of various components of the disclosure may not include all of the features described yet still benefit from at least some of the advantages of such features. Those of ordinary skill in the art may readily devise their own implementations of a digital file organization system that incorporate one or more of the features of the present disclosure and fall within the spirit and scope of the disclosure.

[0098] Application (also called "MemoryWeb Application" or "System") – The Application is an online program constructed using a mix of freeware code as well as custom-built proprietary coding with an interface that has many functions including: 1) the ability to import, associate and embed Digital Tags to Digital Files by using existing Tags of a Digital File as well as the Application's custom Digital Tag options (also called the Application Digital Tag Organizer) for use in the Application; 2) view, sort, annotate, and share Digital Files from the various Application Views; 3) navigate using the proprietary Application Dot-Tag System; 4) filter Digital Files using the Application Advanced Filter System or Fast Search System; 5) store

the Digital Files through an interactive Storage System through a User Relationship Table; and 6) export the Digital Files with the Digital Tags embedded within the Digital Files. This Application has already been disclosed in U.S. Patent Application No. 13/157,214 and incorporated herein by reference. This Application is also being trademarked as “MemoryWeb” with the US Commissioner for Trademarks on December 26, 2013 under application No.: 86/152,930. The Application may be accessible over various user interfaces that may use the Internet and via applications that would be used on mobile communication devices such as smart phones (e.g., iPhones), Personal Digital Assistants (PDAs) and Tablets (e.g., iPads).

[0099] Application Views – The Application Views utilizes the Application’s ability to associate Digital Tags to Digital Files and display them in customized views such as Uploads, Collections, Slideshow, Location, Timeline, Family Tree, People Profile, and Recipes.

[00100] Application Advanced Filter System – A function that provides search capabilities using one or more Digital Tags within the Application, resulting in a narrowed output display of the applied filters to display one or more Digital Files and viewed in one or more Application Views. The Application Advanced Filter System can allow Digital Files to be searched and sorted according to a plurality of types of data and can be used for creating and organizing special views. The user interface may be user-configurable, and can present the Digital Files on a user’s screen based on these user inputs.

[00101] Application Dot-Tag – The manner in which a Digital Tag is displayed within the Application using pill-shaped indicators that can reside near a file’s image or overlaid on the file’s image. MemoryWeb Tags are illustrated as Application Dot-Tags within the Application to help the user organize their Digital Files with key components of related information such as people, date of file, location, collection, star ranking, and recipe. The MemoryWeb Application Dot-Tag is more than just text (as traditional tagging systems) because Memory-Web Application Dot-Tags act as mini search engines that allow the user to see how many matching files there are to that MemoryWeb Tag and if selected will take the user to the corresponding Application View to illustrate the linked search results of that Application Dot-Tag. However, it should be understood that other shapes and indicators are contemplated by the present invention, and may even be user-configurable. For example, the indicator may take the form of a sticky note, a different shape, a dotted shape, or any number of variations of indicators that may be functional in displaying one or more words. Colors may also be used to indicate differing

categories of indicators, or differing associations/intersection of the indicators. Within the pill-shaped indicator, the specific Digital Tag information is used to display information about a Digital File. Throughout this document, the Application Dot-Tag is shown as illustrated in FIG. 29 (indicators 0650, 0654, 0655 and 0656).

[00102] Application Digital Tag Organizer System – Within the Application, a function for assigning one or more Digital Tags to one or more Digital Files at the same time through the Application Dot-Tag Organizer System. This feature allows Digital Tags to be assigned to items such as photos, videos, audio files, and documents. The information created from this functionality drives the outputs for the Application Views. The Application Digital Tag Organizer System will allow the tagging of key items as date, GPS location, star ranking, people (both name and facial recognition), album(s), family relationships, a date, event name, sharing rights, file type, document name, and recipes. Each of the Digital Tags is user-configurable.

[00103] Application Export System – Ability to export Digital File(s) from the Application, with the Digital Tags that were created within or imported/uploaded into the Application, embedded inside the Digital File. The Digital Tags within the exported Digital File can then be viewed and used by any other applications that can read EXIF tags.

[00104] Application Programming Interface (“API”) – The Application Programming Interface (API) is the system that interacts with other communication points or services over HTTP via a POST, GET, PUT, DELETE methods. The API provides a way for users to access their MemoryWeb data outside of the web browser on mobile devices or other web connected devices. The actions within the API deliver MemoryWeb Digital Files and Digital Tags along with all meta data associated with such files and tags.

[00105] MW Automatic Uploader/Downloader Application – Separate from the main MemoryWeb Application, there are additional proprietary applications created by MemoryWeb for user to upload and download (export) Digital files to and from the main MemoryWeb Application. The first is the MW Automatic Uploader/Downloader built for Window’s compatible computers. The second is the MW Automatic Uploader/Downloader build for MAC computer. Both of the MW Automatic Uploader/Downloader applications can be installed on the user’s computer to automatically upload the desired Digital Files from their computer to the main MemoryWeb Application. In addition, the MW Automatic Uploader/Downloader

applications allow for Digital Files to be exported from the main MemoryWeb Application to a desired folder on the user's computer with the updated tags embedded within the Digital File.

[00106] Storage System – A storage system can be a cloud-based Storage System (e.g., Amazon's AWS, Dropbox, Box.net, Deutsche Telecom's Cloud, etc.), hard-drive, server, or any venue that allows one's information to be stored. The storage system would act as a database and file repository for storage and retrieval of Digital Files to and from the Application.

[00107] Digital Files – An electronic file that can be in various file formats (e.g., PNG, JPEG, PDF, TIFF, MP3, MP4, WAV, and GIF) that are of items such as photos, videos, audio files, and documents.

[00108] Digital Tags –The word “Digital Tag” refers to any type of digital data that can be assigned to a file to distinguish and describe some aspect of that file through a tagging process. Digital Tags will be comprised of various groups of digital data including:

- a) EXIF Tags – EXIF stands for “Exchangeable Image File Format” and is a standard that specifies the formats for images, sound, video, and ancillary tags. The EXIF standard is an Open Standard produced by the Standardization Committee and is detailed within their document called Standard of the Camera & Imaging Products Association. Standard of the Camera & Imaging Products Association, CIPA DC-008 Translation-2012. Exchangeable image file format for digital still cameras: EXIF Version 2. 3. Established on April, 2010 and Revised on December, 2012. Prepared by: Standardization Committee. EXIF tags are also called “meta tags” or “metadata.” The EXIF information is formatted according to the TIFF specification, and may be found in JPG, TIFF, PNG, JP2, PGF, MIFF, HDP, PSP and XCF images, as well as many TIFF-based RAW images, and even some AVI and MOV videos. The EXIF meta information is organized into different Image File Directories (IFD's) within an image. The names of these IFD's correspond to the ExifTool family 1 group names.

[00109] When Digital Files are captured with digital cameras (including smartphones), scanners and other systems handling image, video and sound files, certain EXIF tags are automatically populated within the Digital File and can cover a broad spectrum of information such as:

- Descriptions (e.g., Title, Subject, Star Ratings, Tags, People, Comments)
- Origin (e.g., Authors, Date taken, Copyright)

- Image information (e.g., dimensions, color representation and size)
- Camera Setting Information (e.g., camera maker, camera model), including static information such as the camera model and make, and information that varies with each image such as orientation (rotation), aperture, shutter speed, focal length, metering mode, and ISO speed information.
- Advanced Photo Information (e.g., lens maker, lens model, contrast, brightness, EXIF version, etc.)
- File Information (e.g., file name, item type (e.g., JPG file), date created, date modified, size, etc.)
- A thumbnail for previewing the picture on the camera's LCD screen, in file managers, or in photo manipulation software.
- Global Positioning System (GPS) information that is also known as geocoding.

The Application will auto-populate any existing EXIF Tags from the original Digital File upon upload into the Applications (as illustrated in FIG. 21) and put this information into the Users Relationship Table on the Storage System.

- b) Extensible Metadata Platform (XMP) – This is Adobe's Extensible Metadata Platform (XMP) format for labeling metadata within an Adobe file.
- c) Png Textual Data (tEXt) —This is Portable Network Graphics (PNG) metadata format for labeling within a PNG file.
- d) Microsoft Windows Tags — These are Microsoft Windows File Attributes that are stored in Data Blocks from Microsoft's system.
- e) MemoryWeb Tags — These tags are typically developed within MemoryWeb and can relate to People Names, Recipes, Collections, Location Name, Family Relationships (also discussed in MemoryWeb Person Tags), Social Network Data (e.g., ID, contact IDs, etc.), File Folder Batch Name. This would be folder directory name that includes the name of each folder that eventually leads to the folder that the digital file was actually stored within the User's PC. This is used to help the user organize data within MemoryWeb based upon the users organization system used on their PC. Facial Recognition Data, and other type of tags that are user defined.

- f) MemoryWeb Person Tags – These user defined tags within MemoryWeb are specific to each person profile including such areas as Nicknames, Birthdates, Date of Birth, Date of Death, Biography, Family Relationships (e.g., Mother, Father, Brother, Sister, Daughter, Son, Spouse, etc.), Pets, and Firsts (e.g., First Steps, First Words, First time riding a bike, etc.).

[00110] The combination of all the aforementioned tags is collectively referred to as “Digital Tags.” The list of groups and Digital Tag types will grow as technology in this area improves over time. These Digital Tags are also referred to as “File DNA” for MemoryWeb.

[00111] User Relationship Table – Within the Application, each User will store the data related to Digital Files, Digital Tags, User Settings, and other specific information related to a User’s repository of information is kept within the User Relationship Table.

[00112] Data Blocks – Within the User Relationship Table, there are Data Blocks that will store information related to EXIF Tags, Microsoft Windows Tags, MemoryWeb Tags, and MemoryWeb Person Tags. These Data Blocks are used to generate the information that is displayed in such key components such as the Application Views and Application Dot-Tags.

Custom Code – Proprietary scripts and code developed by MemoryWeb to enable key functions such as Dot-Tag relationships and ability to embed new user-defined tags into a file and/or override existing EXIF tags and the ability to navigate the application and it’s functions via connections drawn from the associated tags

[00113] Open Source Libraries – Non-proprietary code taken from the free, open source community integrated that is used by the Application.

[00114] User Interface – The Application may be accessible over various “User Interfaces” including Personal Computers (e.g., Macs, Windows, etc.), Personal Digital Assistants (PDA) (e.g., iPhones) and Tablets (e.g., iPad). The User Interfaces can be controlled through the Application using various tools such as a keyboard, mouse, and touch screen.

[00115] The present invention relates to an Application that has many functions including: 1) the ability to import, associate and embed Digital Tags to Digital Files by using existing Tags of a Digital File as well as the Application’s custom Digital Tag options (also called the Application Digital Tag Organizer) for use in the Application; 2) view, sort, annotate, and share Digital Files from the various Application Views; 3) navigate using the proprietary Application Dot-Tag System; 4) filter Digital Files using the Application Advanced Filter

System or Fast Search System; 5) store the Digital Files through an interactive Storage System through a User Relationship Table; and 6) export the Digital Files with the Digital Tags embedded within the Digital Files.

[00116] Prior to the invention of digital photography, people tended to share photos by displaying printed copies in frames and albums or would store them in a container in hope of preserving these assets for future use or future generations. Important photos would often be inscribed on the back with significant details (people, location, and event) to preserve the memory of that particular occasion. Many people would share their memories by assembling an album that could be viewed with others. Occasionally, extra copies of special photos may have been printed for friends, relatives, etc. At one time, film slide shows were also a popular medium for sharing photo memories.

[00117] With the evolution of Digital Files, there has been explosive growth in the number of individuals taking digital photos, converting old photos to digital copies, making movies and gathering digital documents and in the sheer number of files people are capturing digitally. Today, virtually every personal computing device contains some kind of photo, movie or other type of digital file creator/player/viewer/storer/etc.

[00118] At the same time, there is little to no cost for people to store large amounts of photos in various “containers” of the modern age. Facebook, Flickr, Shutterfly and countless other social media and specialty Digital Files sites allow users to post and share images to a community with a frequency and ease that continues to feed the fire of the digital revolution. However, they don’t allow much organization of Digital Tags, dynamic viewing of Digital Files, and the ability to export the Digital Files with new Digital Tags. Questionable and ever-changing privacy terms for user/account information, including digital files, have also left the marketplace leery of posting their full digital archive and associated context to these sites.

[00119] What is needed to complement the widespread availability of Digital Files is a medium that allows people to organize, view, navigate, search, preserve and share these files with all the memory details captured, connected and vivified via an interactive interface. Such a solution would allow Digital Files, including documents, photos, videos and audio, to tell a full story now, and for generations to come.

[00120] As disclosed in detail herein, the application provides the much needed platform that saves a user significant time, provides significant information with minimal screen

space, and provides an appealing and customizable interface that will enhance the user experience.

[00121] Anytime the MemoryWeb Application exchanges information with an external Storage System or User Interface such as a phone, tablet, computer or other internet based user device, the interaction with the MemoryWeb Application involves Application Programming Interface (API). The API's allow each system to call the specific Digital Files and Digital Tags associated with each request so they can be viewed.

[00122] Additional features of the disclosure will become apparent to those skilled in the art upon consideration of the following detailed description of preferred embodiments exemplifying the best mode of carrying out the invention as presently perceived.

[00123] The present disclosure relates to one or more of the following features, elements or combinations thereof. The Application allows the importation of Digital Files and then the association of Digital Tags to the Digital Files by using existing EXIF Tags of a Digital File as well as the Application's custom organization of Digital Tags for use in the Application. The Application then allows the Digital Files to be viewed, sorted, annotated, navigated, and shared using the various Application Views. The Application can also filter Digital Files using the Application Advanced Filter System functionality. The Digital Files can be stored through a Storage System that interacts with the Application. In addition, the Application allows for Digital Files to be exported with the Application's Digital Tags embedded within the Digital Files.

[00124] The Application may be accessible over various user interfaces that may use the Internet and via applications that would be used on User Interfaces such as Personal Digital Assistants (PDA) (e.g., iPhones) and Tablets (e.g., iPad).

[00125] The presently disclosed Application provides users with an interactive platform to gather, organize, view, share and archive Digital Files using a proprietary organization system called the Application Digital Tag Organizer and export the modified Digital files with the Application's Digital Tags embedded within the Digital Files using the Application Export feature.

[00126] The Application allows users to create, navigate, search, view and share Digital Files, which could represent, for example, the memories a user has collected from the

past and present, and could incorporate additional memories for generations to come. As outlined herein, various embodiments are disclosed that can accomplish these and other goals.

Description of embodiments

[00127] In FIG. 20, the overall process flow of MemoryWeb is depicted. Each of the boxes depicted that are Inside the Memory-Web System (0050) are detailed additional figures within this application. However, to help illustrate the overall process flow, FIG. 20 was created. In FIG. 20, the process begins when original digital file(s) are uploaded to MemoryWeb (0101). This process can take place in a variety of ways including when a user manually selects uploads from the Uploads Application View (see FIG. 35 indicator 1701), installs the a MW Automatic Uploader/Downloader Application on their computer, or imports Digital Files from the users' other sources (e.g., mobile phones, social networks, etc.).

[00128] Once a file is uploaded, the System Reading Phase (0100) begins. Information from the System Reading Phase is then sent to the System Interpreting and Adding Data to Relationship Table Phase (0200). During this phase, information is passed back and forth to the Third Party Facial Recognition System (0400) to the Third Party Facial Recognition Provider (0401). The system will also coordinate between the Third Party Social Media (Data Exchange) (0500) and then to various Third Party Media Providers (0501). Another key step from the System Interpreting and Adding Data to Relationship Table Phase is adding both the Digital Files and the corresponding tags to the User Relationship Table (0300). As illustrated in subsequent figures within the patent application, the User Relationship Table serves as the key repository for all of the user's data that generates virtually every display from the application. From the User Relationship Table, the user can use the Applications Digital Tag Organizer System (0600), the Continuous Link of the Application Dot-Tag System (0700), the Advanced Filters System (0800), or the Keyword Fast Search System (0900). The user can also share Digital File(s) through the Share to Social Network Provider System (1000) to a Third Party Social Network Provider (0501) that is outside the MemoryWeb system or use the Share to Individual System (1200) to a Person (1201) that is Outside the MemoryWeb system using the data from the User Relationship Table. To help generate some of the map views, the system will utilize a Third Party Geographical Mapping System (1100) that connects to a Third Party Geographical Mapping Provider (1101) that is Outside the MemoryWeb system. The user can also export Digital Files with the Digital Tags embedded within the Digital File using the

Application Export System (1300) that will send a MemoryWeb Modified File from MemoryWeb (1301) to a designated location by the User that is outside the MemoryWeb system.

[00129] As illustrated in FIG. 21, the System Reading Phase (0100) is described in further detail. The System Reading Phase will first check if the digital file is a duplicate file (0102) that is already in the User's collection. If the file is a duplicate, it will not be uploaded (0104). However, if it is a new file for the user, the System Reading Phase will then locate the EXIF Image File Directories in the digital file (0103) and then send that information to the System Interpreting and Adding Data to Relationship Table Phase (0200).

[00130] As further illustrated in FIG. 21, the System Interpreting and Adding Data to Relationship Table Phase will take the EXIF Image File Directories sent from the System Reading Phase and read and iterate through each EXIF tag item (0201). At this time, the system will identify faces from the digital file and then send this information to the Third Party Facial Recognition System (0400) that will coordinate with the Third Party Facial Recognition Provider (0401) that is outside the MemoryWeb. When the Third Party Facial Recognition System (0400) sends back data related to facial recognition of faces in the Digital File, it comes back then the system sends information related to people facial recognition tags to the MemoryWeb Person Tag (Data Blocks) within the User Relationship Table (0300). The detailed process of the Third Party Facial Recognition System (0400) is further explained in FIG. 25.

[00131] During the Read & Integrate Through Each EXIF Tag item (0201) the process will also upload a the original Digital File in MemoryWeb (0211), the process will also store a copy of the original file within the User Relationship Table (0300) and create five duplicate copies (0203) of different resolution sizes as follows: XL Duplicate File (0302, Large Duplicate File (0303), Medium Duplicate File (0304), Small Duplicate File (0304), and a Thumbnail Duplicate File (0306). Each duplicate file is used in different parts of the application depending upon the photo size needed for such areas within the Application such as Application Views, Application Dot-Tags, and Application Digital Tag Organizer System.

[00132] Another embodiment during the Read and iterate through each EXIF tag item (0201) stage is determining if a MemoryWeb tag exists (0204). A MemoryWeb tag is a Digital Tag that is currently being used as an Application Dot-Tag within the Application. If it is not a Digital Tag that MemoryWeb is currently using, the application will Save EXIF data to the User Relationship Table for Digital File (0205) and send this to the User Relationship table. This is

done in case there are EXIF data that are desired to be used in future releases of the Application. For the Digital Tags that are being used in the Application, the system will Parse EXIF data into MemoryWeb Tags (0206), look up MW tag data (0207) and determine if a Digital Tag currently exists (0208). If a Digital Tag does not exist, the system will Create a new MW tag data ((0209) and send this to the appropriate Data Blocks within the User Relationship Table (0300). If Digital Tag data does exist, the system will Associate existing tag data ((0210) to the appropriate Data Blocks within the User Relationship Table (0300).

[00133] The third and final area within FIG. 21 is the System Indexing Digital Files and Tag Data Blocks for a Digital File within the User Relationship table (0300). In the User Relationship Table, the user's information system information stored such as User Settings (0390). Copies of the Original Digital File (0301), XL Duplicate File (0302, Large Duplicate File (0303), Medium Duplicate File (0304), Small Duplicate File (0304), and Thumbnail Duplicate File (0306) are stored. The final area of the User Relationship Table relates to the data blocks including EXIF Tag (Data Blocks) (0320), Microsoft Windows Tag (Data Blocks) (0320), MemoryWeb Tag (Data Blocks) (0360), and MemoryWeb Person Tag (Data Blocks) (0380).

[00134] In FIG. 22, there are two charts that illustrate EXIF and MemoryWeb Tag Data Blocks. The first chart illustrates the EXIF Tags Version 2.3 (Data Blocks) (0320). For the EXIF Tags Version 2.3 (Data Blocks) (0320), the information from this table is an expert from an Open Source Library code produced by the Standardization Committee that is detailed within their document called Standard of the Camera & Imaging Products Association. While all the EXIF tags that are contained within a Digital File are read (as previously illustrated in FIG. 21 within the System Interpreting and Adding Data to Relationship Table Phase (0200)) and are stored within the system's User Relationship Table (0300), a summary of the primary EXIF tags that are currently used within MemoryWeb are illustrated in the EXIF Tag Blocks (0320). The EXIF tag information is organized into different Image File Directories (IFD's) or "Data Blocks" within an image and organized in the column heading of Tag Label (0321). The names of these IFD's correspond to an EXIF standard for ExifTool family 1 group names that are depicted in the column heading of EXIF Group (0322). The IFD's are stored within a specific data block location within a Digital File and these locations have a standard name of the specific location (0323) within the Digital File. The primary EXIF tags that are read and used by MemoryWeb to generate Application Dot-Tags are: Description Title (0324), Description Rating (0325), Origin

Date Taken (0326), Digital File Width (0327), Digital File Height (0328), User Comment (0329), GPS Latitude (0330), GPS Latitude Ref (0331), GPS Longitude (0332), and GPS Longitude Ref (0333).

[00135] In FIG. 22, the second chart illustrates the MemoryWeb Tag (Data Blocks) (0360) that overlap with standard EXIF Tag blocks. As previously illustrated in FIG. 21, the EXIF Tag Data blocks are read and brought into the User Relationship Table (0300). When the data is stored within the system's User Relationship Table, they are also stored with the corresponding EXIF tag label as illustrated in the column called MemoryWeb Tag (0361). For example, when a Digital File is brought into MemoryWeb and the system reads the Origin Date Taken (0326) for the EXIF Tag block, the system will denote this in the MemoryWeb table as MediaAsset.DateCreated (0364). This designation is very important as it allows MemoryWeb to re-inject any updated or new MemoryWeb Tag data into the corresponding standard EXIF Tag blocks of a Digital File when it is exported from MemoryWeb (as previously illustrated in FIG. 20 with the Application Export System (1300)). Continuing with this example, if the Origin Date Taken is modified within the MemoryWeb system, when the file is exported through the Application Export System (1300), the new updated date from MemoryWeb (0364) will be mapped to the EXIF Tag Data block with the Tag Label of Origin Date Taken (0326) with the EXIF Group called ExifIFD (0334) and the Location called 0x9003 (0335).

[00136] In situations where there is no standard EXIF Tag data block for the MemoryWeb Tag for such items such as Collections, People Location Name, Recipe Name, etc. (0367), they are mapped to a general EXIF Tag data block called User Comment (0329). As the standards for EXIF Tag data blocks change, the system can be mapped to any new specific EXIF Tag data blocks. For example, if an EXIF Tag Data block is made for Recipe Name, the MemoryWeb Tag related to Recipe Name will be mapped specifically to that new EXIF Tag data block as opposed to User Comment.

[00137] In FIG. 23, there are two charts that illustrate Microsoft Windows and MemoryWeb Tag Data Blocks. The first chart illustrates the standard Windows Imaging Component (WIC) Metadata (Data Blocks) (0340). Microsoft Windows has their metadata tag blocks contained in areas called Tag Labels (0341). The primary WIC Metadata data blocks that are read and used by MemoryWeb to generate Application Dot-Tags are: File Name (0342) and File Folder Path (0343). The corresponding MemoryWeb Tag data blocks (0360) for the WIC

metadata tag blocks are called MediaAsset.FileName (0372) for the Microsoft file name and MediaAsset.UploadBatch.Batchname (0373) for the Microsoft File Folder Path. The ability for MemoryWeb to read the File Folder Path from Microsoft is a unique process used within MemoryWeb to help the user organize their photos based upon the organization methods they have already used within Microsoft. For example, if the user stored a group of photos on their Microsoft computer in the file directory C:/Photos/2013/First Day of School, MemoryWeb will automatically place the photos that were located within that Microsoft File Folder Path into a MemoryWeb Application Dot-Tag under a collection called "First Day of School" based upon the last folder within the file folder path. An example of the Application Dot-Tag that would be generated from the File Folder Path is in FIG. 31 with the label "First Day of School" (0770). In addition, MemoryWeb will allow the user to view the photos that are within a specific File Folder Path in the MemoryWeb Uploads Application View so that the user can organize photos from the same File Folder Path. An example of how this will be illustrated within MemoryWeb's Uploads Application View is in FIG. 35 with the grouping of photos with the File Path Name C:/Photos/2013/First Day of School (0709).

[00138] In FIG. 24, the MemoryWeb Person Tag Data Blocks (0380) that are contained with a User Relationship Table are illustrated. For any person that is added within a user's account, various MemoryWeb Person Tag Data Blocks are stored including: Person Name (0395), Nickname (0381), Birthdate (0382), Date of Death (0383), Biography (0384), Mother (0385), Father (0386), Brother(s) (0387), Sister(s) (0388), Daughter(s) (0389), Son(s) (0390), Spouse(s) (0391), Facial Recognition (0392), FacebookID (0393), Pets (0394), and other data blocks that will be added in the future as the Application grows (0396). These data blocks are primarily used in the People Profile Application View as illustrated in FIG. 32 (indicator 1430). One embodiment within the MemoryWeb Person Tag Data Block contains the FacebookID (0393). As illustrated in FIG. 26 (indicator 0507), information from Third Party Media Providers will be exchanged within MemoryWeb and the user's FacebookID will be provided and stored within the MemoryWeb Person Tag Data Block. In addition, any of the User's contacts from Facebook will also be downloaded into the corresponding MemoryWeb Person Tag Data Blocks for any matching persons within the User's MemoryWeb account. The information from the Third Party Media Providers that are stored within MemoryWeb will be

used to provide “push notifications” to the user for various items such as when the user or any one of its contacts posts a photo to that Social Media venue.

[00139] As illustrated in FIG. 25, the Third Party Facial Recognition System (0400) is described in further detail. As photos are imported or uploaded into the Application, the systems will request thumbnail Digital Files (0404) from the User Relationship Table (0300). On a routine basis (e.g., daily), the system will retrieve all the thumbnails of Digital Files with unconfirmed faces (0403) and the send those Digital Files (0404) to the Third Party Recognition Provider (0401). The Third Party Facial Recognition Provider (0401) uses their algorithms to find location of eyes, nose, mouth and many other points for each face detected in the photo. They will also determine gender, check if the person is smiling, have eyes open, lips sealed or wearing glasses. The Third Party Facial Recognition Provider will use their algorithms to associate potential matches of faces for the user’s collection of photos. For each face, the system will send back attributes including gender (male, female), glasses (true, false), smiling (true, false), lips (sealed, parted), eyes, (open, closed), mood (happy, sad, angry, surprised, disgusted, scared, neutral), field in the response have two subfields: value (string) and confidence (integer). For each attribute, the Third Party Facial Recognition Provider will assign percentages of confidence (0% to 100%) for each attribute that can be used by the MemoryWeb Application to utilize.

[00140] The Third Party Facial Recognition Provider will then send the information relating to a person back to MemoryWeb (0405). The MemoryWeb Application parse the identified faces and corresponding Facial Recognition data for each Digital File (0406). The system will interact with the User Relationship Table and determine if the face is an existing (i.e., “trained”) face in MemoryWeb where there is a Face ID in the User Relationship Table (0407). If not, the system generates a facial recognition record for unknown person and then sends information to MemoryWeb Person Tag (Data Blocks) in User Relationship Table (0410). If yes, the system will then determine if the face is above the system’s thresholds for confirming a face is a specific person in the user’s MemoryWeb system (0408). If no, system generates virtual unconfirmed facial recognition record for person and then sends information to MemoryWeb Person Tag (Data Blocks) in User Relationship Table (0411). If yes, the system records and associates specific face for Digital File with a MemoryWeb Person ID and sends to MemoryWeb Person Tag (Data Blocks) in User Relationship Table (0409).

[00141] Typically, the ability to confirm and deny facial recognition matches will be within the People Profile Application View as illustrated in FIG. 32 within the facial recognitions area (indicator 1442). The system will also have other facial resonations area where the user can confirm or deny the suggested facial recognitions of a person for a Digital File. When the user denies the suggested facial recognition, the system dis-associates potential person match Tag, search's the user's collection for other potential matches, and then sends information to Tag Data Block of Relationship Table for the Digital File. If the user accepts the suggested facial recognition, the system sends this facial recognition tag confirmation to the User Relationship Table for the Digital File. Once a confirmation is made, the newly associated Digital File will have that confirmed person Application Dot-Tag associated to that Digital File for all Application Views. Each time an accepted or denied facial recognition is made for a specific person, the specific data points used for facial recognition is improved and sent to the Third Party Facial Recognition Provider for more accurate confirmations of that person during the next run for that person.

[00142] As illustrated in FIG. 26, the Third Party Media System (Data Exchange) (0500) is described in further detail. There are numerous types of third party media systems that are contemplated for MemoryWeb including social network providers (e.g., Facebook, Twitter, and LinkedIn) and other photo sites (e.g., Flickr and Picasa). In addition, it is contemplated for the ability to print Digital Files from MemoryWeb using third party print providers such as Walgreens or Shutterfly. Further contemplated solutions might be from digital file warehouses such as Dropbox and box.net. All of the Third Party Media Systems will interact with MemoryWeb using the same system that is described within FIG. 26. The Third Party Social Media System starts when the user initiates sharing of their information with Third Party Media Provider with MemoryWeb (0502). When this is initiated, the system will send registration information (0503) to the Third Party Media Provider (0501). Once received, the Third Party Media Provider will send back a confirmation with the Third Party Social Media ID (0504) and then the system will send the information (0505) to the User Settings Table (0390) within the User Relationship Table (0300). The system will then send daily requests from the User Relationship Table for contact names and IDs (0506) to the Social Media Provider (0506). If there are new contact names that are not part of the user's current people, the system will receive new contact names and IDs from the Social Media Provider (0501). The user will have the

ability to confirm or deny matches (0508) with their contacts within MemoryWeb. If there is a match, the system will associate the existing person within MemoryWeb to the same ID of the person within the Third Party Social Media platform (0509) and then send this to the User Relationship Table. If there is not a match, the system will add this additional contact as a new person and send (0510) this to the User Relationship Table. If the user wants to share or print Digital Files from MemoryWeb, they can do this with the Share to Third Party Media Provider System (1000) that is further detailed within FIG. 46.

[00143] In FIG. 27, the MemoryWeb User Settings Table is illustrated. As illustrated in the User Settings Table (1900), various data blocks of information is stored including the User's Name (1901), Payment ID (1902) that is used with third party payment providers, Password (1903), Account Type (1904) (i.e., free or paid account), User's email (1905), Language preference (1906), Date format preference (1907), Email notification (1908) preferences, the ability to share Contacts (with third Party Social Media) (1909), Facebook ID (1910), API Token (1911), Payment Date (1912) and other settings that will evolve as the Application grows (1913).

[00144] In FIG. 28, the Application Digital Tag Organizer System (0600) is illustrated. Within various Application Views the user can select, add, delete and edit MemoryWeb Tags for such areas as people, date, location, collections, star rankings, and recipes. An illustration of an Uploads Application View where MemoryWeb Tags for a Digital File can be selected, added, deleted, or edited is illustrated in FIG. 35. The Application Digital Tag Organizer System begins when the user selects one or more Digital Files in MemoryWeb (0601). The system then sends a request to the User Relationship Table for the specific Digital File (0602). The system then retrieves the Digital File and the Digital File Tag Data Blocks (0603) from the User Relationship Table (0300). Next, the system will display the Digital File and the corresponding Digital File Tag Data Blocks in the form of Application Dot-Tags (0604). An example of how the system can illustrate a Digital File with the corresponding Application Dot-Tags is in FIG. 31 (indicators 0780, 0765, 0766, 0768, 0770, and 0771).

[00145] If the user selects an Application Dot-Tag (0605), the system will utilize the Continuous Link of Application Dot-Tags System (0700) to produce the results of that Application Dot-Tag within one of the Application Views that is later illustrated in FIG. 30.

[00146] If the user selects add for a MemoryWeb Tag (0606), the user can add a new MemoryWeb Tag. When the user begins to type in text to add a tag, the system will produce suggestions on matching MemoryWeb Tags or the option to add a new tag (0607). If a matching tag is selected (0608), the system associates the new MemoryWeb tag to the Tag Block of the Relationship Table for the Digital File (0610). Alternatively, if the tag does not exist the user can create a new MemoryWeb Tag (0609) and then the system associates the new MemoryWeb tag to the Tag Block of the Relationship Table for the Digital File (0611).

[00147] If the user selects edit for a MemoryWeb Application Dot-Tag (0612), the user can add information text to edit the MemoryWeb Tag and the system will produce suggestions or matching MemoryWeb tags or the option to add a new tag (0613). If there is a match within the user's system, the matching MemoryWeb Tag will appear and the user can select the MemoryWeb Tag (0614). Once the matching tag is selected, the system associates the new MemoryWeb tag to the Tag Block of the Relationship Table for the Digital File (0616). Alternatively, the user can create a new MemoryWeb Tag (0615) and then the system associates the new MemoryWeb tag to the Tag Block of the Relationship Table for the Digital File (0617). If the user selects delete for a MemoryWeb Application Dot-Tag (0618), the system deletes the association of MemoryWeb tag to Tag Data Block of Relationship Table for Digital File (0619).

[00148] In FIG. 29, the Application Dot-Tag Shape and Content is illustrated (0650). MemoryWeb Tags are illustrated as Application Dot-Tags within the Application to help the user organize their Digital Files with key components of related information such as people, date of file, location, collection, star ranking, and recipe. The MemoryWeb Application Dot-Tag is more than just text (as traditional tagging systems) because Memory-Web Application Dot-Tags act as mini search engines that allow the user to see how many matching files there are to that MemoryWeb Tag and if selected will take the user to the corresponding Application View to illustrate the linked search results of that Application Dot-Tag (as illustrated in FIG. 30). In essence, the Application Dot-Tags operate as mini search engines for the user's Digital Tags.

[00149] The structure of an Application Dot-Tag (0650) can take on an solid-line enclosed shape of a pill, dot or similar depiction (0651) and within the shape the name of the MemoryWeb Tag is displayed (0653) along with the number of Digital Files (0652) that are also associated with that same MemoryWeb Tag. FIG. 29 further illustrates more examples of the Application Dot-Tags. If the number of Digital Files associated with a specific MemoryWeb

Tag is less than a certain number (e.g., 1000), the actual number of Digital Files associated with that MemoryWeb Tag is displayed. In FIG. 29, this is illustrated with an Application Dot-Tag that has 453 files that are associated with the location of Cologne, Germany (0654). However, if the number of Digital Files associated with a specific MemoryWeb tag are greater than the character length, a greater sign along with a number sequence that is less than the total number of associated Digital Files will be displayed (0655). In FIG. 29, this is illustrated with an Application Dot-Tag that has “>999” (0657) as the number of Digital Files with the exact same MemoryWeb Tag and if the name of the MemoryWeb tag is longer than the text sequence, only a portion of the MemoryWeb tag will be displayed along with an ellipse as illustrated with “Holiday Photos from...” (0658). Finally, the Application Dot-Tag may be illustrated with a dotted or similar distinction (as opposed to a solid line) to help indicate a partial relationship (0656). In the illustration in FIG. 29, the dotted line is to indicate that only some of the selected Digital Files have the MemoryWeb Tag of Frank Smith.

[00150] In FIG. 30, the Continuous Link of Dot Tag System is illustrated (0700). When a user selects an Application Dot-Tag, it will take them to the corresponding Application View that relates to the type of MemoryWeb Tag. The Continuous Link of Application Dot-Tag System begins when a user selects an Application Dot-Tag (0701).

[00151] If the Application Dot-Tag is a Person (0702), the system will send a request to display the requested information (0708) to the User Relationship Table (0300). A sample illustration of how a user can select a person Application Dot-Tag is in FIG. 31 (indicator 0764). For a person tag, the system receives data for that person from the User Relationship Table and displays the relationship data in a People Profile View (0709). A sample illustration of a selected Person Application Dot-Tag is in FIG. 32 (indicator 1430).

[00152] If the Application Dot-Tag is a Collection (0703), the system will send a request to display the requested information (0708) to the User Relationship Table (0300). A sample illustration of a collection Application Dot-Tag that can be selected is in FIG. 31 (indicator 0781). For a collection tag, the system receives data for that collection from the User Relationship Table and displays the relationship data in a Collection View (0710). A sample illustration of a selected Collection Application Dot-Tag within a Collection View is in FIG. 33 (indicator 1530).

[00153] If the Application Dot-Tag is a Location (0704), the system will send a request to display the requested information (0708) to the User Relationship Table (0300). A sample illustration of a location Application Dot-Tag that can be selected is in FIG. 31 (indicator 0768). For a location tag, the system receives data for that location from the User Relationship Table and displays the relationship data in a Location View (0711). A sample illustration of a selected Location Application Dot-Tag within a Location View is in FIG. 34 (indicator 1630).

[00154] If the Application Dot-Tag is a Date (0705), the system will send a request to display the requested information (0708) to the User Relationship Table (0300). A sample illustration of a date Application Dot-Tag that can be selected is in FIG. 31 (indicator 0766). For a date tag, the system receives data for that date from the User Relationship Table and displays the relationship data in Uploads View with that date filtered (0712). A sample illustration of a selected Date Application Dot-Tag within Uploads View is in FIG. 40 (indicator 0861).

[00155] If the Application Dot-Tag is a Recipe (0706), the system will send a request to display the requested information (0708) to the User Relationship Table (0300). For a recipe tag, the system receives data for that recipe from the User Relationship Table and displays the relationship data in a Recipe View with that date filtered (0713). A sample illustration of a selected Date Application Dot-Tag within Recipe View is in FIG. 36 (indicator 1800).

[00156] The Application is contemplated to have additional types of Application Dot-Tags (0707) in the future including Family Trees, Timespan, etc. and each of these MemoryWeb Tags will go through the same continuous link of Application Dot-Tag process. For an additional type of Application Dot-Tag, the system will receive data from the User Relationship Table and displays the relationship data in the corresponding view for that type of Application Dot-Tag (0714).

[00157] If within any of the Application Views the user selects a Digital File (0715), the Digital File is then displayed in a Slideshow View (0716) where the user can again select an Application Dot-Tag (0701) and start the continuous link of Application Dot-Tag functionality over again. Also within an Application View, if the user selects another Application Dot-Tag (0717), the entire continuous link of Application Dot-Tag functionality begins again and sends the request back to ask if the newly selected Application Dot-Tag is a person (0702).

[00158] In FIG. 31, the Slideshow view of a Digital File, Application Dot-Tags, and comments are illustrated (0750). When viewing a Digital File or group of Digital Files within

the Slideshow Application View (0750), the selected Digital File is displayed in the center of the screen (0754). If the user wants to export this photo with all the associated MemoryWeb Tags, they can select export (0751) which will initiate the Application Export System as illustrated in FIG. 49. If the user wants to see the Digital File that is one file before the selected Digital File, they select the left arrow (0752) or they can select the right arrow (0753) to display the next photo in the sequence. Below the Digital File, the comments (0755) that are specific to that Digital file are depicted. If the user wants to edit the comments, they select edit (0756). If the user would like to see a moving slideshow of all the photos that are part of the group of Digital Files, they can select on the play sign (0757) or simply click the specific thumbnail of a Digital File (0758) to be displayed. The user can also have the slideshow in a full screen slideshow by selecting the full screen icon (0759). If the user wants to share the individual Digital file via email, they can select the mail icon (0760) or share it through a third party median provider, in this case Facebook (0761). A more detailed description on how the share functionality works is in FIG. 46 (indicator 1000).

[00159] In FIG. 31, each Application Dot-Tag that is associated with a Digital File is illustrated to the right of the Digital File under each major MemoryWeb Tag area. For this example, the People area (0763) has Application Dot-Tags of Jackson Smith (0780) and JC Smith (0764) associated with the selected Digital File. In the Dates area (0765), the Application Dot-Tag of August 28, 2013 (0766) is associated with the selected Digital File. In the Locations Area (0767), the Application Dot-Tag of Abe Lincoln Elementary School (0768) in the location associated with the selected Digital File. In the Collections Area (0769), the Application Dot-Tags of First Day of School (0770) and Jackson and JC Photos 2013 (0771) are associated with the selected Digital File. The Star Rankings Area (0782) shows that four out of five stars (0773) was selected for this Digital File. If the Digital File is associated with a Recipe (0774) the Application Dot-Tag would be illustrated in this area. The Media Type area indicates that this is a Memento (0776). If the user wants to delete this Digital File from the Application, they can select the Delete Item function (0779). If the user wants to edit the Application Dot-Tags, they can select the edit icon (0762) and all the MemoryWeb Tag areas will be in edit mode as later illustrated in FIG. 35. Finally, any original Digital File detail (e.g., file name, camera specifications, etc.) is illustrated (0778).

[00160] In FIG. 32, both of the People Application Views are illustrated. The first People Application View (1400) is used to display all the people that were created within the user's Application. This view can be seen by selecting "People" (1401) from any of the Application Views within the Application. The people can be listed in various sort orders through a drop-down (1402) such as: Newest to Oldest (added), Oldest to Newest (added), Alphabetical (A-Z), Alphabetical (Z-A), etc. Additional sorts are contemplated such as age sort. For each person, a thumbnail of their face along with their name is depicted. In this figure, Jon Smith (1403) and JC Jon Smith (1404) along with some other people are illustrated. Also, the user can determine if they want to have 20, 50 or 100 people shown at one time (1405) by selecting the corresponding number box. At the top of every Application View within the Application, the user can select Fast Search (1450) that is further described in FIG. 44. Also at the top of every Application View within the Application, the user can select Apply Filters (1451) that is further described in FIGs. 37 – 43.

[00161] In the second People Application View within FIG. 32, a single people profile (1430) is illustrated. The individual's name is displayed at the top of the page (1431) along with their Nicknames (1433), when they were Born (1434), who their parents are (1435), Siblings (1436), Children (1437), and the person's Biography (1438). The Person Profile Photo of that individual is illustrated (1439) and if the user wants to change the profile photo, they can change by selecting change profile photo (1440). For each person, the system can allow the user to quickly see all the tags that are associated to a person. In this example, the system illustrates that there are four photos (1452) associated with that person and will also illustrate thumbnails of each of the four photos (1446). These thumbnails can be selected and then the user will be taken to the slideshow view for that Digital File. If the user selects Collections (1441), all of the collections that the person has been tagged within will be displayed. If the user selects Facial Recognitions (1442), all the faces that are confirmed or need to be confirmed are displayed. This is the area where the user can select to confirm or deny a suggested facial recognition through the Third Party Facial Recognition System that is illustrated in FIG. 25. If the user selects Locations (1443), all of the Locations that the specific person has been tagged within will be displayed. If the user selects Family Relationships (1444), the seven people that the user is associated with will be displayed in a family chart or tree. If the user selects Recipe (1445), all the recipe's that the user has been tagged within will be displayed. If the user wants to edit any

details within the individual people profile, they can select edit (1447) and all the fields will allow the ability to edit the details. If the user selects any of the Application Dot-Tags such as the individuals mother Jane Smith (Doe) (1449), the application will utilize the Continuous Link of Application Dot-Tag System (see FIG. 30) and take the user to an individual people profile view of Jane Smith (Doe). If the user selects View all People (1432), the Application will go back to the multiple People View (1400).

[00162] In FIG. 33, both of the Collection Application Views are illustrated. The first Collection Application View is used to display all the collections that were created within the user's Application (1500). This view can be seen by selecting "Collections" (1501) from any of the Application Views within the Application. The collections can be listed in various sort orders through a drop-down (1502) such as: Newest to Oldest (added), Oldest to Newest (added), Alphabetical (A-Z), Alphabetical (Z-A), etc. For each collection, a thumbnail of a Digital File from that collection depicted. In this figure, Smith Family Photos (1503), Europe Trip (1504), First Day of School (1505), Jackson and JC Photos 2013 (1506), and Baseball Games (1507) is illustrated. At the top of every Application View within the Application, the user can select Fast Search that is further described in FIG. 44. Also at the top of every Application View within the Application, the user can select Apply Filters that is further described in FIGs. 37 – 43.

[00163] In the second Collections Application View within FIG. 33, a single collection (1530) is illustrated. The individual collection name is displayed at the top of the page (1532). Thumbnails of each Digital File within the specific collections are illustrated. In this example, the system shows photos (1533) associated with the Smith Family Photos Collection. If the user wants to edit any Digital Files within the collection, they can select edit (1535) and then the user can add or delete any Digital Files as well as set the cover photo for a collection. If the user wants to share this collection (1534), they can select a method to share and this will take the user through the Share to Third Party Media Provider System illustrated later in FIG. 46. If the user selects View all Collections (1531), the Application will go back to the multiple Collection View (1500).

[00164] In FIG. 34, both of the Location Application Views are illustrated. The first Location Application View is used to display all the locations that were created within the user's Application (1600). This view can be seen by selecting "Locations" (1605) from any of the Application Views within the Application. The locations can be listed in various sort orders

though a drop-down (1606) such as: Newest to Oldest (added), Oldest to Newest (added), Alphabetical (A-Z), Alphabetical (Z-A), etc. For each location, a thumbnail of a Digital File from that location depicted. In this figure, Wrigley Field (1601), Abe Lincoln Elementary School (1602), Home Sweet Home (1603), and Stonehenge (1604) is illustrated. What is also contemplated instead of a Digital File from that location is that a zoomed in image of a map from the specific location using the Third Party Geographical Mapping System later depicted in FIG. 47. At the top of every Application View within the Application, the user can select Fast Search that is further described in FIG. 44. Also at the top of every Application View within the Application, the user can select Apply Filters that is further described in FIGs. 37 – 43.

[00165] In the second Locations Application View within FIG. 34, a single location (1630) is illustrated. The individual location name is displayed at the top of the page (1632). Thumbnails of each Digital File within the specific collections are illustrated. In this example, the system illustrates a one photo (1633) taken at Wrigley Field (1634) that is associated with the location called Wrigley Field. If the user wants to edit any Digital Files within the collection, they can select edit (1637) and then the user can add or delete any Digital Files. If the user wants to share the Digital Files associated with this location (1636), they can select a method to share and this will take the user through the Share to Third Party Media Provider System illustrated later in FIG. 46. If the user selects View all Collections (1631), the Application will go back to the multiple Collection View (1600). As part of the individual Location View, an interactive map displaying a zoomed-in image of the specific location is displayed (1635).

[00166] In FIG. 35, the Uploads Application View and how it uses the Application Digital Tag Organizer System is illustrated (1700). Similar to the concept of writing certain information “on the back of a photo,” the system’s digital tagging system (also called Application Digital Tag Organizer) allows a user to select large amounts of Digital Files and add Digital Tags that can characterize and document the digital file(s). Digital Files can be individually or group organized at the same time for many tags including, but not limited to, a person’s name, family relationships of the subjects to the user and between each other (e.g., mother/father), location, date, album, comments, document type (e.g., birth certificate, poetry), recipe, ranking or rating, and sharing rights. One or more Digital Files can be selected at the same time and displayed with an overlaid check mark when activated (1705 and 1710) and then Digital Tags can be assigned to a single file at a time or to a plurality of files at once. For

example, if a user wishes to assign the tag “grandma” to 100 photos at once, the system provides a way for a user to select all 100 photos (1713) and enter the tag only once. In addition, the system does include an indicator that appears when a user hovers over the Digital File providing all the relevant Digital Tags associated with that specific Digital File (1737) and in this example it shows the caption of “Family Smith finally sees Stonehenge,” that four People are tagged to this photo, one collection is tagged to this photo, there are zero people recognized through Facial Recognition, and the date of this photo is from December 21, 2013. If the user wants to delete a single photo from uploads, they can click on the “x” (1735) that is displayed when the user hovers over the Digital File thumbnail. When there are multiple Digital Files, the user can determine how many images are displayed at one time in the Items Per Page Buttons (1738) that include such numbers at 20, 50 and 100 on the page at the same time. When there is are more Digital Files that items per page, they are automatically grouped by pages and a Page Button (1739) can be selected to see the next set of Digital Files.

[00167] In the Uploads Location View, Digital Files can be directly uploaded to the Application by selecting Upload Files (1701) and the user will have the option to select the specific Digital Files to be uploaded from their Storage System. Users also have the option to install the MemoryWeb Download Application that can be installed on either a Microsoft or MAC computer that will automatically upload and sync photos to and from the users Storage System to the MemoryWeb Application. Also displayed is the amount of space being used by the user within the Application (1702). Uploads of Digital Files can be listed in various sort orders though a drop-down (1703) such as: Newest to Oldest (added), Oldest to Newest (added), Alphabetical (A-Z), Alphabetical (Z-A), etc. In addition, the Digital Files can be sorted by File Batch Name (A-Z) or File Batch Name (Z-A). In FIG. 35, the sort of File Batch Name (A-Z) is selected (1703) and this provides three groups of Digital Files with the names File Folder C:/2013/Family Fun (1704), File Folder C:/2013/General (1706), and of File Folder C:/2013/First Day of School (1709). The File Batch Name is created when Digital Files are uploaded to the Application. The File Batch Name allows the user to see the file directory of how they had their Digital Files stored from another Storage System (e.g., on their computer hard drive) that allows for easier organization within the MemoryWeb Application. For example, in the sort of File Folder C:/2013/General (1706), two digital files (1707 and 1708) are illustrated that came from the exact same file folder path of the Users Storage system upon upload. At the

top of every Application View within the Application, the user can select Fast Search that is further described in FIG. 44. Also at the top of every Application View within the Application, the user can select Apply Filters that is further described in FIGs. 37 – 43.

[00168] On the right side of FIG. 35, the associated Application Dot-Tags along with the ability to organize one or more Digital Files at the same time is illustrated. At the top of the screen, it shows how two Digital Files are selected (1712) that correspond to the selected (checked) Digital Files (1705 and 1710). Below this area illustrates all the Application Dot-Tags that are associated with the two selected Digital Files. The user has the option to select all (1713) the Digital Files being viewed in the Uploads View as well as selecting none (1714). By selecting all, the user can administer Application Dot-Tags to all the selected Digital Files at the same time. If the user wants to delete Digital Files, they can select the Digital Files to be deleted and then select the Delete Selection (1715) option.

[00169] In FIG. 35, each Application Dot-Tag that is associated with the selected Digital File(s) is illustrated. For this example, the People area (1716) has Application Dot-Tags of Jackson Smith (1734), Jane Smith (1733), Jon Smith (1731, and JC Smith (1717) that are associated with the two selected Digital Files (1710 and 1705). If the user wants to add a person to all the selected Digital Files, they can click on “+Add People” (1718) that will display a pop-up where the user can search for an existing person within the user’s existing people within the Application or add a new person to the user’s group of people within the Application. It is contemplated to have a Facial Recognition suggestions appear in this area of the Application that will allow users to confirm or deny a recognized person to a specific Digital File. However, the current version of the People area is useful for situations where a face is not recognized, but the user desires to tag a person to a Digital File, they can manually assign a Person Application Dot-Tag to that Digital File for an existing person (e.g., if the person’s back is turned, it is a document that contains that person, a piece of art created by that person, etc.).

[00170] In the Dates area (1719), the organize functionality for assigning a Digital Tag of a date within the Digital File(s) is illustrated. Upon upload, the date when the Digital File was created is automatically read by the Application and illustrated as an Application Dot-Tag (1720 and 1730). As illustrated in the Dates area, the Application Dot-Tags of July 4, 2013 (1720) and August 28, 2013 (1730) are illustrated as they correspond to the dates that are associated with each of the selected Digital Files. If the user wants to change the date for all the selected Digital

Files, they can click on “+Add/Edit Date” (1721) that will display a pop-up where the user can add a new date for the selected digital files within the Application. This is a very useful feature when an incorrect date is assigned to a digital file (e.g., if a photo from October 31, 1951 was digitized on December 31, 2012, the digitized dates would show as an Application Dot-Tag that the user can change in this section to the correct date of October 31, 1951).

[00171] In the Locations area (1722), the organize functionality for assigning Digital Tags of locations within the Digital File(s) is illustrated. Upon upload, the GPS location of where the Digital File was created (if applicable) is automatically read by the Application and illustrated as an Application Dot-Tag for locations of the selected files. In the locations area, the Application Dot-Tags of Abe Lincoln Elementary School (1723) and Wrigley Field (1735) are illustrated as they correspond to the locations that are associated with each of the selected Digital Files. If the user wants to change the location for all the selected Digital Files, they can click on “+Add/Edit location” (1724) that will display a pop-up where the user can search for an existing location within the user’s existing locations within the Application or add a new location to the user’s group of locations within the Application. Another added function to assign a location to the selected Digital Files is to use Search with Map (1732) that utilizes the Application’s Third Party Geographical Mapping System that is further illustrated in FIG. 47 that allows the user to type in any relevant information (e.g., location name, address, state, etc.) and then the Application will search and pinpoint that location on a map.

[00172] In the Collections Area (1725), the organize functionality for assigning Digital Tags of albums within the Digital File(s) is illustrated. Digital Files can be associated to multiple albums. As illustrated in the Collections area, the Application Dot-Tags of First Day of School (1726), Jackson and JC Photos 2013 (1727), and Baseball Games (1728) are associated with the Collections for the selected Digital Files. If the user wants to add a Collection to all the selected Digital Files, they can click on “+Add/Create Collection” (1729) that will display a pop-up where the user can search for an existing Collection within the user’s existing Collections within the Application or add a new Collection to the user’s group of Collections within the Application.

[00173] Within the Uploads View, the ability to perform similar tagging of Star Rankings, Recipes, Family Relationships, and Media Types / Document Type are also contemplated as part of the Application Digital Tag Organizer System. For Star Rankings, it is

contemplated to assign MemoryWeb Tags of star rankings within the Digital File(s). Upon upload, if the star ranking is already contained within the Digital File, it is automatically read by the Application and illustrated as an Application Dot-Tag. The user can select one or more Digital Files and then apply a star ranking between 1 and 5 in the Uploads Application View. For Recipes, it is contemplated to assign MemoryWeb Tags of Recipes to Digital File(s). The user can select one or more Digital Files and then type within the “Recipe” search bar to either add a new recipe or associate the Digital File(s) to an existing recipe. Digital Files can be associated to multiple recipes. For Media Type / Document Type, the user can choose from a list of common document types (e.g., Birth Certificate, Death Certificate, Marriage Certificate, etc.) can be utilized for common document type associations. Once a document type is assigned to one or more Digital Files, the document type appears within an Application Dot-Tag. Digital Files can be associated to multiple document types.

[00174] In FIG. 36, an individual recipe view (1800) allows one to see all the information that is associated with a specific recipe. The name of the specific recipe is displayed at the top of the page (1801) and the People Profile picture of the “chef” associated with the recipe is illustrated (1804). If no chef is assigned, the user can select the “+add/edit chef” (1803) to either choose an existing person from the user’s People in the Application or add a new person.

[00175] The view of various Digital Files within the recipe (1808) along with scrolling through the Digital Files using the arrow icons (1814 and 1815), the ability to share this recipe with others by selecting the sharing icon (1812), As the Digital Files are selected on using the film strip on the bottom, a larger thumbnail illustrating the Digital File is shown (1807). The recipe view also allows you to choose a chef for the recipe from the people within the user’s Application. When a chef is selected, the profile picture (1804) of the person along with their name as an Application Dot-Tag (1816) is displayed. For each recipe, the user can insert the ingredients (1809), directions (1810), and comments (1811). Each of these areas can be edited by selecting the edit button (1813). Another contemplated feature allows the user to apply star rankings for the recipe as well as categorize they type of recipe (e.g., appetizer, entrée, etc.). It is further contemplated that the Digital Files within the individual recipe view may also include videos where they can be watched showing the chef making the recipe. It is also contemplated that the recipes will be interactive with external sources (e.g., the Food Network) so that recipes

can be shared or imported with the Application and that visitors to the account will be able to post/share comments about the recipe. It is further contemplated that the user can print the recipe using a print icon.

[00176] In FIG. 37, the Advanced Filters System is illustrated (0800). This feature allows the user to narrow the Digital Files being viewed within the Application Views by searching the user's entire collection of MemoryWeb Tags within the Application and then displaying the filtered information in one of the Application Views. Advanced Filters System can be filtered by such items as key words (or plurality of key words), event names, location, people, albums, star rating, file type, document type, and dates. A user may filter based on more than one criterion at a time. To help users quickly identify Digital Files that may still need to be organized, the advanced search filter also allows users to isolate files that have no date, no location, no people, no specific date/range, and no upload date information or are lacking any other tag. The Advanced Search Filter can be used within many of the views the Application to narrow the set of Digital Files being viewed. For example, you can use the Advanced Filter Button to only show the map view of locations a specific person has traveled in their lifetime.

[00177] When a user selects the "Advanced Filters" from almost any Application View (0801) (the button can be seen in FIGs. 32, 33, 34, 35, and 36), a pop-up will appear that allows the user to type in text into the text box (0802). As the user is typing, the system sends a request (0803) to the User Relationship Table (0300) to look up any possible MemoryWeb Tag matches. The system will then produce the request (0804) and illustrate the potential matches of the filters to the user (0805). As the user types in another letter, the process of sending a request (0803) to the User Relationship Table (0300), producing results (0804) and producing a new set of results (0805) is re-run. If the user selects one of the suggested MemoryWeb tags (0806) and then selects to apply this filter (0807), the system will send this request to the User Relationship Table (0300). This portion of the Advanced Filter System is further illustrated in FIG. 38.

[00178] If the Advanced Filter System is applied within the Uploads View, the system retrieves data for the applied filter(s) from the User's Relationship Table and displays the relationship data (0809). An example of this output is later illustrated in FIG. 39 (indicator 0850).

[00179] If the Advanced Filter System is applied within the Collections View, the system retrieves data for the applied filter(s) from the User's Relationship Table and displays the

relationship data (0810). An example of this output is later illustrated in FIG. 39 (indicator 0852).

[00180] If the Advanced Filter System is applied within the Locations View, the system retrieves data for the applied filter(s) from the User's Relationship Table and displays the relationship data (0811). An example of this output is later illustrated in FIG. 40 (indicator 0856).

[00181] If the Advanced Filter System is applied within the People View, the system retrieves data for the applied filter(s) from the User's Relationship Table and displays the relationship data (0814). An example of this output is later illustrated in FIG. 39 (indicator 0854).

[00182] If the Advanced Filter System is applied within other contemplated views within the Application such as Recipe, Family Trees, Timespan, etc. the system retrieves data for the applied filter(s) from the User's Relationship Table and displays the relationship data (0812).

[00183] If the user decides to add an additional filter (0813), the process is repeated when the user selects "Advanced Filter" (0801) while the pre-existing filters are still applied. An example of this process is later illustrated in FIG. 42 and FIG. 43. If the user selects an Application Dot-Tag, then the continuous Link of Application Dot-Tags System is engaged as illustrated in FIG. 30 (0700).

[00184] In FIG. 38, the process of the Adding the First Application Dot-Tag using the Advanced Filter is illustrated. This is a visual depiction of the process that was illustrated in FIG. 37. In Stage 1 (0830), the user selects "Apply Filters." This takes the user to Stage 2 where the Application generates the Apply Multiple Filters box (0831). The user can then type in the alphanumeric text search criteria within the Advanced Filters text box (0838). In this example, the word "Smith" was typed within the text box. As the alphanumeric text is typed within the text box, the application automatically generates the available filters (0836) that meet the criteria. In this example, the user selects the Application Dot-Tag of a person named JC Smith (0832). In Stage 3, "Apply" is selected and then the application lists the Application Dot-Tag of a Person named JC Smith as a current active filter (0837). This filter will then be applied to each Application view that is further illustrated in FIGs. 39 through 41. If the user wants to clear all the filters, they can select "clear filters" (0839).

[00185] In FIG. 39, an illustration of the results for a Single Application Dot-Tag Filter for each Application view is depicted. If the Advanced Filter is applied in the Uploads Application View (0850), the filter of “JC Smith” (0851) is illustrated and only the Digital Files that contain the person JC Smith are illustrated. If the Advanced Filter is applied in the Collections Application View (0852), the filter of “JC Smith” (0853) is illustrated and only the Collections that contain the person JC Smith are illustrated. If the Advanced Filter is applied in the People Application View (0854), the filter of “JC Smith” (0855) is illustrated and only the person named JC Smith is illustrated.

[00186] In FIG. 40, an illustration of the results for a Single Application Dot-Tag Filter for a date within the Uploads Application View is depicted (0860). If the Advanced Filter is applied using a date filter within the Uploads Application View (0861), the filter date of “2013-07-04” (0876) is illustrated and only the Digital Files that contain that date are illustrated.

[00187] In FIG. 41, an illustration of the results for a Single Application Dot-Tag Filter in the Location Application View is depicted (0870). Within the Location Application View the Digital Files are displayed within an interactive map (Google map shown as an example). The Location View can also provide additional outputs such as a journey route that identifies the specific locations for an event or trip that can be customized by users. In this view, individual or groups of Digital Files are illustrated as photo thumbnails (see indicators 0874 and 0875)) on the map and the user can select the thumbnail to see all the Digital Files with the same location (as seen FIG 34 (indicator 1630)) or the user can use the interactive map and narrow the map view by either using the zoom in / zoom out bar (0876) on the left or simply selecting the map. Note that the pinned locations include a thumbnail of the Digital File (or Collection cover) and the number of Digital Files for that location.

[00188] If the Advanced Filter is applied in the Locations Application View, the filter of “JC Smith” (0872) is illustrated and only the Digital Files that contain the person JC Smith are illustrated with their geographic location on the map. The user can select to clear this filter (0873) or see this Advanced Filter with the view of locations as a list (0871). In FIG. 41, there are two illustrated on the map (0874 and 0875).

[00189] In FIG. 42, the process of the Adding another Application Dot-Tag using the Advanced Filter is illustrated. Continuing on the process that was illustrated in FIG. 38 where the first Application Dot-Tag filter of “Person: JC Smith” was applied, the ability to add a

second Application Dot-Tag if further illustrated in FIG. 42. As with FIG. 38, FIG. 42 is a visual depiction of the process that was illustrated in FIG. 37. In Stage 1 (0880), the user selects “Apply Filters.” This takes the user to Stage 2 where the Application generates the Apply Multiple Filters box (0881). The user can then type in the text search criteria for the second Advanced Filter within the Advanced Filters text box. In this example, the word “Abe” was typed within the text box. As the alphanumeric text is typed within the text box, the application automatically generates the available filters that meet the criteria. In this example, the user selects the Application Dot-Tag of a location named Abe Lincoln Elementary School (0882). In Stage 3 (0883), the application lists the Application Dot-Tags of both the Person named JC Smith (0884) as well as the location of Abe Lincoln Elementary School (0885) as part of the Current Active Filters. The user then selects “Apply” (0886) to see these filters illustrated in the Application Views. This filter will then be applied to each Application view as previously illustrated in FIGs. 39 through 41.

[00190] In FIG. 43, an illustration of the results for Adding Another Application Dot-Tag Filter in the Location Application View is depicted (0890). Continuing on the process that was illustrated in FIG. 42, in FIG. 43 (0890) the Application Dot-Tag filters of “Person: JC Smith” (0891) and “Location: Abe Lincoln Elementary School” (0892) are illustrated. There is one overlapping location that contains both filters for a Digital File that is illustrated on the map (0893).

[00191] In FIG. 44, the Fast Search System is illustrated (0900). Throughout the Application, groups or individual Digital Files can be searched quickly using the Fast Search bar that is at the top of each Application View. Once a key word or phrase is entered into this area, the user’s entire collection of Digital Tags within the Application that includes all the Digital tags are searched for potential matches. This feature allows the user to search their entire collection of MemoryWeb Tags within the Application and then displays the information grouped by people, collections, locations, documents, and recipes. The Fast Search System can be searched by such items as key words (or plurality of key words), event names, location, people, albums, star rating, file type, document type, and dates.

[00192] When a user selects the Fast Search bar from almost any Application View (0901), the user can type in alphanumeric text into the text box (0902). As the user is typing, the system sends a request (0903) to the User Relationship Table (0300) to look up any possible

MemoryWeb Tag matches. The system will then produce the request (0904) and illustrate the potential matches by category for the user (0905). As the user types in another letter, the process of sending a request (0903) to the User Relationship Table (0300), producing results (0904) and producing a new set of results (0905) is re-run. If the user selects one of the suggested MemoryWeb tags (0906), the system will send this request to the User Relationship Table (0300). This process is further illustrated in FIG. 45.

[00193] If the user selects a person Fast Search tag, the system retrieves data for the person from the User's Relationship Table and displays the relationship data (0907) in the Person Profile View as illustrated in FIG. 32 (indicator 1430).

[00194] If the user selects a collection Fast Search tag, the system retrieves data for the collection from the User's Relationship Table and displays the relationship data (0908) in the Collection View as illustrated in FIG. 33 (indicator (1530)).

[00195] If the user selects a location Fast Search tag, the system retrieves data for the location from the User's Relationship Table and displays the relationship data (0909) in the Location View as illustrated in FIG. 34 (indicator 1630).

[00196] If the user selects a date Fast Search tag, the system retrieves data for the date from the User's Relationship Table and displays the relationship data (0910) in the Uploads View as illustrated in FIG. 40 (indicator 1861).

[00197] If the Fast Search System is applied within other contemplated views within the Application such as Family Trees, Timespan, etc. the system retrieves data for the search from the User's Relationship Table and displays the relationship data (0911). As part of the contemplated search process is to also search comments related to a Digital File.

[00198] In FIG. 45, the process of using the Keyword Fast Search is illustrated. This is a visual depiction of the process that was illustrated in FIG. 44. In Stage 1 (0930), the user selects the Fast Search bar at the top of one of the Application Views. This takes the user to Stage 2 (0931) where the user can then type in the alphanumeric text search criteria within the Fast Search text box (0932). In this example, the word "Wrigley" was typed within the text box. As the alphanumeric text is typed within the text box, the application automatically generates the available MemoryWeb Tag results (0933) that meet the criteria. Note how the results are organized by various MemoryWeb Tag categories such as Person, Collection, Location, Recipe, and comments. In Stage 3 (0934), the user selects one of the results. In this example, the user

selects the location of Wrigley Field (0935). When the user selects a specific MemoryWeb Tag, it takes them to Stage 4 where the information related to that tag is displayed in the corresponding view as discussed within FIG. 44. For the example where the user selected the Location of Wrigley Field, the user was taken to the individual locations Application View where the location of Wrigley Field and the corresponding Digital Files are displayed (0936).

[00199] In FIG. 46, the Share to Third Party Media Provider System (1000) is illustrated. This feature allows the user to share Digital Files from MemoryWeb directly to a third party application. The process begins when the user selects to share a Digital File or collection of Digital Files within the MemoryWeb Application (1001). Examples of where the user can select share can be seen in FIG. 31 (indicator 0760), FIG. 33 (indicator 1534), FIG. 34 (indicator 1636), and FIG. 36 (indicator 1812). Once the request is made, the system requests the Digital File and Tag Data Blocks (1002) from the User Relationship Table (0300). The system then retrieves the Digital File from the User Relationship Table (1003). At the same time, the system will also retrieve the Digital Tags from the Relationship Table (1004). The system will then inject the tags to the corresponding EXIF Tag Data Blocks (1005). The mapping of the EXIF Tag Data Blocks and those of MemoryWeb Data Blocks is illustrated in FIG. 22. Note, for any tags that were modified within the MemoryWeb application, only the new tag information will be transferred into the EXIF Tag Data Blocks. The system then combines the EXIF Tag Data Blocks and embeds them within the Original Digital File (1006). The application then exports the Digital File with the new EXIF Tag Data Blocks using the Application Export System (1300) which then sends the Digital File outside the MemoryWeb Application to the Third Party Media Provider (0501).

[00200] In FIG. 47, the Third Party Geographical Mapping System is illustrated (1100). When Digital Files are imported into MemoryWeb, if there is any GPS data available from the EXIF Tags (See FIG. 22 (indicators 0330, 0331, 0332, and 0333)), the system will utilize this data and automatically create a MemoryWeb location tag within the Application (See FIG. 22 (indicators 0368, 0369, 0370 and 0371)). However, if the GPS coordinates were missing from a Digital File when it was imported into the Application (See FIG. 50 (indicators 1418 and 1419)), the user can add the Location (which the application will automatically add the associated GPS tags) to the Digital File using the Application Digital Tag Organization System (see FIG. 28). As locations are associated with a Digital File, the Application can interact with a

Third Party Geographical Mapping System to pull maps that correspond to the exact location of Digital Files that have a location tag (see FIG. 34 (indicator 1630 and FIG. 40, indicator 0875)). In addition, the Application utilizes a world map view to illustrate all the locations that are associated to one or more Digital Files for a user within the Location Application View (see FIG. 41 (indicator 0880)).

[00201] The Third Party Geographical Mapping System begins when a Location Application Dot Tag (1102) is selected (1104), the system will send a request (1105) to the User Relationship Table (0300). Examples of when Location Application Dot-Tags can be selected are illustrated in FIG. 31 (indicator 0768 and FIG. 35, indicators 1723 and 1735). In FIG. 47 if the Locations Application View is selected (1103), the system will send a request (1105) to the User Relationship Table. The Location Application View can be selected from almost any Application view as illustrated in FIG. 34(indicator 1605). When either a single location or the world map view is selected, the system will retrieve the data (1108) from the User Relationship Table (0300) and send a request (1106) to the Third Party Geographical Mapping Provider (1101) who generates the map request and then sends the information back to the system for the specific location (1107). At the same time, the Application Dot-Tags and Digital Files associated with the location or map request are retrieved and then sent (1109) to the Locations Application view. The system will combine the map information along with the Application Dot-Tags and Digital Files and display this information within the Location Application View (1100). Examples of a single Location Application View can be seen in FIG. 34 (indicator 1630) and FIG. 40 (indicator 0875), and an example of a world map view can be seen in FIG. 41 (indicator 0880).

[00202] In FIG. 48, the Share to Individual System is illustrated (1200). The Share to an individual person or a group of people starts when a user initiates share of a Digital File or a Collection of Digital Files (1201). Examples of where the user share functions are illustrates are in FIG. 31 (indicators 0760 and 0761), FIG. 33 (indicator 1534), FIG. 34 (indicator 1636), and FIG. 36 (indicator 1812). Next, the system requests the Digital File and Tag Data Blocks (1202) from the User Relationship Table (0300). They system will retrieve corresponding Digital File (or collection of Digital Files) (1203) from the User Relationship Table.

[00203] At the same time, the system will also retrieve the Digital Tags of the Digital File from the Relationship Table (1204). The system will then inject the tags to the

corresponding EXIF Tag Data Blocks (1206). The mapping of the EXIF Tag Data Blocks and those of MemoryWeb Data Blocks is illustrated in FIG. 22. Note, for any tags that were modified within the MemoryWeb application, only the new tag information will be transferred into the EXIF Tag Data Blocks. The system then combines the EXIF Tag Data Blocks and embeds them within the Original Digital File (1205). The application then exports the Digital File with the new EXIF Tag Data Blocks using the Application Export System (1300) which then sends the Digital File outside the MemoryWeb Application to an Individual or Group of People (1207).

[00204] In FIG. 49, the Application Export System is illustrated (1300). The Application Export System starts when a user selects the export of a Digital File within the application (1302) or has installed the MW Automatic Uploader/Downloader Application (1308). An example of where the user can select the export of a Digital file within the Application is FIG. 31 (indicator 0751). If the user has installed the MW Automatic Uploader/Downloader Application, the export functionality of the user's entire collection of Digital Files will be downloaded to the User's desired folder on their computer with the Digital Tags embedded within the Digital Files. If neither a user initiated download nor the MW Automatic Uploader/Downloader Application is not used, then the Application Export is not initiated (1309). For either a user initiated download or one using the MW Automatic Uploader/Downloader Application, the system requests the Digital File(s) and Tag Data Blocks (1303) from the User Relationship Table (0300). They system will retrieve corresponding Digital File (or collection of Digital Files) (1304) from the User Relationship Table. At the same time, the system will also retrieve the Digital Tags of the Digital File from the User Relationship Table (1305). The system will then inject the tags to the corresponding EXIF Tag Data Blocks (1306). The mapping of the EXIF Tag Data Blocks and those of MemoryWeb Data Blocks is illustrated in FIG. 22. Note, for any tags that were modified within the MemoryWeb application, only the new tag information will be transferred into the EXIF Tag Data Blocks. The system then combines the EXIF Tag Data Blocks and embeds them within the Original Digital File(s) (1307). The application then exports the Digital File(s) with the new EXIF Tag Data Blocks to the desired Storage System of the user (1301).

[00205] In FIG. 50, there are three charts for the Digital File Image File Directory Data Blocks of JPG Photo within Microsoft Before and After MemoryWeb. This Figure is

meant to demonstrate how the EXIF Tag Data Blocks for a Digital File (in this example a JPG file) prior to the use of MemoryWeb Application appear and then how these EXIF Tag Data Blocks are populated with Digital Tags upon export from the MemoryWeb Application.

[00206] The first chart illustrates common EXIF Tags (Data Blocks) (1401) and lists certain common the EXIFTool Family 1 Group names that are displayed in the file properties of a JPG file when using Microsoft Windows (these are the same EXIF Tag Blocks that were illustrated in FIG. 22 (indicator 1320)). In the second chart (1402), the Digital Tags associated with the original Digital File are displayed. In the third chart (1403), the updated Digital Tags for the same original Digital File once exported from the MemoryWeb Application is displayed.

[00207] In the second chart (1402), the original Digital File prior to import to the MemoryWeb Application did not have Digital Tags for data blocks such as Description Rating (1416), Description Comments (1417), GPS Latitude (1418), GPS Longitude (1419). Also in the second chart the Digital Tags for the data blocks of File Folder Path (1420) and File Date Created (1421) are illustrated.

[00208] In the third chart (1403), the original Digital File that was exported from the MemoryWeb Application now contains new or modified Digital Tags for certain data blocks. For example, a star rating of four out of five stars (1410) with the new MW Modified Digital File is now associated with the Description Rating (1404) where it was blank (1416) with the original file before using the MemoryWeb Application.

[00209] Another example is the listing of MemoryWeb Tags within the Description Comments data block (1411) as: CAPTION: Jackson and JC's first day at school!, PERSON: Jackson Smith, JC Smith, LOCATION NAME: Abe Lincoln Elementary School, COLLECTION: First Day of School, COLLECTION: Jackson and JC Photos 2013, DATE: 8/28/2013. All of these Digital Tags are now associated with the Description Comments (1405) where it was blank (1417) with the original file before using the MemoryWeb Application.

[00210] Also updated in the MW Modified Digital File are the GPS Latitude (1412) and GPS Longitude (1413) as Digital Tags that were assigned in the MemoryWeb Application using the location feature with the Application Digital Tag Organizer System. These tags now replace the blank tags (indicators 1418 and 1419) that were in the original file before using the MemoryWeb Application.

[00211] A final example is how the date was modified in the MemoryWeb Application where a new date of August 28, 2013 (1415) was assigned to the Digital File. This replaced the old date that was originally tagged with a date of November 1, 2013 (1421). In a typical Digital File, only the date and perhaps the GPS location if taken with certain newer photo device is pre-populated in a Digital File. For the example in FIG. 50, the Digital File may have been created or scanned on November 1, 2013, but with the MemoryWeb Application Digital Tag Organizer System the user was able to correctly assign the date the photo was taken and now this date is always part of the Digital File within the MemoryWeb Application, but also when the Digital File is exported from MemoryWeb.

[00212] A benefit of the Export System is that users can export a single Digital File or their entire set of Digital Files (using the MW Automatic Uploader/Downloader Application), with all the updated Digital Tags from the MemoryWeb Application embedded within the Digital File(s). This feature is unique as it will allow the users to back up their files to another source (e.g., external computer hard drive) or to transport it to another venue (e.g., another website that is used for viewing and/or sharing Digital Files such as a social media website) where it can be viewed with these Digital Tag attributes. This export feature can provide users with the advantage of never losing key data that was stored simply because the user chooses to move its Digital Files to a new digital system.

[00213] The application also contemplates the use of a Family Tree Application View where the individual people that have been created within the Application can be displayed with family relationships. This view can illustrate interactive family trees where one can see the family tree of an individual or family. Any family relationships created in the user's personal profile are already pre-populated by the Application for the Family Tree View. If a user selects on an individual within the family tree, it will take them to the people profile Application View of that person. Family Trees can quickly be viewed with the family tree drop-down sort feature. As with other areas within the Application, the family tree view can be narrowed down using an Advanced Filters System. For matching family members, the system will have drag/drop functionality to make new associations to a family tree. It is also contemplated that various family tree views could be displayed (e.g., pedigree chart, fan chart, directs descendants chart, etc.). In addition, it is contemplated that family tree relationships from either data files (e.g., GEDCOM files) or other sources (e.g., Family Search database) would either be imported into

the user's versions of the Application or utilize these sources in associating the family tree information.

[00214] Another Application View that is contemplated is Timespan or Timeline. The Timeline Application View will have an interactive timeline to display the dates within the Digital Files of the Application for a user. The timeline view acts as an interactive filter or funnel of Digital Files whereas when the user starts to define the parameters of dates towards the bottom, the information above it is filtered to display the major groups of Digital Files that meets the selected date range criteria in various formats until you are able to view an individual Digital File. This funnel approach is designed to allow the user to appreciate the vast amount of data that can be associated with a date range, but then allow them to filter the information with the user's desired criteria. This will be a very useful tool when users want to see the growth and progress of an individual as well as memorialize a lifetime of a friend or family member.

[00215] While the disclosure is susceptible to various modifications and alternative forms, specific exemplary embodiments thereof have been shown by way of example in the drawings and have herein been described in detail. It should be understood, however, that there is no intent to limit the disclosure to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the disclosure as defined by the appended claims.

CLAIMS

1. A computer-implemented method of associating digital tags with digital files, comprising:

storing, on one or more non-transitory computer-readable storage media, a plurality of digital files, each of the digital files having embedded therein content data and metadata including tags;

receiving, via a user interface device of a client device, a first tag label containing alphanumeric text created and inputted by a user of the client device;

modifying, using a controller device, a selected first one of the tags of the metadata in a first of the digital files to include the first tag label;

receiving, via the user interface device or another user interface device, an instruction to search for all of the digital files having at least the first tag label;

responsive to receiving the instruction, automatically searching for all of the digital files having at least the first tag label; and

displaying, on a video display device associated with the client device, a first indication of the first tag label.

2. The computer-implemented method of claim 1, further comprising displaying, on the video display, indicia of each and every other tag label, if any, created and inputted by the user and embedded in the metadata of the first digital file, together with the first indication.

3. The computer-implemented method of claim 1, further comprising:

receiving, via the user interface device, a second tag label containing alphanumeric text created and inputted by the user;

modifying, using the controller device, a selected second one of the tags of the metadata embedded in a second of the digital files to include the second tag label;

receiving, via the user interface device or the other user interface device, a second instruction to search for all of the digital files having at least the second tag label;

responsive to receiving the second instruction, automatically searching for all of the digital files having at least the second tag label; and

displaying, on a video display device associated with the client device, a second indication of the second tag label.

4. The computer-implemented method of claim 3, further comprising displaying, on the video display, indicia of each and every other tag label, if any, created and inputted by the user and embedded in the metadata of the second digital file, together with the second indication.

5. The computer-implemented method of claim 4, wherein the first tag label along with each and every other tag label, if any, created and inputted by the user and embedded in the metadata of the first digital file comprise a first set of tags, and wherein the second tag label along with each and every other tag label, if any, created and inputted by the user and embedded in the metadata of the second digital file comprise a second set of tags distinct from the first set of tags.

6. The computer-implemented method of claim 3, further comprising:
receiving, via the user interface device, an instruction to associate the second tag label with the first tag label, wherein the association indicates a relationship between the content data of the first of the digital files and the corresponding content data of the second of the digital files;
responsive to receiving the instruction, associating the second tag label with the first tag label; and

responsive to an automatic search through the digital files returning either the first of the digital files or the second of the digital files, displaying, on the video display, an indication of the association between the first of the digital files and the second of the digital files.

7. The computer-implemented method of claim 3, further comprising displaying, on the video display device, a second count value corresponding to the number of the digital files having the second tag label.

8. The computer-implemented method of claim 1, wherein the content data includes a digital photograph or image or video, a digital audio file, a digital document, a digital food recipe having an ingredients portion and at least one digital photograph or image or video, a family tree record indicating familial relationships among related persons, a profile record including biographical information about a living organism, or a timespan record including a time-based series of occurrences.

9. The computer-implemented method of claim 8, wherein the content data includes a digital food recipe having at least an ingredients portion and at least one digital photograph or image or video, and wherein the first tag label includes an identity of a human source or human authorship of the digital food recipe or a name associated with the digital food recipe.

10. The computer-implemented method of claim 1, further comprising:
receiving a request from the client device to export the first of the digital files from the storage media to another storage medium; and

responsive to receiving the request to export, causing the first of the digital files to be communicated, without removing the first tag label, from the storage media to the other storage medium.

11. The computer-implemented method of claim 1, wherein the content data of the first of the digital files is of a first type, the method further comprising:

associating the first tag label with a further one of the digital files having embedded therein content data of a second type that is different than the first type,

wherein the first count value includes the further one of the digital files.

12. The computer-implemented method of claim 11, wherein the first type is a digital photograph or image or a video, and wherein the second type is a digital audio file, a digital document, or a digital food recipe.

13. The computer-implemented method of claim 1, wherein the first tag label is indicative of an identity of a person associated with the content data, a digital collection related to the content data, a geographic location associated with the content data, or a date associated with the content data.

14. The computer-implemented method of claim 1, further comprising displaying, on the video display device, a first count value corresponding to the number of the digital files having the first tag label.

15. The computer-implemented method of claim 1, wherein the content data includes a digital photograph or image or video, the metadata including a geotag indicative of geographic coordinates where the digital photograph or image or video was taken, the method further comprising:

displaying, on the video display device, a representation of a map, all of the digital files having at least the first tag label being members of a first set of digital files, the first set of digital files including at least a first geotag and a second geotag; and

displaying a first thumbnail at a first location corresponding to the geographic coordinates of the first geotag on the map, a second thumbnail at a second location

corresponding to the geographic coordinates of the second geotag on the map, and the alphanumeric text of the first tag label.

16. The computer-implemented method of claim 15, the first thumbnail including a scaled representation of at least one of the digital images in the first set of digital files having the first geotag, and the second thumbnail including a scaled representation of at least one of the digital images in the first set of digital files having the second geotag.

17. The computer-implemented method of claim 16, further comprising displaying proximate the first thumbnail a count value corresponding to the number of digital photographs or images or videos in the first set of digital files having the first geotag, and displaying proximate the second thumbnail a count value corresponding to the number of digital photographs or images or videos in the first set of digital files having the second geotag.

18. The computer-implemented method of claim 17, wherein the content data of a second of the digital files of the first set of digital files includes a digital food recipe, the method further comprising associating the digital food recipe with the first geotag or the second geotag.

19. The computer-implemented method of claim 1, wherein the metadata of a second of the digital files includes a second tag label containing alphanumeric text created and inputted by the user, the method further comprising:

displaying a first count value corresponding to the number of the digital files having the first tag label;

responsive to automatically searching for all of the digital files having at least the first tag label, receiving a second instruction to search for all of the digital files having at least the second tag label;

responsive to receiving the second instruction, automatically searching for all of the digital files having at least the second tag label; and

dynamically updating the first count value to reflect the number of the digital files having both the first tag label and the second tag label, and displaying in real time the updated first count value on the video display device.

20. The computer-implemented method of claim 19, further comprising displaying on the video display device a second count value corresponding to the number of the digital files having the second tag label.

21. A computer-implemented method of associating digital tags with digital files, comprising:

storing, on one or more non-transitory computer-readable storage media, a plurality of digital files, each of the digital files having a content data portion and a metadata portion including tags;

displaying, on a video display device associated with a client device, a first graphical representation of a first tag label of a first of the tags and associated with a first of the digital files;

receiving, via a user interface device of the client device, a selection by a user of the client device of the first graphical representation of the first tag label as a search filter criterion or a search string entered via the user interface device corresponding to the first tag label;

responsive to the receiving, automatically searching through the digital files, using at least the first tag label as a search filter, for the digital files satisfying at least the search filter criterion; and

displaying, on the video display device, an indication of the first tag label and a representation of the number of the digital files satisfying at least the search filter criterion.

22. The computer-implemented method of claim 21, further comprising:

receiving, via the user interface device, alphanumeric text created and inputted by the user as the first tag label; and

associating, using a computer, the first tag label with the first digital file in a computer database.

22. The computer-implemented method of claim 22, further comprising:

receiving from the client device a request to export the first digital file from the storage media to another storage medium remote from the client device;

responsive to receiving the request to export, modifying the first tag of the first digital file to include the first tag label created and inputted by the user in the first digital file and storing the modified first digital file in a non-proprietary format such that the first tag label is preserved during exporting; and

responsive to the storing the modified first digital file, exporting the modified first digital file by causing the modified first digital file to be communicated, without removing the first tag

label and in the non-proprietary format, from the storage media to the other remote storage medium.

23. The computer-implemented method of claim 22, wherein the other remote storage medium is operatively coupled to or incorporated in a computer system running a destination operating system different from an operating system on the client device, and wherein the modified first digital file with the modified first tag is stored on the other remote storage medium after the exporting.

24. The computer-implemented method of claim 23, wherein the computer system includes a mobile telephony device, a personal computer, a tablet computer, a laptop computer, a television, a wearable gadget having a computer, a digital camera, a printer, or a personal data assistant having a computer.

25. The computer-implemented method of claim 22, wherein the metadata of the first digital file is formatted according to an exchangeable image file format (EXIF) having a Comment field, and wherein the modified first tag is stored in the Comment field of the metadata of the first digital file as alphanumeric text corresponding to the first tag label.

26. The computer-implemented method of claim 21, wherein the first tag label is automatically created by extracting information from a first of the tags of the metadata of the first digital file and converting the extracted information to the first tag label to be used as the search filter criterion when selected by the user.

27. The computer-implemented method of claim 26, wherein the extracted information includes a date or a location associated with when or where a digital photograph or image or video was taken or created or recorded or scanned by a digital imaging device.

28. The computer-implemented method of claim 27, wherein the metadata is formatted according to an exchangeable image file format (EXIF), and wherein the first digital file is formatted according to a JPEG, PNG, TIFF, or GIF image file format.

29. A web-based digital file storage system comprising:
a digital file repository for storing and retrieving digital files;
a digital tagging system permitting the user to assign a plurality of digital tags to each of the digital files, wherein the digital tagging system comprises at least one type of data selected from the group consisting of a person's name, a location, a recipe, a date, a family relationship, a person's profile, an event name, a rating, and a document type;

a search filter, wherein the search filter allows the digital files to be searched according to a plurality of types of data; and

a user interface that presents the digital files on a user's screen based on the digital tags, wherein the user interface further comprises a digital tag image, the digital tag image having at least one type of data represented thereon with text.

ABSTRACT OF THE DISCLOSURE

A computer-implemented method of associating digital tags with digital files comprises storing a plurality of digital files having embedded therein content data and metadata including tags; receiving, via a user interface device of a client device, a first tag label containing alphanumeric text created and inputted by a user of the client device; modifying, using a controller device, a selected first one of the tags of the metadata in a first of the digital files to include the first tag label; receiving, via the user interface device or another user interface device, an instruction to search for all of the digital files having at least the first tag label; responsive to receiving the instruction, automatically searching for all of the digital files having at least the first tag label; and displaying, on a video display device associated with the client device, a first indication of the first tag label.

**RULES 63 AND 67 (37 C.F.R. 1.63 and 1.67)
DECLARATION**

FOR UTILITY/DESIGN/CIP/PCT NATIONAL APPLICATIONS

As a below named inventor of the invention titled METHOD AND APPARATUS FOR MANAGING DIGITAL FILES, I hereby declare that:

This declaration is directed to:

- The attached application, or
- United States application or PCT international application number 14/193,426 filed on February 28, 2014.

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby state that I have reviewed and understand the contents of the above-identified application.

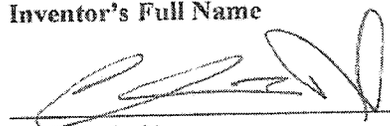
I acknowledge the duty to disclose all information known to me to be material to patentability of this application as defined in 37 CFR § 1.56. If this is a continuation-in-part (CIP) application, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose to the Office all information known to me to be material to patentability of the application as defined in 37 CFR § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both, and that any such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Christopher J. Desmond
Inventor's Full Name

Sept 4, 2015
Date


Inventor's Signature

**RULES 63 AND 67 (37 C.F.R. 1.63 and 1.67)
DECLARATION**

FOR UTILITY/DESIGN/CIP/PCT NATIONAL APPLICATIONS

As a below named inventor of the invention titled METHOD AND APPARATUS FOR MANAGING DIGITAL FILES, I hereby declare that:

This declaration is directed to:

- The attached application, or
- United States application or PCT international application number 14/193,426 filed on February 28, 2014.

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby state that I have reviewed and understand the contents of the above-identified application.

I acknowledge the duty to disclose all information known to me to be material to patentability of this application as defined in 37 CFR § 1.56. If this is a continuation-in-part (CIP) application, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose to the Office all information known to me to be material to patentability of the application as defined in 37 CFR § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both, and that any such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Nancy L. Desmond
Inventor's Full Name

Sept. 4, 2015
Date

Nancy L. Desmond
Inventor's Signature

**RULES 63 AND 67 (37 C.F.R. 1.63 and 1.67)
DECLARATION**

FOR UTILITY/DESIGN/CIP/PCT NATIONAL APPLICATIONS

As a below named inventor of the invention titled METHOD AND APPARATUS FOR MANAGING DIGITAL FILES, I hereby declare that:

This declaration is directed to:

- The attached application, or
- United States application or PCT international application number 14/193,426 filed on February 28, 2014.

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby state that I have reviewed and understand the contents of the above-identified application.

I acknowledge the duty to disclose all information known to me to be material to patentability of this application as defined in 37 CFR § 1.56. If this is a continuation-in-part (CIP) application, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose to the Office all information known to me to be material to patentability of the application as defined in 37 CFR § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both, and that any such willful false statements may jeopardize the validity of the application or any patent issued thereon.

L. Michael Taylor
Inventor's Full Name

9/9/2015
Date


Inventor's Signature

SCORE Placeholder Sheet for IFW Content

Application Number: 17079208

Document Date: 10/23/2020

The presence of this form in the IFW record indicates that the following document type was received in electronic format on the date identified above. This content is stored in the SCORE database.

Since this was an electronic submission, there is no physical artifact folder, no artifact folder is recorded in PALM, and no paper documents or physical media exist. The TIFF images in the IFW record were created from the original documents that are stored in SCORE.

- Drawing

At the time of document entry (noted above):

- USPTO employees may access SCORE content via DAV or via the SCORE web page.
- External customers may access SCORE content via PAIR using the Supplemental Content tab.

PATENT APPLICATION FEE DETERMINATION RECORD

Substitute for Form PTO-875

Application or Docket Number
17/079,208

APPLICATION AS FILED - PART I

(Column 1) (Column 2)

FOR	NUMBER FILED	NUMBER EXTRA
BASIC FEE (37 CFR 1.16(a), (b), or (c))	N/A	N/A
SEARCH FEE (37 CFR 1.16(k), (l), or (m))	N/A	N/A
EXAMINATION FEE (37 CFR 1.16(o), (p), or (q))	N/A	N/A
TOTAL CLAIMS (37 CFR 1.16(j))	25 minus 20 = *	5
INDEPENDENT CLAIMS (37 CFR 1.16(h))	1 minus 3 = *	
APPLICATION SIZE FEE (37 CFR 1.16(s))	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).	
MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(j))		

* If the difference in column 1 is less than zero, enter "0" in column 2.

SMALL ENTITY

RATE(\$)	FEE(\$)
N/A	80
N/A	350
N/A	400
x 50 =	250
x 240 =	0.00
	0.00
TOTAL	1080

OTHER THAN SMALL ENTITY

RATE(\$)	FEE(\$)
N/A	
N/A	
N/A	
TOTAL	

APPLICATION AS AMENDED - PART II

(Column 1) (Column 2) (Column 3)

AMENDMENT A	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total (37 CFR 1.16(i))	* Minus **	=
Independent (37 CFR 1.16(h))	* Minus ***	=	
Application Size Fee (37 CFR 1.16(s))			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))			

SMALL ENTITY

RATE(\$)	ADDITIONAL FEE(\$)
x =	
x =	
TOTAL ADD'L FEE	

OTHER THAN SMALL ENTITY

RATE(\$)	ADDITIONAL FEE(\$)
x =	
x =	
TOTAL ADD'L FEE	

(Column 1) (Column 2) (Column 3)

AMENDMENT B	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
	Total (37 CFR 1.16(i))	* Minus **	=
Independent (37 CFR 1.16(h))	* Minus ***	=	
Application Size Fee (37 CFR 1.16(s))			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))			

SMALL ENTITY

RATE(\$)	ADDITIONAL FEE(\$)
x =	
x =	
TOTAL ADD'L FEE	

OTHER THAN SMALL ENTITY

RATE(\$)	ADDITIONAL FEE(\$)
x =	
x =	
TOTAL ADD'L FEE	

* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.
 ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".
 *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".
 The "Highest Number Previously Paid For" (Total or Independent) is the highest found in the appropriate box in column 1.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 6 columns: APPLICATION NUMBER, FILING or 371(c) DATE, GRP ART UNIT, FIL FEE REC'D, ATTY DOCKET NO, TOT CLAIMS, IND CLAIMS. Row 1: 17/079,208, 10/23/2020, 1080, 069366-000002USC4, 25, 1

CONFIRMATION NO. 1084

FILING RECEIPT

70001
NIXON PEABODY LLP
70 WEST MADISON STREET
SUITE 3500
CHICAGO, IL 60602



Date Mailed: 11/03/2020

Receipt is acknowledged of this non-provisional utility patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF FIRST INVENTOR, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection.

Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a corrected Filing Receipt, including a properly marked-up ADS showing the changes with strike-through for deletions and underlining for additions. If you received a "Notice to File Missing Parts" or other Notice requiring a response for this application, please submit any request for correction to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections provided that the request is grantable.

Inventor(s)

Christopher J. Desmond, Glen Ellyn, IL;
Nancy L. Desmond, Glen Ellyn, IL;
L. Michael Taylor, Chicago, IL;

Applicant(s)

Memoryweb, LLC, Glen Ellyn, IL;

Power of Attorney: None

Domestic Priority data as claimed by applicant

This application is a CON of 16/536,300 08/08/2019
which is a CON of 15/375,927 12/12/2016 PAT 10423658
which is a CON of 14/193,426 02/28/2014 PAT 9552376
which is a CIP of 13/157,214 06/09/2011 PAT 9098531

Foreign Applications for which priority is claimed (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see http://www.uspto.gov for more information.) - None.

Foreign application information must be provided in an Application Data Sheet in order to constitute a claim to foreign priority. See 37 CFR 1.55 and 1.76.

Permission to Access Application via Priority Document Exchange: Yes

Permission to Access Search Results: Yes

Applicant may provide or rescind an authorization for access using Form PTO/SB/39 or Form PTO/SB/69 as appropriate.

If Required, Foreign Filing License Granted: 11/02/2020

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 17/079,208**

Projected Publication Date: 02/11/2021

Non-Publication Request: No

Early Publication Request: No

**** SMALL ENTITY ****

Title

METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

Preliminary Class

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications: No

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at <http://www.uspto.gov/web/offices/pac/doc/general/index.html>.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, <http://www.stopfakes.gov>. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific

countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4258).

**LICENSE FOR FOREIGN FILING UNDER
Title 35, United States Code, Section 184
Title 37, Code of Federal Regulations, 5.11 & 5.15**

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign Assets Control, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The U.S. offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to promote and facilitate business investment. SelectUSA provides information assistance to the international investor community; serves as an ombudsman for existing and potential investors; advocates on behalf of U.S. cities, states, and regions competing for global investment; and counsels U.S. economic development organizations on investment attraction best practices. To learn more about why the United States is the best country in the world to develop

technology, manufacture products, deliver services, and grow your business, visit <http://www.SelectUSA.gov> or call +1-202-482-6800.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 5 columns: APPLICATION NO., FILING DATE, FIRST NAMED INVENTOR, ATTORNEY DOCKET NO., CONFIRMATION NO. Includes application details for Christopher J. Desmond and Nixon Peabody LLP.

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

docketingchicago@nixonpeabody.com
ipairlink@nixonpeabody.com

<i>Decision Granting Request for Prioritized Examination (Track I)</i>	Application No. 17/079,208	Applicant(s) Desmond et al.	
	Examiner CHERYL P GIBSON BAYLOR	Art Unit OPET	AIA (FITF) Status No

1. THE REQUEST FILED 23 October 2020 IS **GRANTED** .

The above-identified application has met the requirements for prioritized examination

- A. for an original nonprovisional application (Track I).
- B. for an application undergoing continued examination (RCE).

2. **The above-identified application will undergo prioritized examination.** The application will be accorded special status throughout its entire course of prosecution until one of the following occurs:

- A. filing a **petition for extension of time** to extend the time period for filing a reply;
- B. filing an **amendment to amend the application to contain more than four independent claims, more than thirty total claims**, or a multiple dependent claim;
- C. filing a **request for continued examination** ;
- D. filing a notice of appeal;
- E. filing a request for suspension of action;
- F. mailing of a notice of allowance;
- G. mailing of a final Office action;
- H. completion of examination as defined in 37 CFR 41.102; or
- I. abandonment of the application.

Telephone inquiries with regard to this decision should be directed to CHERYL GIBSON BAYLOR at (571)272-3213. In his/her absence, calls may be directed to Petition Help Desk at (571) 272-3282.

/CHERYL GIBSON BAYLOR/
Paralegal Specialist, OPET

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 1 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A1	5,694,514	12/02/1997	Evans
	A2	6,629,104	09/30/2003	Parulski
	A3	7,372,976	05/13/2008	Rhoad
	A4	7,461,099	12/02/2008	Sharpe
	A5	7,475,060	01/06/2009	Toyama
	A6	7,480,669	01/20/2009	Lo
	A7	7,522,701	04/21/2009	Jensen
	A8	7,587,671	09/08/2008	Saft
	A9	7,694,236	04/06/2010	Gusmorino
	A10	7,822,746	10/26/2010	Svensden
	A11	7,860,846	12/28/2010	Takahashi
	A12	7,991,283	08/02/2011	Chen
	A13	8,001,124	08/16/2011	Svensden
	A14	8,015,144	09/06/2011	Zheng
	A15	8,024,317	09/20/2011	Nair
	A16	8,032,508	10/04/2011	Martinez
	A17	8,055,675	11/08/2011	Higgins
	A18	8,060,492	11/15/2011	Nair
	A19	8,069,142	11/29/2011	Davis
	A20	8,086,048	12/27/2011	Naaman
	A21	8,108,778	01/31/2012	Athsani
	A22	8,150,844	04/03/2012	Redstone
	A23	8,150,967	04/03/2012	King
	A24	8,166,016	04/24/2012	Higgins
	A25	8,166,168	04/24/2012	Hayashi
	A26	8,171,388	05/01/2012	Zaltzman

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 2 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A27	8,230,338	07/24/2012	Dugan
	A28	8,239,784	08/07/2012	Hotelling
	A29	8,255,379	08/28/2012	Govindachetty
	A30	8,264,570	09/11/2012	Karimoto
	A31	8,271,506	09/18/2012	Martinez
	A32	8,281,027	10/02/2012	Martinez
	A33	8,285,483	10/09/2012	Amer-Yahia
	A34	8,307,029	11/06/2012	Davis
	A35	8,315,959	11/20/2012	Zheng
	A36	8,332,402	12/11/2012	Forstall
	A37	8,359,314	01/22/2013	Svensden
	A38	8,364,611	01/29/2013	Tendjoukian
	A39	8,380,039	02/19/2013	Luo
	A40	8,386,506	02/26/2013	Martinez
	A41	8,390,702	03/05/2013	Bhatt
	A42	8,401,771	03/19/2013	Krumm
	A43	8,402,356	03/19/2013	Martinez
	A44	8,429,156	04/23/2013	Buchmueller
	A45	8,447,120	05/21/2013	Ji
	A46	8,845,855	05/28/2013	Higgins
	A47	8,458,115	06/04/2013	Cai
	A48	8,463,931	06/11/2013	Evans
	A49	8,484,223	07/09/2013	Ota
	A50	8,489,115	07/16/2013	Rodriguez
	A51	8,490,011	07/16/2013	Stapleton
	A52	8,493,495	07/23/2013	D'Souza
	A53	8,503,791	08/06/2013	Conwell

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 3 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A54	8,504,073	08/06/2013	Svensden
	A55	8,520,979	08/27/2013	Conwell
	A56	D689079	09/03/2013	Edwards
	A57	D689080	09/03/2013	Edwards
	A58	D689083	09/03/2013	Pasceri
	A59	D689084	09/03/2013	Pasceri
	A60	D689085	09/03/2013	Pasceri
	A61	8,538,811	09/17/2013	Higgins
	A62	8,538,813	09/17/2013	Kakarla
	A63	8,542,294	09/24/2013	Bhatt
	A64	8,554,623	10/08/2013	Higgins
	A65	8,560,390	10/15/2013	Higgins
	A66	8,560,517	10/15/2013	Yang
	A67	8,583,620	11/12/2013	Govindachetty
	A68	8,583,668	11/12/2013	Higgins
	A69	8,584,015	11/12/2013	Osten
	A70	8,589,389	11/19/2013	Bisdikian
	A71	8,589,486	11/19/2013	Martinez
	A72	8,594,702	11/26/2013	Naaman
	A73	8,606,021	12/10/2013	Conwell
	A74	8,626,699	01/07/2014	Xie
	A75	8,671,154	03/11/2014	Davis
	A76	8,676,001	03/18/2014	Brucher
	A77	8,698,762	04/15/2014	Wagner
	A78	8,706,406	04/22/2014	Kalaboukis
	A79	8,712,192	04/29/2014	Thota
	A80	8,743,411	06/03/2014	Bachman

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 4 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A81	8,745,133	06/03/2014	Martinez
	A82	8,762,285	06/24/2014	Davis
	A83	8,769,099	07/01/2014	Kalaboukis
	A84	D708196	07/01/2014	Pasceri
	A85	D708197	07/01/2014	Pasceri
	A86	D708198	07/01/2014	Pasceri
	A87	8,769,393	07/01/2014	Abhyanker
	A88	8,799,371	08/05/2014	Davis
	A89	8,805,165	08/12/2014	Luo
	A90	8,806,365	08/12/2014	Stapleton
	A91	8,810,597	08/19/2014	Akiya
	A92	8,813,107	08/19/2014	Higgins
	A93	8,825,472	09/02/2014	Raghuveer
	A94	8,831,352	09/09/2014	Gao
	A95	8,849,854	09/30/2014	Kakarla
	A96	8,849,909	09/30/2014	Farmer
	A97	D715819	10/21/2014	Pasceri
	A98	8,880,535	11/04/2014	Agarwal
	A99	8,880,568	11/04/2014	Perczynski
	A100	8,890,888	11/18/2014	Lee Yu-Cheng
	A101	8,892,495	11/18/2014	Hoffberg
	A102	8,914,342	12/16/2014	Kalaboukis
	A103	8,923,889	12/30/2014	Svensden
	A104	8,930,848	01/06/2015	Lim
	A105	8,949,212	02/03/2015	Dhandapani
	A106	8,954,425	02/10/2015	Xiao
	A107	8,966,121	02/24/2015	Josefsberg

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 5 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A108	8,972,177	03/03/2015	Zheng
	A109	8,998,422	04/07/2015	Snavely
	A110	9,009,177	04/14/2015	Zheng
	A111	9,014,511	04/21/2015	Brucher
	A112	9,015,617	04/21/2015	Stapleton
	A113	9,015,633	04/21/2015	Takamura
	A114	9,020,247	04/28/2015	Adam
	A115	9,031,953	05/12/2015	Rathnavelu
	A116	9,032,320	05/12/2015	Crawford
	A117	9,047,847	06/02/2015	Hochmuth
	A118	9,055,037	06/09/2015	Evans
	A119	9,063,226	06/23/2015	Zheng
	A120	9,076,259	07/07/2015	Hourie
	A121	9,092,409	07/28/2015	Charaniya
	A122	9,098,545	08/04/2015	Abhyanker
	A123	9,104,729	08/11/2015	Dong
	A124	9,104,915	08/11/2015	Conwell
	A125	9,110,903	08/18/2015	Martinez
	A126	9,135,751	09/15/2015	Moore
	A127	9,151,618	10/06/2015	Amer-Yahia
	A128	9,158,794	10/13/2015	Higgins
	A129	9,160,802	10/13/2015	Svensden
	A130	9,172,666	10/27/2015	Murdock
	A131	D742,405	11/03/2015	Choi
	A132	9,202,200	12/01/2015	Stibel
	A133	9,218,328	12/22/2015	Stapleton
	A134	9,224,172	12/29/2015	Churchill

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 6 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A135	9,235,766	01/12/2016	Yi
	A136	9,239,848	01/19/2016	Liu
	A137	9,245,041	01/26/2016	Pilskalns
	A138	9,261,376	02/16/2016	Zheng
	A139	D751597	03/15/2016	Pasceri
	A140	9,311,396	04/12/2016	Meadow
	A141	9,323,855	04/26/2016	Hochmuth
	A142	9,336,240	05/10/2016	Bhatt
	A143	9,372,931	06/21/2016	Capt
	A144	9,390,104	07/12/2016	Thomee
	A145	9,405,981	08/02/2016	Li
	A146	9,418,485	08/16/2016	Lindberg
	A147	9,424,595	08/23/2016	Svensden
	A148	9,436,374	09/06/2016	Marr
	A149	9,460,116	10/04/2016	Pilskalns
	A150	9,462,054	10/04/2016	Poletto
	A151	9,465,513	10/11/2016	sims
	A152	9,471,200	10/18/2016	Dellinger
	A153	9,471,834	10/18/2016	Filip
	A154	9,483,500	11/01/2016	Brucher
	A155	9,501,577	11/22/2016	Zheng
	A156	9,507,778	11/29/2016	Jaffe
	A157	9,419,682	12/13/2016	Pujara
	A158	9,535,563	01/03/2017	Hoffberg
	A159	9,536,146	01/03/2017	Zheng
	A160	9,552,376	01/24/2017	Desmond
	A161	9,557,162	01/31/2017	Rodriguez

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 7 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A162	9,576,253	02/21/2017	Zaltzman
	A163	9,582,546	02/28/2017	Hartford
	A164	9,593,957	03/14/2017	Zheng
	A165	9,600,484	03/21/2017	Davis
	A166	9,606,668	03/28/2017	Hotelling
	A167	9,626,685	04/18/2017	Martinez
	A168	9,646,025	05/09/2017	Boyns
	A169	9,654,570	05/16/2017	Bisdikian
	A170	9,674,650	06/06/2017	Hartford
	A171	9,677,886	06/13/2017	Didjusto
	A172	9,679,456	06/13/2017	East
	A173	9,680,929	06/13/2017	Tseng
	A174	9,683,858	06/20/2017	Zheng
	A175	9,691,073	06/27/2017	Tseng
	A176	9,703,873	07/11/2017	Fakeih
	A177	9,706,345	07/11/2017	Davis
	A178	9,710,961	07/18/2017	Setlur
	A179	9,715,366	07/25/2017	Bostick
	A180	9,721,188	08/01/2017	Adam
	A181	9,754,226	09/05/2017	Zheng
	A182	9,772,745	09/26/2017	Hasenei
	A183	9,787,799	10/10/2017	Grue
	A184	9,805,123	10/31/2017	Nair
	A185	9,811,879	11/07/2017	Miller
	A186	9,836,183	12/05/2017	Love
	A187	9,857,941	01/02/2018	Wagner
	A188	9,858,348	01/02/2018	Higgins

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 8 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A189	9,870,572	01/16/2018	Chapin
	A190	9,881,179	01/30/2018	Patton
	A191	9,882,994	01/30/2018	Bisdikian
	A192	9,916,075	03/13/2018	Chen
	A193	9,942,121	04/10/2018	Poletto
	A194	10,001,917	06/19/2018	Kim
	A195	10,019,850	07/10/2018	Lindberg
	A196	10,037,327	07/31/2018	Thomee
	A197	10,068,178	09/04/2018	van Zwol
	A198	10,073,584	09/11/2018	Miura
	A199	10,074,093	09/11/2018	Higgins
	A200	10,083,533	09/25/2018	Bhatt
	A201	10,110,541	10/23/2018	Li
	A202	10,120,947	11/06/2018	Kritt
	A203	10,139,989	11/27/2018	Shiroor
	A204	10,140,743	11/27/2018	Hochmuth
	A205	10,145,704	12/04/2018	Lanza
	A206	10,147,215	12/04/2018	Lanza
	A207	10,187,543	01/22/2019	Lahcanski
	A208	10,223,701	03/05/2019	King
	A209	10,230,803	03/12/2019	Higgins
	A210	10,235,444	03/19/2019	Poletto
	A211	10,242,051	03/26/2019	Shinn
	A212	10,282,752	05/07/2019	Athsani
	A213	10,288,433	05/14/2019	Zheng
	A214	10,289,643	05/14/2019	Brucher
	A215	10,303,975	05/28/2019	Adam

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 9 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	A216	10,311,611	06/04/2019	Stoop
	A217	10,318,110	06/11/2019	Naaman
	A218	10,324,973	06/18/2019	Circlaeys
	A219	10,331,863	06/25/2019	Patton
	A220	10,360,352	07/23/2019	Patton
	A221	10,430,452	10/01/2019	Ross
	A222	10,445,346	10/15/2019	Govindachetty
	A223	10,489,980	11/26/2019	Canavor
	A224	10,540,668	01/21/2020	Hoertz
	A225	10,606,449	03/31/2020	Canavor
	A226	10,628,463	04/21/2020	Purumala
	A227	10,643,263	05/05/2020	Wormhoudt
	A228	10,650,039	05/12/2020	Mariner
	A229	10,650,475	05/12/2020	Berg

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B1	2002/0019224 A1	02/14/2002	Meyers
	B2	2003/0122787 A1	07/03/2003	Zimmerman
	B3	2004/0135797 A1	07/15/2004	Meier
	B4	2004/0218894 A1	11/04/2004	Harville
	B5	2004/0205504 A1	10/14/2004	Phillips
	B6	2004/0225635 A1	11/11/2004	Toyama
	B7	2005/0060299 A1	03/17/2005	Filley
	B8	2005/0183026 A1	08/18/2005	Amano
	B9	2006/0001652 A1	01/05/2006	Chiu

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 10 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B10	2006/0165380 A1	07/27/2006	Tanaka
	B11	2007/0118508 A1	05/24/2007	Svensden
	B12	2007/0152984 A1	07/05/2007	Ording
	B13	2007/0271297 A1	11/22/2007	Jaffe
	B14	2007/0282908 A1	12/06/2007	Van der Meulen
	B15	2008/0040034 A1	02/14/2008	Kanno
	B16	2008/0051994 A1	02/28/2008	Fisher
	B17	2008/0052945 A1	03/06/2008	Matas
	B18	2008/0148175 A1	06/19/2008	Naaman
	B19	2008/0168349 A1	07/10/2008	Lamiroux
	B20	2008/0168402 A1	07/10/2008	Blumenberg
	B21	2008/0201302 A1	08/21/2008	Kimchi
	B22	2008/0232695 A1	09/25/2008	Noda
	B23	2008/0250398 A1	10/09/2008	Takahashi
	B24	2008/0309632 A1	12/18/2008	Westerman
	B25	2009/0013041 A1	01/08/2009	Farmer
	B26	2009/0019085 A1	01/15/2009	Abhyanker
	B27	2009/0049408 A1	02/19/2009	Naaman
	B28	2009/0106705 A1	04/23/2009	Takamura
	B29	2009/0113350 A1	04/30/2009	Hibino
	B30	2009/0132689 A1	05/21/2009	Zaltzman
	B31	2009/0132941 A1	05/21/2009	Pilskalns
	B32	2009/0135438 A1	05/28/2009	Chopra
	B33	2009/0216704 A1	08/27/2009	Zheng
	B34	2009/0222302 A1	09/03/2009	Higgins
	B35	2009/0254867 A1	10/08/2009	Farouki
	B36	2009/0265631 A1	10/22/2009	Sigurbjornsson

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 11 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B37	2009/0278806 A1	11/12/2009	Duarte
	B38	2009/0279794 A1	11/12/2009	Brucher
	B39	2009/0288005 A1	11/19/2009	Stapleton
	B40	2009/0290812 A1	11/26/2009	Naaman
	B41	2009/0307618 A1	12/10/2009	Lawler
	B42	2009/0325602 A1	12/31/2009	Higgins
	B43	2010/0041419 A1	02/18/2010	Svensden
	B44	2010/0046842 A1	02/25/2010	Conwell
	B45	2010/0053371 A1	03/04/2010	Karimoto
	B46	2010/0064239 A1	03/11/2010	Crawford
	B47	2010/0082427 A1	04/01/2010	Burgener
	B48	2010/0083173 A1	04/01/2010	Germann
	B49	2010/0088641 A1	04/08/2010	Choi
	B50	2010/0107125 A1	04/29/2010	Ockene
	B51	2010/0153348 A1	06/27/2010	Perczynski
	B52	2010/0162411 A1	06/24/2010	Chang
	B53	2010/0171763 A1	07/08/2010	Bhatt
	B54	2010/0182341 A1	07/22/2010	Lee
	B55	2010/0185509 A1	07/22/2010	Higgins
	B56	2010/0231537 A1	09/16/2010	Pisula
	B57	2010/0241689 A1	09/23/2010	Davis
	B58	2010/0241944 A1	09/23/2010	Athsani
	B59	2010/0268717 A1	10/21/2010	Pilskalns
	B60	2010/0268766 A1	10/21/2010	Bouget
	B61	2010/0280913 A1	11/04/2010	O'Sullivan
	B62	2010/0283743 A1	11/11/2010	Coddington
	B63	2010/0293035 A1	11/18/2010	Athsani

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 12 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B64	2010/0293193 A1	11/18/2010	Harrison
	B65	2010/0302179 A1	12/02/2010	Ahn
	B66	2011/0040779 A1	02/17/2011	Svensden
	B67	2011/0093458 A1	04/21/2011	Zheng
	B68	2011/0109769 A1	05/12/2011	Bhatt
	B69	2011/0113064 A1	05/12/2011	Govindachetty
	B70	2011/0145258 A1	06/16/2011	Kankainen
	B71	2011/0191014 A1	08/04/2011	Feng
	B72	2011/0191253 A1	08/04/2011	Pilskalns
	B73	2011/0202267 A1	08/18/2011	Svensden
	B74	2011/0208426 A1	08/25/2011	Zheng
	B75	2011/0289031 A1	11/24/2011	Zheng
	B76	2011/0301832 A1	12/08/2011	Zheng
	B77	2011/0307836 A1	12/15/2011	Cho
	B78	2011/0314016 A1	12/22/2011	Svensden
	B79	2012/0096361 A1	04/19/2012	Osten
	B80	2012/0114249 A1	05/10/2012	Conwell
	B81	2012/0158755 A1	06/21/2012	Gammill
	B82	2012/0192110 A1	07/26/2012	Wu
	B83	2012/0218150 A1	08/30/2012	Oyabu
	B84	2012/0220311 A1	08/30/2012	Rodriguez
	B85	2012/0251011 A1	10/04/2012	Gao
	B86	2012/0266090 A1	10/18/2012	Nealer
	B87	2012/0278171 A1	11/01/2012	Tang
	B88	2012/0278767 A1	11/01/2012	Stibel
	B89	2012/0329441 A1	12/27/2012	Tseng
	B90	2012/0331091 A1	12/27/2012	Tseng

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 13 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B91	2013/0018881 A1	01/17/2013	Bhatt
	B92	2013/0036165 A1	02/07/2013	Tseng
	B93	2013/0063613 A1	03/14/2013	Conwell
	B94	2013/0073202 A1	03/21/2013	Zheng
	B95	2013/0101157 A1	04/25/2013	Li
	B96	2013/0138685 A1	05/30/2013	Brucher
	B97	2013/0141612 A1	06/06/2013	Bhatt
	B98	2013/0151597 A1	06/13/2013	Akiya
	B99	2013/0185676 A1	07/18/2013	Cao
	B100	2013/0202198 A1	08/08/2013	Adam
	B101	2013/0275536 A1	10/17/2013	Murdock
	B102	2013/0339440 A1	12/19/2013	Balassanian
	B103	2014/0040774 A1	02/06/2014	Chartyoniuk
	B104	2014/0059477 A1	02/27/2014	Wong
	B105	2014/0059492 A1	02/27/2014	Hashida
	B106	2014/0071272 A1	03/13/2014	Rodriguez
	B107	2014/0088861 A1	03/27/2014	Nash
	B108	2014/0089811 A1	03/27/2014	Meadow
	B109	2014/0101531 A1	04/10/2014	Capt
	B110	2014/0101601 A1	04/10/2014	Tang
	B111	2014/0143247 A1	05/22/2014	Rathnavelu
	B112	2014/0149036 A1	05/29/2014	Amer-Yahia
	B113	2014/0181089 A1	06/26/2014	Desmond
	B114	2014/0188880 A1	07/03/2014	Abhyanker
	B115	2014/0193087 A1	07/10/2014	Conwell
	B116	2014/0207444 A1	07/24/2014	Heiman
	B117	2014/0258850 A1	09/11/2014	Carey

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 14 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B118	2014/0354628 A1	12/04/2014	Lindberg
	B119	2015/0039630 A1	02/05/2015	Thomee
	B120	2015/0066919 A1	03/05/2015	Park
	B121	2015/0070165 A1	03/12/2015	East
	B122	2015/0070397 A1	03/12/2015	Miller
	B123	2015/0116540 A1	04/30/2015	Gilman
	B124	2015/0117713 A1	04/30/2015	Zheng
	B125	2015/0156247 A1	06/04/2015	Hensel
	B126	2015/0186389 A1	07/02/2015	Zheng
	B127	2015/0213057 A1	07/30/2015	Brucher
	B128	2015/0213329 A1	07/30/2015	Adam
	B129	2015/0244794 A1	08/27/2015	Poletto
	B130	2015/0244833 A1	08/27/2015	Gru
	B131	2015/0358224 A1	12/10/2015	Poletto
	B132	2016/0048279 A1	02/18/2016	Han
	B133	2016/0092741 A1	03/31/2016	Li
	B134	2016/0162512 A1	06/09/2016	Battistini
	B135	2016/0247307 A1	08/25/2016	Stoop
	B136	2016/0253358 A1	09/01/2016	Bhatt
	B137	2016/0314187 A1	10/27/2016	Poletto
	B138	2016/0321269 A1	11/03/2016	Thomee
	B139	2016/0328444 A1	11/10/2016	Shinn
	B140	2016/0344888 A1	11/24/2016	Lahcanski
	B141	2016/0357822 A1	12/08/2016	Woods
	B142	2017/0024415 A1	01/26/2017	Brucher
	B143	2017/0046565 A1	02/16/2017	Gilley
	B144	2017/0069123 A1	03/09/2017	Hochmuth

EXAMINER:	DATE CONSIDERED:
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 15 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
	B145	2017/0103081 A1	04/13/2017	Jones
	B146	2017/0192645 A1	07/06/2017	Murray
	B147	2017/0357672 A1	12/14/2017	Circlaeys
	B148	2018/0181281 A1	06/28/2018	Suki
	B149	2018/0364872 A1	12/20/2018	Miura

FOREIGN PATENT DOCUMENTS

Examiner Initial	Cite No.	Foreign Document Number	Publication Date	Country	Translation
	C1	CN 102591922 B	10/28/2015	CN	Abstract Only
	C2	EP 2410414 B1	10/30/2019	EP	N/A
	C3	EP 2466869 A3	02/08/2017	EP	N/A
	C4	WO 2011/070225 A1	06/16/2011	PCT	N/A
	C5	WO 2013/019376 A1	02/07/2013	PCT	N/A
	C6	WO 2013/099704 A1	07/04/2013	PCT	Abstract Only

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)

Examiner Initial	Cite No.	Document Information
	D1	Yee et al., "Faceted Metadata for Image Search and Browsing," CHI 2003, pp. 401-408, 2003, ACM.
	D2	Kustanowitz et al., "Motivating Annotation for Personal Digital Phot Libraries: Lowering Barriers while Raising Incentives," tech. Report HCIL-2004-18, U. Maryland, 2005 (10 pages).
	D3	Jaffe et al., "Generating Summaries and Visualization for Large Collections of GeoReferenced Photographs," MIR '06, pp. 89-98, 2006 ACM
	D4	Snively et al., "Photo Tourism: Exploring Photo Collection in 3D," SIGGRAPH '06 ACM Transactions on Graphics, 25(3): 835-846, 2006 ACM
	D5	Ahern et al., "World Explorer: Visualizing Aggregate Data From Unstructured Text in Geo-Referenced Collections," JCDL '07, pp. 1-10, 2007, ACM

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 16 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)		
Examiner Initial	Cite No.	Document Information
	D6	Ames et al., "Why we tag: motivations for annotation in mobile and online media," CHI '07 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, pp. 971-980, ACM, 2007 (10 pages).
	D7	Chen, Y-F. et al.; "GeoTracker: Geospatial and Temporal RSS Navigation"; AT&T Labs – Research, Florham Park, NJ; WWW 2007 / Track: Browsers and User Interfaces, Session: Smarter Browsing, pp. 41-50 (10 pages)
	D8	Ferre, "CAMELIS: Organizing and Browsing a Personal Photo Collection with a Logical Information System," Int. Conf. Concept Lattices and Their Applications, pp. 112-123, 2007, HAL.
	D9	Goodman, E.; "Destination Services: Tourist media and networked places"; School of Information, UC Berkeley; March 2, 2007 (11 pages)
	D10	Kang et al., "Capture, Annotate, Browse, Find, Share: novel Interfaces for Personal Photo Management," INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION, 23(3): 315-337, 2007, Lawrence Erlbaum Associates, Inc.
	D11	Kennedy, L. et al.; "How Flickr Helps Us Make Sense of the World: Context and Content in Community-Contributed Media Collections"; MM '07, September 23-28, 2007; Augsburg, Bavaria, Germany; Copyright 2007; ACM 978-1-59593-701-8/07/0009 (10 pages)
	D12	Rattenbury, T. et al.; "Towards Automatic Extraction of Event and Place Semantics from Flickr Tags"; SIGIR '07, July 23-27, 2007; Amsterdam, The Netherlands; ACM 978-1-59593-597-7/07/0007 (8 pages)
	D13	Slingsby, A. et al.; "Interactive tag maps and tag clouds for the multiscale exploration of large spatio-temporal datasets"; Information Visualization, pp. 497-504; 2007, IV '07. 11 th International Conference. ISSN: 1550-6037 (9 pages)
	D14	Tornial et al., "Sharing, Discovering and Browsing Geotagged Pictures on the Web," 2007, Hewlett-Packard Development Company, L.P., pp. 1-18
	D15	Amundsen, J.; "Using the Geographical Location of Photos in Mobile Phones"; Master of Science in Computer Science submission; Norwegian University of Science and Technology; July 2008 (112 pages)
	D16	Hollenstein, L.; "Capturing Vernacular Geography from Georeferenced Tags"; Master Thesis; Institute of Geography, University of Zurich; November 2008 (139 pages)

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 17 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)		
Examiner Initial	Cite No.	Document Information
	D17	Kopf et al., "Deep photo: model-based photograph enhancement and viewing," ACM Transactions on Graphics, Vol. 27, No. 5, Article 116, December 2008, ACM (10 pages).
	D18	Miller et al., "Give and take: a study of consumer photo-sharing culture and practice, CHI 07 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, pp. 347-356, 2008 (10 pages).
	D19	Bartolini et al., "Integrating Semantic and Visual Facets for Browsing Digital Photo Collections," SBED, pp. 65-72, 2009.
	D20	Kisilevich et al., "Event-based analysis of People's Activities and Behavior Using Flickr and Panoramio Geotagged Photo Collections," 14 th International Conference Information Visualization, pp. 289-296, 2010 IEEE
	D21	Gentile, L; "Using Flickr Geotags to Find Similar Tourism Destinations"; master thesis, 2011; Politecnico di Milano, Dept. of Computer Engineering (96 pages)
	D22	Hoffman, A.; "Create Great iPhone Photos: Apps, Tips, Tricks, and Effects"; copyright 2011; ISBN-10: 1-59327-285-5, ISBN-13: 978-1-59327-285-2 (216 pages)
	D23	Tomasson et al., "PhotoCube: Effective and Efficient Multi-Dimensional Browsing of Personal Photo Collections," ICMR '11, 2011, ACM.
	D24	Trattner et al., "Evaluating Tag-Based Information Access in Image Collections," Proceedings of the 23 rd ACM Conference on Hypertext and Social Media, pp. 113-122, 2012 ACM
	D25	Kadar, B. et al.; "Where Do Tourists Go? Visualizing and Analysing the Spatial Distribution of Geotagged Photography"; Cartographica 48:2, pp. 78-88; 2013; University of Toronto Press; doi: 10.3138/carto.48.2.1839 (11 pages)
	D26	Nutanong, S. et al.; "An Efficient Layout Method for a Large Collection of Geographic Data Entries"; Center for Automation Research, Institute for Advanced Computer Studies, Dept. of Computer Science, University of Maryland; pages 717-720 (4 pages)
	D27	Richard, G. et al.; "Geotagging Photographs for Distribution on the Web"; Mineral Physics Institute, Earth and Space Sciences Building, Stony Brook University, Stony Brook. NY; date unknown (9 pages)

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

Electronic Acknowledgement Receipt

EFS ID:	41312755
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	07-DEC-2020
Filing Date:	23-OCT-2020
Time Stamp:	15:45:26
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	069366-2USC4-1st_IDS_Transmittal_Letter.pdf	106684 <small>5319c4ef2d2ae427f0c93467f2787cc258eb0cb8</small>	no	2

Warnings:

Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	069366-2USC4-1st_IDS_List_of_Refs.pdf	252909 df7b9285bb563da788b9f23c46bd635c103613bc	no	17
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):				359593	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Memoryweb, LLC

Customer No.: 70001

Application No.: 17/079,208

Confirmation No.: 1084

Filed: October 23, 2020

Art Unit: 2165

Docket No.: 069366-000002USC4

Examiner: Not Yet Assigned

Title: METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

**FIRST INFORMATION DISCLOSURE STATEMENT
UNDER 37 C.F.R. §§ 1.97 and 1.98**

Commissioner for Patents – via EFS
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Commissioner:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the references listed on the attached List of References be considered by the Examiner and made of record.

In accordance with 37 C.F.R. § 1.98(a)(2)(ii), copies of the U.S. Patents and/or U.S. Patent Application Publications on the attached List of References are not being submitted.

Applicant would like to make the Examiner aware of the following applications to which this application claims priority: This application is a continuation of U.S. Patent Application No. 16/536,300, filed August 8, 2019, which is a continuation of U.S. Patent Application No. 15/375,927, filed December 12, 2016, now U.S. Patent No. 10,423,658, which is a continuation of U.S. Patent Application No. 14/193,426, filed February 28, 2014, now U.S. Patent No. 9,552,376, which is a continuation-in-part of U.S. Patent Application No. 13/157,214, filed June 9, 2011, now U.S. Patent No. 9,098,531.

Pursuant to 37 C.F.R. § 1.98(d) and M.P.E.P. § 609.02, copies of foreign patent documents and other documents that were previously cited and submitted in one or more of the parent application(s) in accordance with 37 C.F.R. § 1.98(a)-(c) need not be resubmitted in this application. It is the Applicant's belief that all such references on the attached List of References were previously cited and submitted in an Information Disclosure Statement in accordance with

37 C.F.R. § 1.98(a)-(c) in one or more of the above referenced U.S. Patent Applications to which this application claims priority under 35 U.S.C. § 120.

In accordance with 37 C.F.R. §§ 1.97(g) and (h), this Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56.

This Information Disclosure Statement is being filed prior to the receipt of a first office action on the merits. Accordingly, pursuant to 37 C.F.R. § 1.97(b)(3), no fees are believed to be due in connection with the filing of this Information Disclosure Statement. However, should any fees be deemed necessary (except payment of the issue fee), the Director is authorized to charge any deficiency or to credit any overpayment to Nixon Peabody LLP Deposit Account No. 50-4181 (Order No. 069366-000002USC4).

Respectfully submitted,

Dated: December 7, 2020

/Bradley M. Taub – Reg. No. 67,300/

Bradley M. Taub

Reg. No. 67,300

NIXON PEABODY LLP

70 West Madison, Suite 3500

Chicago, Illinois 60602

312-425-8563 Direct Phone

ATTORNEYS FOR APPLICANT

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TRANSMITTAL FOR POWER OF ATTORNEY TO ONE OR MORE REGISTERED PRACTITIONERS

NOTE: This form is to be submitted with the Power of Attorney by Applicant form (PTO/AIA/82B) to identify the application to which the Power of Attorney is directed, in accordance with 37 CFR 1.5, unless the application number and filing date are identified in the Power of Attorney by Applicant form. If neither form PTO/AIA/82A nor form PTO/AIA82B identifies the application to which the Power of Attorney is directed, the Power of Attorney will not be recognized in the application.

Application Number	17/079,208
Filing Date	October 23, 2020
First Named Inventor	Christopher J. Desmond
Title	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
Art Unit	2165
Examiner Name	Not yet assigned.
Attorney Docket Number	069366-000002USC4

SIGNATURE of Applicant or Patent Practitioner

Signature	/Bradley M. Taub/	Date (Optional)	December 21, 2020
Name	Bradley M. Taub	Registration Number	67300
Title (if Applicant is a juristic entity)			
Applicant Name (if Applicant is a juristic entity)			

NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) for signature requirements and certifications. If more than one applicant, use multiple forms.

*Total of 2 forms are submitted.

This collection of information is required by 37 CFR 1.131, 1.32, and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. **DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

POWER OF ATTORNEY BY APPLICANT

I hereby revoke all previous powers of attorney given in the application identified in either the attached transmittal letter or the boxes below.

Application Number	Filing Date

(Note: The boxes above may be left blank if information is provided on form PTO/AIA/82A.)

- I hereby appoint the Patent Practitioner(s) associated with the following Customer Number as my/our attorney(s) or agent(s), and to transact all business in the United States Patent and Trademark Office connected therewith for the application referenced in the attached transmittal letter (form PTO/AIA/82A) or identified above: 70001
- OR**
- I hereby appoint Practitioner(s) named in the attached list (form PTO/AIA/82C) as my/our attorney(s) or agent(s), and to transact all business in the United States Patent and Trademark Office connected therewith for the patent application referenced in the attached transmittal letter (form PTO/AIA/82A) or identified above. (Note: Complete form PTO/AIA/82C.)

Please recognize or change the correspondence address for the application identified in the attached transmittal letter or the boxes above to:

- The address associated with the above-mentioned Customer Number
- OR**
- The address associated with Customer Number:
- OR**

Firm or Individual Name

Address

City State Zip

Country

Telephone Email

I am the Applicant (if the Applicant is a juristic entity, list the Applicant name in the box):

Memoryweb, LLC

- Inventor or Joint Inventor (title not required below)
- Legal Representative of a Deceased or Legally Incapacitated Inventor (title not required below)
- Assignee or Person to Whom the Inventor is Under an Obligation to Assign (provide signer's title if applicant is a juristic entity)
- Person Who Otherwise Shows Sufficient Proprietary Interest (e.g., a petition under 37 CFR 1.46(b)(2) was granted in the application or is concurrently being filed with this document) (provide signer's title if applicant is a juristic entity)

SIGNATURE of Applicant for Patent

The undersigned (whose title is supplied below) is authorized to act on behalf of the applicant (e.g., where the applicant is a juristic entity).

Signature *Nancy Desmond* Date (Optional)

Name Nancy Desmond

Title Co-founder and CMO

NOTE: Signature - This form must be signed by the applicant in accordance with 37 CFR 1.33. See 37 CFR 1.4 for signature requirements and certifications. If more than one applicant, use multiple forms.

Total of _____ forms are submitted.

This collection of information is required by 37 CFR 1.131, 1.32, and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Acknowledgement Receipt

EFS ID:	41387880
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub/Denice Durham
Filer Authorized By:	Bradley Michael Taub
Attorney Docket Number:	069366-000002USC4
Receipt Date:	21-DEC-2020
Filing Date:	23-OCT-2020
Time Stamp:	18:42:15
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Power of Attorney	069366-000002USC4_POA.pdf	2679932 0794fa753c2f0c53f87e86e0af72d48587366b6c	no	2

Warnings:

Information:	
Total Files Size (in bytes):	2679932
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
17/079,208	10/23/2020	Christopher J. Desmond	069366-000002USC4

CONFIRMATION NO. 1084

POA ACCEPTANCE LETTER



70001
NIXON PEABODY LLP
70 WEST MADISON STREET
SUITE 3500
CHICAGO, IL 60602

Date Mailed: 12/24/2020

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 12/21/2020.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/cnguyen/



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 5 columns: APPLICATION NO., FILING DATE, FIRST NAMED INVENTOR, ATTORNEY DOCKET NO., CONFIRMATION NO. Includes details for application 17/079,208 filed 10/23/2020 by Christopher J. Desmond, attorney Nixon Peabody LLP, examiner OHBA, MelliSSA M, art unit 2164, and notification date 01/07/2021.

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

docketingchicago@nixonpeabody.com
ipairlink@nixonpeabody.com

DETAILED ACTION

Notice of Pre-AIA or AIA Status

1. The present application is being examined under the pre-AIA first to invent provisions.

Remarks

2. In response to communications filed on 10/23/2020, claims 1-29 have been cancelled; no claims have been amended, and new claims 30-54 have been added per applicant's request. Therefore, claims 30-54 are presently pending in the application.

Double Patenting

3. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on nonstatutory double patenting provided the reference application or patent either is shown to be commonly owned with the examined application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement. See MPEP § 717.02 for applications subject to examination under the first inventor to file provisions of the AIA as explained in MPEP § 2159. See MPEP § 2146 *et seq.* for applications not subject to examination under the first inventor to file provisions of the AIA. A terminal disclaimer must be signed in compliance with 37 CFR 1.321(b).

The USPTO Internet website contains terminal disclaimer forms which may be used. Please visit www.uspto.gov/patent/patents-forms. The filing date of the application in which the form is filed determines what form (e.g., PTO/SB/25, PTO/SB/26, PTO/AIA/25, or PTO/AIA/26) should be used. A web-based eTerminal Disclaimer may be filled out completely online using web-screens. An eTerminal Disclaimer that meets all requirements is auto-processed and approved immediately upon submission. For more information about eTerminal Disclaimers, refer to www.uspto.gov/patents/process/file/efs/guidance/eTD-info-1.jsp.

4. Claim30-54 are provisionally rejected on the ground of nonstatutory double patenting as being unpatentable over claims 30-50 of copending Application No. 16/536300 (reference application). Although the claims at issue are not identical, they are not patentably distinct from each other because:

Current application 17/079208	Application 16/536300
<p>Claim 30:</p> <p>A method comprising:</p> <p>causing an interface to display a people view, the people view including: a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person; responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface, the first person view including: a first digital file associated with the first person, the first name associated with the first person, and a first map image; and responsive to an input that is indicative of a selection of the first map image, causing a first location view to be displayed on the interface, the first location view including: an interactive map, a first indication positioned at a first</p>	<p>Claim 30:</p> <p>A method comprising:</p> <p>causing an interface to display a plurality of selectable elements, the plurality of selectable elements including a first selectable element that is associated with people; responsive to an input that is indicative of a selection of the first selectable element, causing a people view to be displayed on the interface, the people view including (i) a person selectable thumbnail image including an image of a portion of a person and (ii) a name associated with the person; responsive to an input that is indicative of a selection of the person selectable thumbnail image, causing a person view to be displayed on the interface, the person view including (i) the name associated with the person and (ii) a representation of at least a portion of digital files in a first set of digital files, the</p>

<p>location on the interactive map, and a second indication positioned at a second location on the interactive map.</p>	<p>first set of digital files being associated with the person; responsive to an input that is indicative of a selection of a second selectable element that is associated with locations, causing a map view to be displayed on the interface, the map view including: (i) an interactive map; and (ii) a first-map selectable thumbnail image at a first location on the interactive map; and responsive to an input that is indicative of a selection of the first-map selectable thumbnail image, causing a first location view to be displayed on the interface, the first location view including (i) a first location name associated with the first location and (ii) a representation of at least a portion of digital files in a second set of digital files, the second set of digital files being associated with the first location and the person.</p>
---	--

This is a provisional nonstatutory double patenting rejection because the patentably indistinct claims have not in fact been patented.

5. Claims 30-54 are rejected on the ground of nonstatutory double patenting as being unpatentable over claims 1-15 of U.S. Patent No. 10,423,658. Although the claims at issue are not identical, they are not patentably distinct from each other because:

Current application 17/079208	Patent 10,423,658
<p>Claim 30:</p> <p>A method comprising:</p> <p>causing an interface to display a people view, the people view including:</p> <p>[Claim 53: The method of claim 32, wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both.]</p> <p>a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person,</p>	<p>Claim 1:</p> <p>A computer-implemented method of displaying at least a portion of a plurality of (i) digital photographs, (ii) videos, or (iii) a combination of (i) and (ii), each of the digital photographs and videos being associated with a geotag indicative of geographic coordinates where the respective digital photograph or video was taken, the method comprising:</p> <p>displaying an application view on a video display device including displaying a plurality of selectable elements, the</p>

<p>and a second name associated with the second person;</p> <p>responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface, the first person view including: a first digital file associated with the first person, the first name associated with the first person, and a first map image; and responsive to an input that is indicative of a selection of the first map image, causing a first location view to be displayed on the interface, the first location view including: an interactive map, a first indication positioned at a first location on the interactive map, and a second indication positioned at a second location on the interactive map.</p>	<p>plurality of selectable elements including a location selectable element;</p> <p>responsive to a click or tap of the location selectable element, displaying a map view on a video display device, the displaying the map view including displaying: (i) a representation of an interactive map; (ii) a first location selectable thumbnail image at a first location on the interactive map, the first location being associated with the geographic coordinates of a first geotag, a first set of digital photographs and videos including all of the digital photographs and videos associated with the first geotag;</p>
---	---

<p>[Claim 52: The method of claim 51, further comprising causing (i) a first number associated with a number of digital files in the first set of digital files to be displayed on the interface and (ii) a second number associated with a number of digital files in the second set of digital files to be displayed on the interface.]</p>	<p>(iii) a first count value image partially overlapping the first location selectable thumbnail image, the first count value image including a first number that corresponds to the number of digital photographs and videos in the first set of digital photographs and videos; (iv) a second location selectable thumbnail image at a second location on the interactive map, the second location being associated with the geographic coordinates of a second geotag, a second set of digital photographs and videos including all of the digital photographs and videos associated with the second geotag; and (v) a second count value image partially overlapping the second location selectable thumbnail image, the second count value image including a second number that corresponds to the number of digital photographs and videos in the second set of digital photographs and videos; responsive to a click or tap of</p>
--	---

<p>[Claim 43: The method of claim 42, further comprising: responsive to an input that is indicative of a selection of</p>	<p>the first location selectable thumbnail image, displaying a first location view on the video display device, the displaying the first location view including displaying (i) a first location name associated with the first geotag and (ii) a scaled replica of each of the digital photographs and videos in the first set of digital photographs and videos, the displayed scaled replicas of each of the digital photographs and videos in the first set of digital photographs and videos not being overlaid on the interactive map; and responsive to a click or tap of the second location selectable thumbnail image, displaying a second location view on the video display device, the displaying the second location view including displaying (i) a second location name corresponding to the second geotag and (ii) a scaled replica of each of the digital photographs</p>
---	---

<p>the second map image, causing a second location view to be displayed on the interface, the second location view including: the interactive map, a third indication positioned at a third location on the interactive map, and a fourth indication positioned at a fourth location on the interactive map.]</p>	<p>and videos in the second set of digital photographs and videos, the displayed scaled replicas of each of the digital photographs and videos in the second set of digital photographs and videos not being overlaid on the interactive map.</p>
---	---

Claim Rejections - 35 USC § 102

6. In the event the determination of the status of the application as subject to AIA 35 U.S.C. 102 and 103 (or as subject to pre-AIA 35 U.S.C. 102 and 103) is incorrect, any correction of the statutory basis for the rejection will not be considered a new ground of rejection if the prior art relied upon, and the rationale supporting the rejection, would be the same under either status.

The following is a quotation of the appropriate paragraphs of pre-AIA 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

7. Claims 30-36, 40-45, and 51-54 are rejected under pre-AIA 35 U.S.C. 102 (b) as being anticipated by Schneiderman et al. (U.S. Patent Application Publication No. 2008/0080743).

As to claim 30, Schneiderman et al. teaches a method comprising:
causing an interface to display a people view, the people view including:
a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person (*See Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches a people index that contains "thumbnail images representing each person that appears in the selected video", wherein the people index teaches a first thumbnail image of a first person and a second thumbnail associated with a second person. The display may also include text such as the person's name.*);

responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface (*See Schneiderman et al., Figure 5; paragraphs 51-54, wherein Schneiderman teaches selecting a thumbnail image in the people index screen to display the persons information in the video*), the first person view including:

a first digital file associated with the first person, the first name associated with the first person, and a first map image (*See Schneiderman et al., Figure 6; paragraphs 53-55, wherein Schneiderman teaches selecting a thumbnail image in the people index screen to display the persons information in the video. Also see figure 10 and paragraphs 26, 47-49, wherein schneiderman teaches a face*

recognition module that matches the face images/thumbnails stored in the database/index and wherein the recognition module is configured to compute the positional coordinates of each detected face with respect to a map of the site);

and

responsive to an input that is indicative of a selection of the first map image, causing a first location view to be displayed on the interface (*See Schneiderman et al., Figures 8 and 10 ; paragraphs 55-57, 61, wherein Schneiderman teaches displaying location information of the selected person in a visualization map display*), the first location view including:

an interactive map, a first indication positioned at a first location on the interactive map, and a second indication positioned at a second location on the interactive map (*See Schneiderman et al., Figures 8 and 10 ; paragraphs 47-49, 57, wherein Schneiderman teaches “face mapping module 33 is configured to compute the positional coordinates [locations-first and second] of each detected face with respect to a single positional coordinate frame of reference, for example, a frame with respect to a map of the site (e.g., a warehouse or a corporate office facility)” and “provide a visualization of people's movement through a facility by overlaying paths of their movement on a map (of the facility)”*).

As to claim 31, Schneiderman et al. teaches wherein the first indication is associated with a first set of digital files and the first location, and the second indication is associated with a second set of digital files and the second location (*See Schneiderman et al., Figures 8 and 10 ; paragraphs 47-49, 57, wherein*

Schneiderman teaches “face mapping module 33 is configured to compute the positional coordinates [locations-first and second] of each detected face with respect to a single positional coordinate frame of reference, for example, a frame with respect to a map of the site (e.g., a warehouse or a corporate office facility)” and “provide a visualization of people's movement through a facility by overlaying paths of their movement on a map (of the facility)”.

As to claim 32, Schneiderman et al. teaches wherein the first set of digital files and the second set of digital files are associated with the first person (See Schneiderman et al., Figures 8 and 10 ; paragraph 15, wherein Schneiderman teaches “People in the video are identified using their faces. For each such person, the system automatically provides the means for viewing the video segments in which that person appears. Because multiple people may be present at any one time in video, the system may provide multiple indices to particular video segments. A face mining method according to one embodiment of the present disclosure may include one or more of the steps of finding faces in individual video frames, grouping the found faces to unique people, matching face data for each unique person to a database of face images thereby associating a data record to each matched person, charting movement and interaction of people with respect to a facility map (e.g., map of a warehouse or an office complex), and presenting an interactive display.” And Also see paragraphs 47-49, 57, wherein Schneiderman teaches “face mapping module 33 is configured to compute the positional coordinates [locations-first and second]

of each detected face with respect to a single positional coordinate frame of reference, for example, a frame with respect to a map of the site (e.g., a warehouse or a corporate office facility)”).

As to claim 33, Schneiderman et al. teaches wherein the first thumbnail image includes a face of the first person and the second thumbnail images includes a face of the second person (*See Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches “The people index screen 45 may show thumbnail images 72-75 representing each person that appears in the selected video data 12. In this screen interface 45, each unique person is represented by a single thumbnail face image”*).

As to claim 34, Schneiderman et al. teaches wherein the first thumbnail image includes at least a portion of the first digital file (*See Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches “The people index screen 45 may show thumbnail images 72-75 representing each person that appears in the selected video data 12. In this screen interface 45, each unique person is represented by a single thumbnail face image” and “As part of the display of the people index screen 45, the face mining software 10 may retrieve various fields in the Person Record from the database 31 when a successful match is made between the faces in the merged face track (i.e., merged or grouped video frames containing the specific face at issue) and the records of face images in the*

database 31. Each thumbnail 72-75 in the people index screen 45 may be a hyperlink or a cueing link to the person's video display screen 50”).

As to claim 35, Schneiderman et al. teaches wherein, in the people view, the first name is displayed adjacent to the first digital file associated with the first thumbnail image and the second name is displayed adjacent to the second thumbnail image (See Schneiderman et al., Figure 5; paragraphs 50, wherein Schneiderman teaches ***“The display in the screen 45 may include text including the Person Record mentioned hereinbefore and describing each person, including, for example, the person's name, security clearance level, first time of appearance in the video data 12, last time of appearance, as well as a notes field that can be input and stored by a user using suitable data input means (e.g., a computer mouse or keyboard)”***).

As to claim 36, Schneiderman et al. teaches wherein, in the first person view, the first map image is positioned below the first digital file (See Schneiderman et al., Figure 5; paragraphs 21 and 29, wherein Schneiderman teaches ***“face mapping module 33 is configured to compute the positional coordinates [locations-first and second] of each detected face with respect to a single positional coordinate frame of reference, for example, a frame with respect to a map of the site (e.g., a warehouse or a corporate office facility)”*** and ***“provide a visualization of people's movement through a facility by overlaying paths of their movement on a map (of the facility)”***).

As to claim 40, Schneiderman et al. teaches wherein the first person view includes a first group image and responsive to an input that is indicative of a selection of the first group image, causing a first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person (*See Schneiderman et al., paragraphs 49-52, wherein the “index screen” is read on “group image”*).

As to claim 41, Schneiderman et al. teaches wherein the another person is the second person (*See Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches “The people index screen 45 may show thumbnail images 72-75 representing each person that appears in the selected video data 12. In this screen interface 45, each unique person is represented by a single thumbnail face image”*).

As to claim 42, Schneiderman et al. teaches further comprising responsive to an input that is indicative of a selection associated with the second person, causing a second person view to be displayed on the interface, the second person view including the second digital file associated with the second person, the second name associated with the second person, and a second map image (*See Schneiderman et al., Figures 8 and 10 ; paragraphs 47-49, 57, wherein Schneiderman teaches “face mapping module 33 is configured to compute the positional coordinates [locations-first and second] of each detected face with respect to a single positional coordinate frame of reference, for example, a frame with respect to a map of the site (e.g., a*

warehouse or a corporate office facility)” and “provide a visualization of people's movement through a facility by overlaying paths of their movement on a map (of the facility)”).

As to claim 43, Schneiderman et al. teaches responsive to an input that is indicative of a selection of the second map image, causing a second location view to be displayed on the interface, the second location view including: the interactive map, a third indication positioned at a third location on the interactive map, and a fourth indication positioned at a fourth location on the interactive map (***See Schneiderman et al., paragraph 15, wherein Schneiderman discloses finding people or person on a map. Specifically Schneiderman teaches “A face mining method according to one embodiment of the present disclosure may include one or more of the steps of finding faces in individual video frames, grouping the found faces to unique people, matching face data for each unique person to a database of face images thereby associating a data record to each matched person, charting movement and interaction of people with respect to a facility map (e.g., map of a warehouse or an office complex), and presenting an interactive display”; Also See paragraph 47, wherein “positional coordinates” is read on location).***

As to claim 44, Schneiderman et al. teaches wherein the third indication is associated with a third set of digital files and the third location, and the fourth indication is associated with a fourth set of digital files and the fourth location (***See Schneiderman et al., paragraph 15, wherein Schneiderman discloses finding people or person on***

a map. Specifically Schneiderman teaches “A face mining method according to one embodiment of the present disclosure may include one or more of the steps of finding faces in individual video frames, grouping the found faces to unique people, matching face data for each unique person to a database of face images thereby associating a data record to each matched person, charting movement and interaction of people with respect to a facility map (e.g., map of a warehouse or an office complex), and presenting an interactive display”; Also See paragraph 47, wherein “positional coordinates” is read on location).

As to claim 45, Schneiderman et al. teaches wherein the third set of digital files and the fourth set of digital files are associated with the second person (See Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches a people index that contains “thumbnail images representing each person that appears in the selected video”, wherein the people index teaches a first thumbnail image of a first person and a second thumbnail associated with a second person. The display may also include text such as the person’s name).

As to claim 51, Schneiderman et al. teaches further comprising responsive to a selection associated with the first location, causing the first set of digital files to be displayed on the interface and responsive to a selection associated with the second location, causing the second set of digital files to be displayed on the interface (See Schneiderman et al., paragraph 15, wherein Schneiderman discloses finding

people or person on a map. Specifically Schneiderman teaches “A face mining method according to one embodiment of the present disclosure may include one or more of the steps of finding faces in individual video frames, grouping the found faces to unique people, matching face data for each unique person to a database of face images thereby associating a data record to each matched person, charting movement and interaction of people with respect to a facility map (e.g., map of a warehouse or an office complex), and presenting an interactive display”; Also See paragraph 47, wherein “positional coordinates” is read on location).

As to claim 52, Schneiderman et al. teaches further comprising causing (i) a first number associated with a number of digital files in the first set of digital files to be displayed on the interface and (ii) a second number associated with a number of digital files in the second set of digital files to be displayed on the interface (See Schneiderman et al., paragraph 40, wherein Schneiderman discloses “face track, each detection record may be stored along with its frame number/time stamp, a description of the motion (position, velocity, acceleration) as determined by the tracking method, as well as a confidence measurement (also determined by the object tracking method) that the face is present in a given video frame”).

As to claim 53, Schneiderman et al. teaches wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both (See Schneiderman et al., paragraphs 52-57, 61,

wherein Schneiderman teaches “people index screen 45 may have the capability to display people lists in a variety of orderings such as, for example, alphabetical, temporal (e.g., time of initial appearance in the video data 12), and length of duration (of appearance in the video data 12). For example, a user interacting with the people index screen 45 may only want to list unknown (i.e., unmatched or unrecognized) people and/or a selected set of source videos and/or cameras”. And “FIG. 6 depicts an exemplary implementation of the person’s video display/navigation screen 50 in the interactive graphical interface 35 in FIG. 4. The screen 50 may display thumbnail images 81-83 representing video segments in the input video data 12 in which the selected person 84 is present. In one embodiment, selection controls 95 allow selection of video sources and ordering of the videos as shown in FIG. 6. A text description record or “text record” 90 may accompany each thumbnail image providing information about the corresponding video segment, for example, the time of the shot and the identity of the video/camera source. The text record 90 may also include a “Notes” field that can be input and modified by a user using, for example, a suitable data input means (e.g., a computer mouse or keyboard)”.

As to claim 54, Schneiderman et al. teaches wherein the first set of digital files includes a photo, a video, and an audio file (See Schneiderman et al., paragraphs 52-57, 61, wherein Schneiderman teaches “people index screen 45 may have the capability to display people lists in a variety of orderings such as, for example, alphabetical, temporal (e.g., time of initial appearance in the video data 12), and

length of duration (of appearance in the video data 12). For example, a user interacting with the people index screen 45 may only want to list unknown (i.e., unmatched or unrecognized) people and/or a selected set of source videos and/or cameras". And "FIG. 6 depicts an exemplary implementation of the person's video display/navigation screen 50 in the interactive graphical interface 35 in FIG. 4. The screen 50 may display thumbnail images 81-83 representing video segments in the input video data 12 in which the selected person 84 is present. In one embodiment, selection controls 95 allow selection of video sources and ordering of the videos as shown in FIG. 6. A text description record or "text record" 90 may accompany each thumbnail image providing information about the corresponding video segment, for example, the time of the shot and the identity of the video/camera source. The text record 90 may also include a "Notes" field that can be input and modified by a user using, for example, a suitable data input means (e.g., a computer mouse or keyboard)".

Claim Rejections - 35 USC § 103

8. In the event the determination of the status of the application as subject to AIA 35 U.S.C. 102 and 103 (or as subject to pre-AIA 35 U.S.C. 102 and 103) is incorrect, any correction of the statutory basis for the rejection will not be considered a new ground of rejection if the prior art relied upon, and the rationale supporting the rejection, would be the same under either status.

The following is a quotation of pre-AIA 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

9. Claims 37-39, 46-48 are rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Schneiderman et al. (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578).

As to claim 37, Schneiderman et al. teaches prior to the causing the interface to display the people view: causing the first digital file to be displayed on the interface (**See Schneiderman et al., Figures 4-6; paragraphs 15, 20-22 and 29, wherein Schneiderman teaches displaying the data/information on an interface).** Schneiderman et al., however, does not explicitly teach receiving alphanumeric text as a first user-generated tag; and causing the first digital file to be associated with the first user-generated tag.

Siddique et al. teaches system and method for collaborative shopping, business and entertainment (**See abstract**), in which he teaches receiving alphanumeric text as a first user-generated tag; and causing the first digital file to be associated with the first user-generated tag (**See Siddique et al., paragraphs 242-244, wherein Siddique discloses user generated tags for digital files).**

Schneiderman et al. and Siddique et al. are from the analogous art of online data management. It would have been obvious to one of ordinary skill in the art before the effective filing date of the claimed invention having the teachings of Schneiderman et al. and Siddique et al. to have combined Schneiderman et al. and Siddique et al.. The

motivation to combine Schneiderman et al. and Siddique et al. is to facilitate collaboration and decision making, and for emulating reality through technology in all facets of the user's life including work, business, study, research, travel, legal affairs, family life, entertainment, and shopping (See ***Siddique et al., paragraph 6***). Therefore, it would have been obvious to one skilled in the art to combine Schneiderman et al. and Siddique et al.

As to claim 38, Schneiderman et al. as modified, teaches wherein the first user-generated tag includes the name of the first person (See ***Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches a people index that contains "thumbnail images representing each person that appears in the selected video", wherein the people index teaches a first thumbnail image of a first person and a second thumbnail associated with a second person. The display may also include text such as the person's name; Also see Siddique et al., paragraphs 242-244, wherein Siddique discloses user generated tags to include name***).

As to claim 39, Schneiderman et al. as modified, teaches exporting the first digital file to a remote device, the exported first digital file including information associated with the first user-generated tag (See ***Schneiderman et al., Figure 5; paragraphs 50-51, wherein Schneiderman teaches a people index that contains "thumbnail images representing each person that appears in the selected video", wherein the people index teaches a first thumbnail image of a first person and a second thumbnail associated with a second person. The display may also include***

text such as the person's name; also see Siddique et al., paragraphs 242-244, wherein Siddique discloses user generated tags).

As to claim 46, Schneiderman et al. as modified, teaches responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person (*See Siddique et al., paragraphs 242-244, wherein Siddique discloses a slideshow to display a plurality of images).*

10. Claims 47-50 are rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Schneiderman et al. (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578), in further view of Rosenzeig et al. (U.S. Patent Application Publication No. 2020075322).

As to claim 47, Schneiderman et al. as modified, does not explicitly teach causing the interface to display an interactive timeline view, the interactive timeline view permitting a user to group a plurality of digital files by year, month, and day.

Rosenzeig et al. teaches timeline-based graphical user interface for efficient image database browsing and retrieval (***See abstract***), in which he teaches causing the interface to display an interactive timeline view, the interactive timeline view permitting a user to group a plurality of digital files by year, month, and day (***See Rosenzeig et al., Figures 1A-5; Also see paragraphs 14-17 and 29, wherein Rosenzeig discloses a timeline interface and grouping photos by year, month and day.***

Schneiderman et al. as modified and Rosenzeig et al. are from the analogous art of digital file management. It would have been obvious to one of ordinary skill in the art before the effective filing date of the claimed invention having the teachings of Schneiderman et al. as modified and Rosenzeig et al. to have combined Schneiderman et al. as modified and Rosenzeig et al.. The motivation to combine Schneiderman et al. as modified and Rosenzeig et al. is to provide an improved GUIs for efficiently and attractively arranging pictures in a digital image database (See ***Rosenzeig et al., paragraph 6***). Therefore, it would have been obvious to one skilled in the art to combine Schneiderman et al. as modified and Rosenzeig et al..

As to claim 48, Schneiderman et al. teaches responsive to receiving a year input, grouping the plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface (See ***Rosenzeig et al., Figure 2B; Also see paragraphs 14-17 and 29, wherein Rosenzeig discloses a timeline interface and grouping photos by year***); responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface (See ***Rosenzeig et al., Figure 2A; Also see paragraphs 14-17 and 29, wherein Rosenzeig discloses a timeline interface and grouping photos by month***); and responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface (See ***Rosenzeig et al., Figures 3; Also see paragraphs 14-17 and 29, wherein Rosenzeig discloses a timeline interface and grouping photos by day***).

As to claim 49, Schneiderman et al. teaches receiving one or more filtering criteria and causing one or more digital files to be displayed on the interface based at least in part on the one or more filtering criteria, the one or more filtering criteria including a location, a person, an event, a date, or any combination thereof (***See Schneiderman et al., Figures 8 and 10 ; paragraphs 55-57, 61, wherein Schneiderman teaches displaying location information of the selected person in a visualization map display; Also see Rosenzeig et al., Figures 1A-5; Also see paragraphs 14-17 and 29, wherein Rosenzeig discloses a timeline interface and grouping photos by year, month and day).***

As to claim 50, Schneiderman et al. teaches causing a plurality of images to be displayed on the interface; receiving alphanumeric text as the album name; causing each of the plurality of images to be associated with an album name; and causing an album view to be displayed on the interface, the album view including the album name and the plurality of images (***See Siddique et al., paragraphs 242-244, wherein Siddique discloses album viewing).***

Conclusion

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to MELLISSA M OHBA whose telephone number is (571)272-4076. The examiner can normally be reached on 9:30-6:00.

Examiner interviews are available via telephone, in-person, and video conferencing using a USPTO supplied web-based collaboration tool. To schedule an interview, applicant is encouraged to use the USPTO Automated Interview Request (AIR) at <http://www.uspto.gov/interviewpractice>.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ashish Thomas can be reached on (571)-272-0631. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <https://ppair-my.uspto.gov/pair/PrivatePair>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

12/28/2020

Application/Control Number: 17/079,208
Art Unit: 2164

Page 28

Mmo

/MELLISSA M. OHBA/
Examiner, Art Unit 2164

Notice of References Cited

Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.	
Examiner MELLISSA M OHBA	Art Unit 2164	Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	CPC Classification	US Classification
*	A	US-6002401-A	12-1999	Baker; Michelle	G06F16/10	715/839
*	B	US-20010030667-A1	10-2001	Kelts, Brett R.	H04N21/4314	715/854
*	C	US-20020075322-A1	06-2002	Rosenzweig, Elizabeth	G06F16/58	715/835
*	D	US-20020112237-A1	08-2002	Kelts, Brett R.	G06F16/954	725/39
*	E	US-20060224738-A1	10-2006	McIntyre; Dale F.	H04N1/00132	709/225
*	F	US-20080080743-A1	04-2008	Schneiderman; Henry	G08B13/196	382/118
*	G	US-20080298766-A1	12-2008	Wen; Fang	G06F16/5854	386/282
*	H	US-20100030578-A1	02-2010	Siddique; M.A. Sami	G06Q40/12	705/3
*	I	US-20100312596-A1	12-2010	Saffari; Bob	G06F3/0481	705/7.32
*	J	US-20120210200-A1	08-2012	Berger; Kelly	G06F3/0481	715/202
*	K	US-9639740-B2	05-2017	Ganong; Ray	G06K9/00288	1/1
	L					
	M					

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	CPC Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	W	
	X	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
 Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

<i>Index of Claims</i> 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

✓	Rejected
=	Allowed

-	Cancelled
÷	Restricted

N	Non-Elected
I	Interference

A	Appeal
O	Objected

CLAIMS										
<input type="checkbox"/> Claims renumbered in the same order as presented by applicant <input type="checkbox"/> CPA <input type="checkbox"/> T.D. <input type="checkbox"/> R.1.47										
CLAIM		DATE								
Final	Original	12/20/2020								
	1	-								
	2	-								
	3	-								
	4	-								
	5	-								
	6	-								
	7	-								
	8	-								
	9	-								
	10	-								
	11	-								
	12	-								
	13	-								
	14	-								
	15	-								
	16	-								
	17	-								
	18	-								
	19	-								
	20	-								
	21	-								
	22	-								
	23	-								
	24	-								
	25	-								
	26	-								
	27	-								
	28	-								
	29	-								
	30	✓								
	31	✓								
	32	✓								
	33	✓								
	34	✓								
	35	✓								
	36	✓								
	37	✓								
	38	✓								
	39	✓								
	40	✓								
	41	✓								
	42	✓								

<i>Index of Claims</i> 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

CLAIM		DATE								
Final	Original	12/20/2020								
	43	✓								
	44	✓								
	45	✓								
	46	✓								
	47	✓								
	48	✓								
	49	✓								
	50	✓								
	51	✓								
	52	✓								
	53	✓								
	54	✓								

Search Notes 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

CPC - Searched*		
Symbol	Date	Examiner

CPC Combination Sets - Searched*		
Symbol	Date	Examiner

US Classification - Searched*			
Class	Subclass	Date	Examiner

* See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

Search Notes		
Search Notes	Date	Examiner
Searched EAST, USPTO, JPO, EPO, IBM_TDB, PGPUB, Strategy enclosed.	12/20/2020	MMO
Inventor and related application Search done in EAST and PALM.	12/20/2020	MMO
Google search, see attached.	12/20/2020	MMO
Classification search, further limited by text search in EAST, see attached.	12/20/2020	MMO
Check related applications/patents- 9,098,531; 9,552,376; 10,423,658; 14/193426; 15/375927; 16/536300	12/20/2020	MMO

Interference Search			
US Class/CPC Symbol	US Subclass/CPC Group	Date	Examiner

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
---	--

<p><i>Search Notes</i></p> 	<p>Application/Control No.</p> <p>17/079,208</p>	<p>Applicant(s)/Patent Under Reexamination</p> <p>Desmond et al.</p>
	<p>Examiner</p> <p>MELLISSA M OHBA</p>	<p>Art Unit</p> <p>2164</p>

<p>/MELLISSA M. OHBA/ Examiner, Art Unit 2164</p>	
---	--

Patents

(digital) (application) (user) (tag) (digital files) (person or people) (name) (icon or thumbnail) (location)

About 11,497 results

Download with Concepts Slide-by-side

Sort by · Relevance Group by · None Deduplicate by · Family Results / page · 10

Face detection and recognition



WO/EP/US/CA · US2009027400B2 · Ray Ganong · Applied Recognition Inc.
Priority 2007-12-31 · Filed 2013-11-12 · Granted 2017-05-02 · Published 2017-05-02
Many social network sites allow users to upload and share photos. Some also incorporate a feature for tagging photos to identify the names of people ... determining and storing area co-ordinates of a location of the at least one detected face in the at least one digital image; applying at least one ...

Face detection and recognition



US · US20111400002 · Ray Ganong · Applied Recognition Inc.
Priority 2007-12-31 · Filed 2014-11-12 · Granted 2017-08-01 · Published 2017-08-01
... a specific place, event or time. These concepts also apply to video images in addition to static images They can be applied in real-time as the user ... When a set of digital photos contains name tags that identify the people represented in those photos then there is potential to "mine" that ...

Face authentication to mitigate spoofing



US · US20120300002 · Ray Ganong · Applied Recognition Inc.
Priority 2007-12-31 · Filed 2013-11-06 · Granted 2020-08-25 · Published 2020-08-25
... a specific place, event or time. These concepts also apply to video images in addition to static images They can be applied in real-time as the user ... When a set of digital photos contains name tags that identify the people represented in those photos then there is potential to "mine" that ...

Digital asset management, authoring, and presentation techniques



WO/US · US2011031070A1 · Jeffrey Ward Larsen · Inthetelling, Dom, Inc.
Priority 2011-01-27 · Filed 2014-06-26 · Published 2014-10-16
, input the name of the Series, Validate, and Apply. The Series may now be placed in Transmedia Narrative Author. To edit the name the user has ...; identifying one or more scenes in the digital multimedia package which have been identified as being filmed at a specified geographic location; ...

Systems and methods for assisting persons in storing and retrieving information ...



WO/EP/US · US1009500002 · Jonathan T. Klein · Jonathan T. Klein
Priority 2009-05-27 · Filed 2011-11-22 · Granted 2018-10-09 · Published 2018-10-09
In recent years, Apple Computer, Inc.'s free iTunes desktop software application has enabled its users to maintain a library of digital music files ... name as a person and/or find additional information about. Tag sub-panel 498 allows the user to select tags by when they occurred on a timeline. Tag ...

Method, system and computer program for identification and sharing of digital ...



WO/US/CA · US2010015790A1 · Ray Ganong · Applied Recognition Inc.
Priority 2007-12-31 · Filed 2013-01-31 · Published 2013-06-07
Many social network sites allow users to upload and share photos. Some also incorporate a feature for tagging photos to identify the names of people ... location of the at least one face to be suppressed. 11 . The method of claim 5 wherein the masking comprises applying a permanent mask to the digital ...

Digital asset management system (DAMS)



US · US20110270002 · Lucas McGregor · Oath Inc.
Priority 2007-03-02 · Filed 2015-10-07 · Granted 2017-11-07 · Published 2017-11-07
The Digital Asset Management System (DAMS) of the present invention enables users to store, intuitively organize, share, and enjoy their digital ... Tags may be defined or implemented with: "Tabs-General" being a default location for all tags. People Tags may be auto-populated with contact names ...

Systems and methods for obtaining and using information from map images



US · US20110270002 · John D. Frank · Nokia Technologies Oy
Priority 2006-08-04 · Filed 2007-08-06 · Granted 2017-08-01 · Published 2017-08-01
... enters or validates in the map label extraction system, the software uses a SGBT to generate a generates a list of examples of that location name ... A "digital text document" is a text document that is also a digital document. Typically, digital text documents contain character symbols in ...

... user interfaces for storing, searching, navigating, and retrieving electronic ...



US · US20080270002 · Christopher A. Evans · Microsoft Corporation
Priority 2005-04-22 · Filed 2012-03-27 · Granted 2014-04-01 · Published 2014-04-01
... with them. in this example system and method, this action pulls up listings of digital photograph files including thumbnail icons or pictures 604 ... value names for metadata of the electronic file; receiving user input indicating a new property value to be included at a user desired location in ...

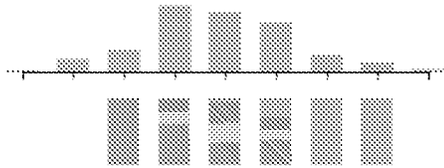
Method and system for processing images using time and location filters



US • 113265592 Z82 • Robert Y. Haitani • Qualcomm Incorporated
Priority 2006-12-05 • Filed 2007-03-22 • Granted 2017-05-30 • Published 2017-05-30
... an example, the image may be given a **name** based on an event with which it is associated, a **person or people** recognizable in the image, the **location** App. 60/873,066. The disclosures of these two **applications** are hereby incorporated by reference in their entirety. BACKGROUND Users obtain digital ...

Next > >> About 11,497 results

Top 1000 results by filing date



Relative count of top 5 values

Assignees	Inventors	CPCs
Adam Soroca		6.4%
Silverbrook Research Pty Ltd		6%
Dennis Doughty		5.5%
Jonny Ramer		5.5%
Google Inc.		3.4%
Expand		

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 1 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A1	5,694,514	12/02/1997	Evans
/M.M.O/	A2	6,629,104	09/30/2003	Parulski
/M.M.O/	A3	7,372,976	05/13/2008	Rhoad
/M.M.O/	A4	7,461,099	12/02/2008	Sharpe
/M.M.O/	A5	7,475,060	01/06/2009	Toyama
/M.M.O/	A6	7,480,669	01/20/2009	Lo
/M.M.O/	A7	7,522,701	04/21/2009	Jensen
/M.M.O/	A8	7,587,671	09/08/2008	Saft
/M.M.O/	A9	7,694,236	04/06/2010	Gusmorino
/M.M.O/	A10	7,822,746	10/26/2010	Svensden
/M.M.O/	A11	7,860,846	12/28/2010	Takahashi
/M.M.O/	A12	7,991,283	08/02/2011	Chen
/M.M.O/	A13	8,001,124	08/16/2011	Svensden
/M.M.O/	A14	8,015,144	09/06/2011	Zheng
/M.M.O/	A15	8,024,317	09/20/2011	Nair
/M.M.O/	A16	8,032,508	10/04/2011	Martinez
/M.M.O/	A17	8,055,675	11/08/2011	Higgins
/M.M.O/	A18	8,060,492	11/15/2011	Nair
/M.M.O/	A19	8,069,142	11/29/2011	Davis
/M.M.O/	A20	8,086,048	12/27/2011	Naaman
/M.M.O/	A21	8,108,778	01/31/2012	Athsani
/M.M.O/	A22	8,150,844	04/03/2012	Redstone
/M.M.O/	A23	8,150,967	04/03/2012	King
/M.M.O/	A24	8,166,016	04/24/2012	Higgins
/M.M.O/	A25	8,166,168	04/24/2012	Hayashi
/M.M.O/	A26	8,171,388	05/01/2012	Zaltzman

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 2 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A27	8,230,338	07/24/2012	Dugan
/M.M.O/	A28	8,239,784	08/07/2012	Hotelling
/M.M.O/	A29	8,255,379	08/28/2012	Govindachetty
/M.M.O/	A30	8,264,570	09/11/2012	Karimoto
/M.M.O/	A31	8,271,506	09/18/2012	Martinez
/M.M.O/	A32	8,281,027	10/02/2012	Martinez
/M.M.O/	A33	8,285,483	10/09/2012	Amer-Yahia
/M.M.O/	A34	8,307,029	11/06/2012	Davis
/M.M.O/	A35	8,315,959	11/20/2012	Zheng
/M.M.O/	A36	8,332,402	12/11/2012	Forstall
/M.M.O/	A37	8,359,314	01/22/2013	Svensden
/M.M.O/	A38	8,364,611	01/29/2013	Tendjoukian
/M.M.O/	A39	8,380,039	02/19/2013	Luo
/M.M.O/	A40	8,386,506	02/26/2013	Martinez
/M.M.O/	A41	8,390,702	03/05/2013	Bhatt
/M.M.O/	A42	8,401,771	03/19/2013	Krumm
/M.M.O/	A43	8,402,356	03/19/2013	Martinez
/M.M.O/	A44	8,429,156	04/23/2013	Buchmueller
/M.M.O/	A45	8,447,120	05/21/2013	Ji
/M.M.O/	A46	8,845,855	05/28/2013	Higgins
/M.M.O/	A47	8,458,115	06/04/2013	Cai
/M.M.O/	A48	8,463,931	06/11/2013	Evans
/M.M.O/	A49	8,484,223	07/09/2013	Ota
/M.M.O/	A50	8,489,115	07/16/2013	Rodriguez
/M.M.O/	A51	8,490,011	07/16/2013	Stapleton
/M.M.O/	A52	8,493,495	07/23/2013	D'Souza
/M.M.O/	A53	8,503,791	08/06/2013	Conwell

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 3 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A54	8,504,073	08/06/2013	Svensden
/M.M.O/	A55	8,520,979	08/27/2013	Conwell
/M.M.O/	A56	D689079	09/03/2013	Edwards
/M.M.O/	A57	D689080	09/03/2013	Edwards
/M.M.O/	A58	D689083	09/03/2013	Pasceri
/M.M.O/	A59	D689084	09/03/2013	Pasceri
/M.M.O/	A60	D689085	09/03/2013	Pasceri
/M.M.O/	A61	8,538,811	09/17/2013	Higgins
/M.M.O/	A62	8,538,813	09/17/2013	Kakarla
/M.M.O/	A63	8,542,294	09/24/2013	Bhatt
/M.M.O/	A64	8,554,623	10/08/2013	Higgins
/M.M.O/	A65	8,560,390	10/15/2013	Higgins
/M.M.O/	A66	8,560,517	10/15/2013	Yang
/M.M.O/	A67	8,583,620	11/12/2013	Govindachetty
/M.M.O/	A68	8,583,668	11/12/2013	Higgins
/M.M.O/	A69	8,584,015	11/12/2013	Osten
/M.M.O/	A70	8,589,389	11/19/2013	Bisdikian
/M.M.O/	A71	8,589,486	11/19/2013	Martinez
/M.M.O/	A72	8,594,702	11/26/2013	Naaman
/M.M.O/	A73	8,606,021	12/10/2013	Conwell
/M.M.O/	A74	8,626,699	01/07/2014	Xie
/M.M.O/	A75	8,671,154	03/11/2014	Davis
/M.M.O/	A76	8,676,001	03/18/2014	Brucher
/M.M.O/	A77	8,698,762	04/15/2014	Wagner
/M.M.O/	A78	8,706,406	04/22/2014	Kalaboukis
/M.M.O/	A79	8,712,192	04/29/2014	Thota
/M.M.O/	A80	8,743,411	06/03/2014	Bachman

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 4 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A81	8,745,133	06/03/2014	Martinez
/M.M.O/	A82	8,762,285	06/24/2014	Davis
/M.M.O/	A83	8,769,099	07/01/2014	Kalaboukis
/M.M.O/	A84	D708196	07/01/2014	Pasceri
/M.M.O/	A85	D708197	07/01/2014	Pasceri
/M.M.O/	A86	D708198	07/01/2014	Pasceri
/M.M.O/	A87	8,769,393	07/01/2014	Abhyanker
/M.M.O/	A88	8,799,371	08/05/2014	Davis
/M.M.O/	A89	8,805,165	08/12/2014	Luo
/M.M.O/	A90	8,806,365	08/12/2014	Stapleton
/M.M.O/	A91	8,810,597	08/19/2014	Akiya
/M.M.O/	A92	8,813,107	08/19/2014	Higgins
/M.M.O/	A93	8,825,472	09/02/2014	Raghuveer
/M.M.O/	A94	8,831,352	09/09/2014	Gao
/M.M.O/	A95	8,849,854	09/30/2014	Kakarla
/M.M.O/	A96	8,849,909	09/30/2014	Farmer
/M.M.O/	A97	D715819	10/21/2014	Pasceri
/M.M.O/	A98	8,880,535	11/04/2014	Agarwal
/M.M.O/	A99	8,880,568	11/04/2014	Perczynski
/M.M.O/	A100	8,890,888	11/18/2014	Lee Yu-Cheng
/M.M.O/	A101	8,892,495	11/18/2014	Hoffberg
/M.M.O/	A102	8,914,342	12/16/2014	Kalaboukis
/M.M.O/	A103	8,923,889	12/30/2014	Svensden
/M.M.O/	A104	8,930,848	01/06/2015	Lim
/M.M.O/	A105	8,949,212	02/03/2015	Dhandapani
/M.M.O/	A106	8,954,425	02/10/2015	Xiao
/M.M.O/	A107	8,966,121	02/24/2015	Josefsberg

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 5 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A108	8,972,177	03/03/2015	Zheng
/M.M.O/	A109	8,998,422	04/07/2015	Snavelly
/M.M.O/	A110	9,009,177	04/14/2015	Zheng
/M.M.O/	A111	9,014,511	04/21/2015	Brucher
/M.M.O/	A112	9,015,617	04/21/2015	Stapleton
/M.M.O/	A113	9,015,633	04/21/2015	Takamura
/M.M.O/	A114	9,020,247	04/28/2015	Adam
/M.M.O/	A115	9,031,953	05/12/2015	Rathnavelu
/M.M.O/	A116	9,032,320	05/12/2015	Crawford
/M.M.O/	A117	9,047,847	06/02/2015	Hochmuth
/M.M.O/	A118	9,055,037	06/09/2015	Evans
/M.M.O/	A119	9,063,226	06/23/2015	Zheng
/M.M.O/	A120	9,076,259	07/07/2015	Hourie
/M.M.O/	A121	9,092,409	07/28/2015	Charaniya
/M.M.O/	A122	9,098,545	08/04/2015	Abhyanker
/M.M.O/	A123	9,104,729	08/11/2015	Dong
/M.M.O/	A124	9,104,915	08/11/2015	Conwell
/M.M.O/	A125	9,110,903	08/18/2015	Martinez
/M.M.O/	A126	9,135,751	09/15/2015	Moore
/M.M.O/	A127	9,151,618	10/06/2015	Amer-Yahia
/M.M.O/	A128	9,158,794	10/13/2015	Higgins
/M.M.O/	A129	9,160,802	10/13/2015	Svensden
/M.M.O/	A130	9,172,666	10/27/2015	Murdock
/M.M.O/	A131	D742,405	11/03/2015	Choi
/M.M.O/	A132	9,202,200	12/01/2015	Stibel
/M.M.O/	A133	9,218,328	12/22/2015	Stapleton
/M.M.O/	A134	9,224,172	12/29/2015	Churchill

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 6 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A135	9,235,766	01/12/2016	Yi
/M.M.O/	A136	9,239,848	01/19/2016	Liu
/M.M.O/	A137	9,245,041	01/26/2016	Pilskalns
/M.M.O/	A138	9,261,376	02/16/2016	Zheng
/M.M.O/	A139	D751597	03/15/2016	Pasceri
/M.M.O/	A140	9,311,396	04/12/2016	Meadow
/M.M.O/	A141	9,323,855	04/26/2016	Hochmuth
/M.M.O/	A142	9,336,240	05/10/2016	Bhatt
/M.M.O/	A143	9,372,931	06/21/2016	Capt
/M.M.O/	A144	9,390,104	07/12/2016	Thomee
/M.M.O/	A145	9,405,981	08/02/2016	Li
/M.M.O/	A146	9,418,485	08/16/2016	Lindberg
/M.M.O/	A147	9,424,595	08/23/2016	Svensden
/M.M.O/	A148	9,436,374	09/06/2016	Marr
/M.M.O/	A149	9,460,116	10/04/2016	Pilskalns
/M.M.O/	A150	9,462,054	10/04/2016	Poletto
/M.M.O/	A151	9,465,513	10/11/2016	sims
/M.M.O/	A152	9,471,200	10/18/2016	Dellinger
/M.M.O/	A153	9,471,834	10/18/2016	Filip
/M.M.O/	A154	9,483,500	11/01/2016	Brucher
/M.M.O/	A155	9,501,577	11/22/2016	Zheng
/M.M.O/	A156	9,507,778	11/29/2016	Jaffe
/M.M.O/	A157	9,419,682	12/13/2016	Pujara
/M.M.O/	A158	9,535,563	01/03/2017	Hoffberg
/M.M.O/	A159	9,536,146	01/03/2017	Zheng
/M.M.O/	A160	9,552,376	01/24/2017	Desmond
/M.M.O/	A161	9,557,162	01/31/2017	Rodriguez

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 7 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A162	9,576,253	02/21/2017	Zaltzman
/M.M.O/	A163	9,582,546	02/28/2017	Hartford
/M.M.O/	A164	9,593,957	03/14/2017	Zheng
/M.M.O/	A165	9,600,484	03/21/2017	Davis
/M.M.O/	A166	9,606,668	03/28/2017	Hotelling
/M.M.O/	A167	9,626,685	04/18/2017	Martinez
/M.M.O/	A168	9,646,025	05/09/2017	Boyns
/M.M.O/	A169	9,654,570	05/16/2017	Bisdikian
/M.M.O/	A170	9,674,650	06/06/2017	Hartford
/M.M.O/	A171	9,677,886	06/13/2017	Didjusto
/M.M.O/	A172	9,679,456	06/13/2017	East
/M.M.O/	A173	9,680,929	06/13/2017	Tseng
/M.M.O/	A174	9,683,858	06/20/2017	Zheng
/M.M.O/	A175	9,691,073	06/27/2017	Tseng
/M.M.O/	A176	9,703,873	07/11/2017	Fakeih
/M.M.O/	A177	9,706,345	07/11/2017	Davis
/M.M.O/	A178	9,710,961	07/18/2017	Setlur
/M.M.O/	A179	9,715,366	07/25/2017	Bostick
/M.M.O/	A180	9,721,188	08/01/2017	Adam
/M.M.O/	A181	9,754,226	09/05/2017	Zheng
/M.M.O/	A182	9,772,745	09/26/2017	Hasenei
/M.M.O/	A183	9,787,799	10/10/2017	Grue
/M.M.O/	A184	9,805,123	10/31/2017	Nair
/M.M.O/	A185	9,811,879	11/07/2017	Miller
/M.M.O/	A186	9,836,183	12/05/2017	Love
/M.M.O/	A187	9,857,941	01/02/2018	Wagner
/M.M.O/	A188	9,858,348	01/02/2018	Higgins

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 8 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A189	9,870,572	01/16/2018	Chapin
/M.M.O/	A190	9,881,179	01/30/2018	Patton
/M.M.O/	A191	9,882,994	01/30/2018	Bisdikian
/M.M.O/	A192	9,916,075	03/13/2018	Chen
/M.M.O/	A193	9,942,121	04/10/2018	Poletto
/M.M.O/	A194	10,001,917	06/19/2018	Kim
/M.M.O/	A195	10,019,850	07/10/2018	Lindberg
/M.M.O/	A196	10,037,327	07/31/2018	Thomee
/M.M.O/	A197	10,068,178	09/04/2018	van Zwol
/M.M.O/	A198	10,073,584	09/11/2018	Miura
/M.M.O/	A199	10,074,093	09/11/2018	Higgins
/M.M.O/	A200	10,083,533	09/25/2018	Bhatt
/M.M.O/	A201	10,110,541	10/23/2018	Li
/M.M.O/	A202	10,120,947	11/06/2018	Kritt
/M.M.O/	A203	10,139,989	11/27/2018	Shiroor
/M.M.O/	A204	10,140,743	11/27/2018	Hochmuth
/M.M.O/	A205	10,145,704	12/04/2018	Lanza
/M.M.O/	A206	10,147,215	12/04/2018	Lanza
/M.M.O/	A207	10,187,543	01/22/2019	Lahcanski
/M.M.O/	A208	10,223,701	03/05/2019	King
/M.M.O/	A209	10,230,803	03/12/2019	Higgins
/M.M.O/	A210	10,235,444	03/19/2019	Poletto
/M.M.O/	A211	10,242,051	03/26/2019	Shinn
/M.M.O/	A212	10,282,752	05/07/2019	Athsani
/M.M.O/	A213	10,288,433	05/14/2019	Zheng
/M.M.O/	A214	10,289,643	05/14/2019	Brucher
/M.M.O/	A215	10,303,975	05/28/2019	Adam

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 9 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A216	10,311,611	06/04/2019	Stoop
/M.M.O/	A217	10,318,110	06/11/2019	Naaman
/M.M.O/	A218	10,324,973	06/18/2019	Circlaeys
/M.M.O/	A219	10,331,863	06/25/2019	Patton
/M.M.O/	A220	10,360,352	07/23/2019	Patton
/M.M.O/	A221	10,430,452	10/01/2019	Ross
/M.M.O/	A222	10,445,346	10/15/2019	Govindachetty
/M.M.O/	A223	10,489,980	11/26/2019	Canavor
/M.M.O/	A224	10,540,668	01/21/2020	Hoertz
/M.M.O/	A225	10,606,449	03/31/2020	Canavor
/M.M.O/	A226	10,628,463	04/21/2020	Purumala
/M.M.O/	A227	10,643,263	05/05/2020	Wormhoudt
/M.M.O/	A228	10,650,039	05/12/2020	Mariner
/M.M.O/	A229	10,650,475	05/12/2020	Berg

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B1	2002/0019224 A1	02/14/2002	Meyers
/M.M.O/	B2	2003/0122787 A1	07/03/2003	Zimmerman
/M.M.O/	B3	2004/0135797 A1	07/15/2004	Meier
/M.M.O/	B4	2004/0218894 A1	11/04/2004	Harville
/M.M.O/	B5	2004/0205504 A1	10/14/2004	Phillips
/M.M.O/	B6	2004/0225635 A1	11/11/2004	Toyama
/M.M.O/	B7	2005/0060299 A1	03/17/2005	Filley
/M.M.O/	B8	2005/0183026 A1	08/18/2005	Amano
/M.M.O/	B9	2006/0001652 A1	01/05/2006	Chiu

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 10 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B10	2006/0165380 A1	07/27/2006	Tanaka
/M.M.O/	B11	2007/0118508 A1	05/24/2007	Svensden
/M.M.O/	B12	2007/0152984 A1	07/05/2007	Ording
/M.M.O/	B13	2007/0271297 A1	11/22/2007	Jaffe
/M.M.O/	B14	2007/0282908 A1	12/06/2007	Van der Meulen
/M.M.O/	B15	2008/0040034 A1	02/14/2008	Kanno
/M.M.O/	B16	2008/0051994 A1	02/28/2008	Fisher
/M.M.O/	B17	2008/0052945 A1	03/06/2008	Matas
/M.M.O/	B18	2008/0148175 A1	06/19/2008	Naaman
/M.M.O/	B19	2008/0168349 A1	07/10/2008	Lamiroux
/M.M.O/	B20	2008/0168402 A1	07/10/2008	Blumenberg
/M.M.O/	B21	2008/0201302 A1	08/21/2008	Kimchi
/M.M.O/	B22	2008/0232695 A1	09/25/2008	Noda
/M.M.O/	B23	2008/0250398 A1	10/09/2008	Takahashi
/M.M.O/	B24	2008/0309632 A1	12/18/2008	Westerman
/M.M.O/	B25	2009/0013041 A1	01/08/2009	Farmer
/M.M.O/	B26	2009/0019085 A1	01/15/2009	Abhyanker
/M.M.O/	B27	2009/0049408 A1	02/19/2009	Naaman
/M.M.O/	B28	2009/0106705 A1	04/23/2009	Takamura
/M.M.O/	B29	2009/0113350 A1	04/30/2009	Hibino
/M.M.O/	B30	2009/0132689 A1	05/21/2009	Zaltzman
/M.M.O/	B31	2009/0132941 A1	05/21/2009	Pilskalns
/M.M.O/	B32	2009/0135438 A1	05/28/2009	Chopra
/M.M.O/	B33	2009/0216704 A1	08/27/2009	Zheng
/M.M.O/	B34	2009/0222302 A1	09/03/2009	Higgins
/M.M.O/	B35	2009/0254867 A1	10/08/2009	Farouki
/M.M.O/	B36	2009/0265631 A1	10/22/2009	Sigurbjornsson

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 11 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS				
Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B37	2009/0278806 A1	11/12/2009	Duarte
/M.M.O/	B38	2009/0279794 A1	11/12/2009	Brucher
/M.M.O/	B39	2009/0288005 A1	11/19/2009	Stapleton
/M.M.O/	B40	2009/0290812 A1	11/26/2009	Naaman
/M.M.O/	B41	2009/0307618 A1	12/10/2009	Lawler
/M.M.O/	B42	2009/0325602 A1	12/31/2009	Higgins
/M.M.O/	B43	2010/0041419 A1	02/18/2010	Svensden
/M.M.O/	B44	2010/0046842 A1	02/25/2010	Conwell
/M.M.O/	B45	2010/0053371 A1	03/04/2010	Karimoto
/M.M.O/	B46	2010/0064239 A1	03/11/2010	Crawford
/M.M.O/	B47	2010/0082427 A1	04/01/2010	Burgener
/M.M.O/	B48	2010/0083173 A1	04/01/2010	Germann
/M.M.O/	B49	2010/0088641 A1	04/08/2010	Choi
/M.M.O/	B50	2010/0107125 A1	04/29/2010	Ockene
/M.M.O/	B51	2010/0153348 A1	06/27/2010	Perczynski
/M.M.O/	B52	2010/0162411 A1	06/24/2010	Chang
/M.M.O/	B53	2010/0171763 A1	07/08/2010	Bhatt
/M.M.O/	B54	2010/0182341 A1	07/22/2010	Lee
/M.M.O/	B55	2010/0185509 A1	07/22/2010	Higgins
/M.M.O/	B56	2010/0231537 A1	09/16/2010	Pisula
/M.M.O/	B57	2010/0241689 A1	09/23/2010	Davis
/M.M.O/	B58	2010/0241944 A1	09/23/2010	Athsani
/M.M.O/	B59	2010/0268717 A1	10/21/2010	Pilskalns
/M.M.O/	B60	2010/0268766 A1	10/21/2010	Bouget
/M.M.O/	B61	2010/0280913 A1	11/04/2010	O'Sullivan
/M.M.O/	B62	2010/0283743 A1	11/11/2010	Coddington
/M.M.O/	B63	2010/0293035 A1	11/18/2010	Athsani

EXAMINER: /MELLISSA M. CHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 12 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B64	2010/0293193 A1	11/18/2010	Harrison
/M.M.O/	B65	2010/0302179 A1	12/02/2010	Ahn
/M.M.O/	B66	2011/0040779 A1	02/17/2011	Svensden
/M.M.O/	B67	2011/0093458 A1	04/21/2011	Zheng
/M.M.O/	B68	2011/0109769 A1	05/12/2011	Bhatt
/M.M.O/	B69	2011/0113064 A1	05/12/2011	Govindachetty
/M.M.O/	B70	2011/0145258 A1	06/16/2011	Kankainen
/M.M.O/	B71	2011/0191014 A1	08/04/2011	Feng
/M.M.O/	B72	2011/0191253 A1	08/04/2011	Pilskalns
/M.M.O/	B73	2011/0202267 A1	08/18/2011	Svensden
/M.M.O/	B74	2011/0208426 A1	08/25/2011	Zheng
/M.M.O/	B75	2011/0289031 A1	11/24/2011	Zheng
/M.M.O/	B76	2011/0301832 A1	12/08/2011	Zheng
/M.M.O/	B77	2011/0307836 A1	12/15/2011	Cho
/M.M.O/	B78	2011/0314016 A1	12/22/2011	Svensden
/M.M.O/	B79	2012/0096361 A1	04/19/2012	Osten
/M.M.O/	B80	2012/0114249 A1	05/10/2012	Conwell
/M.M.O/	B81	2012/0158755 A1	06/21/2012	Gammill
/M.M.O/	B82	2012/0192110 A1	07/26/2012	Wu
/M.M.O/	B83	2012/0218150 A1	08/30/2012	Oyabu
/M.M.O/	B84	2012/0220311 A1	08/30/2012	Rodriguez
/M.M.O/	B85	2012/0251011 A1	10/04/2012	Gao
/M.M.O/	B86	2012/0266090 A1	10/18/2012	Nealer
/M.M.O/	B87	2012/0278171 A1	11/01/2012	Tang
/M.M.O/	B88	2012/0278767 A1	11/01/2012	Stibel
/M.M.O/	B89	2012/0329441 A1	12/27/2012	Tseng
/M.M.O/	B90	2012/0331091 A1	12/27/2012	Tseng

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 13 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B91	2013/0018881 A1	01/17/2013	Bhatt
/M.M.O/	B92	2013/0036165 A1	02/07/2013	Tseng
/M.M.O/	B93	2013/0063613 A1	03/14/2013	Conwell
/M.M.O/	B94	2013/0073202 A1	03/21/2013	Zheng
/M.M.O/	B95	2013/0101157 A1	04/25/2013	Li
/M.M.O/	B96	2013/0138685 A1	05/30/2013	Brucher
/M.M.O/	B97	2013/0141612 A1	06/06/2013	Bhatt
/M.M.O/	B98	2013/0151597 A1	06/13/2013	Akiya
/M.M.O/	B99	2013/0185676 A1	07/18/2013	Cao
/M.M.O/	B100	2013/0202198 A1	08/08/2013	Adam
/M.M.O/	B101	2013/0275536 A1	10/17/2013	Murdock
/M.M.O/	B102	2013/0339440 A1	12/19/2013	Balassanian
/M.M.O/	B103	2014/0040774 A1	02/06/2014	Chartyoniuk
/M.M.O/	B104	2014/0059477 A1	02/27/2014	Wong
/M.M.O/	B105	2014/0059492 A1	02/27/2014	Hashida
/M.M.O/	B106	2014/0071272 A1	03/13/2014	Rodriguez
/M.M.O/	B107	2014/0088861 A1	03/27/2014	Nash
/M.M.O/	B108	2014/0089811 A1	03/27/2014	Meadow
/M.M.O/	B109	2014/0101531 A1	04/10/2014	Capt
/M.M.O/	B110	2014/0101601 A1	04/10/2014	Tang
/M.M.O/	B111	2014/0143247 A1	05/22/2014	Rathnavelu
/M.M.O/	B112	2014/0149036 A1	05/29/2014	Amer-Yahia
/M.M.O/	B113	2014/0181089 A1	06/26/2014	Desmond
/M.M.O/	B114	2014/0188880 A1	07/03/2014	Abhyanker
/M.M.O/	B115	2014/0193087 A1	07/10/2014	Conwell
/M.M.O/	B116	2014/0207444 A1	07/24/2014	Heiman
/M.M.O/	B117	2014/0258850 A1	09/11/2014	Carey

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 14 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B118	2014/0354628 A1	12/04/2014	Lindberg
/M.M.O/	B119	2015/0039630 A1	02/05/2015	Thomee
/M.M.O/	B120	2015/0066919 A1	03/05/2015	Park
/M.M.O/	B121	2015/0070165 A1	03/12/2015	East
/M.M.O/	B122	2015/0070397 A1	03/12/2015	Miller
/M.M.O/	B123	2015/0116540 A1	04/30/2015	Gilman
/M.M.O/	B124	2015/0117713 A1	04/30/2015	Zheng
/M.M.O/	B125	2015/0156247 A1	06/04/2015	Hensel
/M.M.O/	B126	2015/0186389 A1	07/02/2015	Zheng
/M.M.O/	B127	2015/0213057 A1	07/30/2015	Brucher
/M.M.O/	B128	2015/0213329 A1	07/30/2015	Adam
/M.M.O/	B129	2015/0244794 A1	08/27/2015	Poletto
/M.M.O/	B130	2015/0244833 A1	08/27/2015	Gru
/M.M.O/	B131	2015/0358224 A1	12/10/2015	Poletto
/M.M.O/	B132	2016/0048279 A1	02/18/2016	Han
/M.M.O/	B133	2016/0092741 A1	03/31/2016	Li
/M.M.O/	B134	2016/0162512 A1	06/09/2016	Battistini
/M.M.O/	B135	2016/0247307 A1	08/25/2016	Stoop
/M.M.O/	B136	2016/0253358 A1	09/01/2016	Bhatt
/M.M.O/	B137	2016/0314187 A1	10/27/2016	Poletto
/M.M.O/	B138	2016/0321269 A1	11/03/2016	Thomee
/M.M.O/	B139	2016/0328444 A1	11/10/2016	Shinn
/M.M.O/	B140	2016/0344888 A1	11/24/2016	Lahcanski
/M.M.O/	B141	2016/0357822 A1	12/08/2016	Woods
/M.M.O/	B142	2017/0024415 A1	01/26/2017	Brucher
/M.M.O/	B143	2017/0046565 A1	02/16/2017	Gilley
/M.M.O/	B144	2017/0069123 A1	03/09/2017	Hochmuth

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
<small>EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.</small>	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 15 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENT PUBLICATIONS DOCUMENTS

Examiner Initial	Cite No.	Document Number	Date	Name
/M.M.O/	B145	2017/0103081 A1	04/13/2017	Jones
/M.M.O/	B146	2017/0192645 A1	07/06/2017	Murray
/M.M.O/	B147	2017/0357672 A1	12/14/2017	Circlaeys
/M.M.O/	B148	2018/0181281 A1	06/28/2018	Suki
/M.M.O/	B149	2018/0364872 A1	12/20/2018	Miura

FOREIGN PATENT DOCUMENTS

Examiner Initial	Cite No.	Foreign Document Number	Publication Date	Country	Translation
/M.M.O/	C1	CN 102591922 B	10/28/2015	CN	Abstract Only
/M.M.O/	C2	EP 2410414 B1	10/30/2019	EP	N/A
/M.M.O/	C3	EP 2466869 A3	02/08/2017	EP	N/A
/M.M.O/	C4	WO 2011/070225 A1	06/16/2011	PCT	N/A
/M.M.O/	C5	WO 2013/019376 A1	02/07/2013	PCT	N/A
/M.M.O/	C6	WO 2013/099704 A1	07/04/2013	PCT	Abstract Only

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)

Examiner Initial	Cite No.	Document Information
/M.M.O/	D1	Yee et al., "Faceted Metadata for Image Search and Browsing," CHI 2003, pp. 401-408, 2003, ACM.
/M.M.O/	D2	Kustanowitz et al., "Motivating Annotation for Personal Digital Phot Libraries: Lowering Barriers while Raising Incentives," tech. Report HCIL-2004-18, U. Maryland, 2005 (10 pages).
/M.M.O/	D3	Jaffe et al., "Generating Summaries and Visualization for Large Collections of GeoReferenced Photographs," MIR '06, pp. 89-98, 2006 ACM
/M.M.O/	D4	Snively et al., "Photo Tourism: Exploring Photo Collection in 3D," SIGGRAPH '06 ACM Transactions on Graphics, 25(3): 835-846, 2006 ACM
/M.M.O/	D5	Ahern et al., "World Explorer: Visualizing Aggregate Data From Unstructured Text in Geo-Referenced Collections," JCDL '07, pp. 1-10, 2007, ACM

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 16 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)		
Examiner Initial	Cite No.	Document Information
/M.M.O/	D6	Ames et al., "Why we tag: motivations for annotation in mobile and online media," CHI '07 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, pp. 971-980, ACM, 2007 (10 pages).
/M.M.O/	D7	Chen, Y-F. et al.; "GeoTracker: Geospatial and Temporal RSS Navigation"; AT&T Labs – Research, Florham Park, NJ; WWW 2007 / Track: Browsers and User Interfaces, Session: Smarter Browsing, pp. 41-50 (10 pages)
/M.M.O/	D8	Ferre, "CAMELIS: Organizing and Browsing a Personal Photo Collection with a Logical Information System," Int. Conf. Concept Lattices and Their Applications, pp. 112-123, 2007, HAL.
/M.M.O/	D9	Goodman, E.; "Destination Services: Tourist media and networked places"; School of Information, UC Berkeley; March 2, 2007 (11 pages)
/M.M.O/	D10	Kang et al., "Capture, Annotate, Browse, Find, Share: novel Interfaces for Personal Photo Management," INTERNATIONAL JOURNAL OF HUMAN-COMPUTER INTERACTION, 23(3): 315-337, 2007, Lawrence Erlbaum Associates, Inc.
/M.M.O/	D11	Kennedy, L. et al.; "How Flickr Helps Us Make Sense of the World: Context and Content in Community-Contributed Media Collections"; MM '07, September 23-28, 2007; Augsburg, Bavaria, Germany; Copyright 2007; ACM 978-1-59593-701-8/07/0009 (10 pages)
/M.M.O/	D12	Rattenbury, T. et al.; "Towards Automatic Extraction of Event and Place Semantics from Flickr Tags"; SIGIR '07, July 23-27, 2007; Amsterdam, The Netherlands; ACM 978-1-59593-597-7/07/0007 (8 pages)
/M.M.O/	D13	Slingsby, A. et al.; "Interactive tag maps and tag clouds for the multiscale exploration of large spatio-temporal datasets"; Information Visualization, pp. 497-504; 2007, IV '07. 11 th International Conference. ISSN: 1550-6037 (9 pages)
/M.M.O/ Torniai et al.	D14	Torniai et al., "Sharing, Discovering and Browsing Geotagged Pictures on the Web," 2007, Hewlett-Packard Development Company, L.P., pp. 1-18
/M.M.O/	D15	Amundsen, J.; "Using the Geographical Location of Photos in Mobile Phones"; Master of Science in Computer Science submission; Norwegian University of Science and Technology; July 2008 (112 pages)
/M.M.O/	D16	Hollenstein, L.; "Capturing Vernacular Geography from Georeferenced Tags"; Master Thesis; Institute of Geography, University of Zurich; November 2008 (139 pages)

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 17 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication.)		
Examiner Initial	Cite No.	Document Information
/M.M.O/	D17	Kopf et al., "Deep photo: model-based photograph enhancement and viewing," ACM Transactions on Graphics, Vol. 27, No. 5, Article 116, December 2008, ACM (10 pages).
/M.M.O/	D18	Miller et al., "Give and take: a study of consumer photo-sharing culture and practice, CHI 07 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, pp. 347-356, 2008 (10 pages).
/M.M.O/	D19	Bartolini et al., "Integrating Semantic and Visual Facets for Browsing Digital Photo Collections," SBED, pp. 65-72, 2009.
/M.M.O/	D20	Kisilevich et al., "Event-based analysis of People's Activities and Behavior Using Flickr and Panoramio Geotagged Photo Collections," 14 th International Conference Information Visualization, pp. 289-296, 2010 IEEE
/M.M.O/	D21	Gentile, L; "Using Flickr Geotags to Find Similar Tourism Destinations"; master thesis, 2011; Politecnico di Milano, Dept. of Computer Engineering (96 pages)
/M.M.O/	D22	Hoffman, A.; "Create Great iPhone Photos: Apps, Tips, Tricks, and Effects"; copyright 2011; ISBN-10: 1-59327-285-5, ISBN-13: 978-1-59327-285-2 (216 pages)
/M.M.O/	D23	Tomasson et al., "PhotoCube: Effective and Efficient Multi-Dimensional Browsing of Personal Photo Collections," ICMR '11, 2011, ACM.
/M.M.O/	D24	Trattner et al., "Evaluating Tag-Based Information Access in Image Collections," Proceedings of the 23 rd ACM Conference on Hypertext and Social Media, pp. 113-122, 2012 ACM
/M.M.O/	D25	Kadar, B. et al.; "Where Do Tourists Go? Visualizing and Analysing the Spatial Distribution of Geotagged Photography"; Cartographica 48:2, pp. 78-88; 2013; University of Toronto Press; doi: 10.3138/carto.48.2.1839 (11 pages)
/M.M.O/	D26	Nutanong, S. et al.; "An Efficient Layout Method for a Large Collection of Geographic Data Entries"; Center for Automation Research, Institute for Advanced Computer Studies, Dept. of Computer Science, University of Maryland; pages 717-720 (4 pages)
/M.M.O/	D27	Richard, G. et al.; "Geotagging Photographs for Distribution on the Web"; Mineral Physics Institute, Earth and Space Sciences Building, Stony Brook University, Stony Brook. NY; date unknown (9 pages)

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face)	US-PGPUB; USPAT	OR	ON	2020/12/30 00:20
S1	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726" "0000727" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806")	US-PGPUB; USPAT	OR	ON	2020/12/20 00:05

		"0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S2	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203"	US- PGPUB; USPAT	OR	ON	2020/12/28 19:50

"0000205"	"0000206"	"0000207"
"0000210"	"0000214"	"0000216"
"0000217"	"0000218"	"0000219"
"0000221"	"0000224"	"0000225"
"0000226"	"0000227"	"0000228"
"0000303"	"0000304"	"0000305"
"0000306"	"0000309"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000328"	"0000331"	"0000401"
"0000407"	"0000408"	"0000410"
"0000412"	"0000413"	"0000414"
"0000415"	"0000418"	"0000419"
"0000421"	"0000422"	"0000423"
"0000425"	"0000426"	"0000428"
"0000429"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000524"	"0000528"
"0000529"	"0000530"	"0000602"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000619"	"0000620"
"0000621"	"0000623"	"0000624"
"0000626"	"0000627"	"0000628"
"0000701"	"0000702"	"0000703"
"0000705"	"0000706"	"0000707"
"0000708"	"0000709"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000724"	"0000725"	"0000726"
"0000727"	"0000728"	"0000730"
"0000731"	"0000801"	"0000802"
"0000804"	"0000805"	"0000806"
"0000807"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000821"	"0000823"
"0000825"	"0000827"	"0000828"
"0000830"	"0000901"	"0000902"
"0000903"	"0000904"	"0000905"
"0000906"	"0000909"	"0000911"
"0000915"	"0000916"	"0000917"
"0000918"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001002"	"0001004"	"0001006"
"0001008"	"0001009"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001022"	"0001023"	"0001027"
"0001031"	"0001101"	"0001103"
"0001104"	"0001106"	"0001107"
"0001110"	"0001111"	"0001112"

		"0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S3	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US- PGPUB; USPAT	OR	ON	2020/12/28 19:54
S4	1	"10423658").PN.	US- PGPUB; USPAT	OR	ON	2020/12/28 20:28
S5	2	("9552376" "10423658").PN.	US- PGPUB; USPAT	OR	ON	2020/12/28 20:30
S6	3	("9552376" "10423658" "9098531").PN.	US- PGPUB; USPAT	OR	ON	2020/12/28 20:32
S7	196	display\$4 same thumbnail and thumbnail with (people person) same (view\$4 picture photo) and @py<="2011"	US- PGPUB; USPAT	OR	ON	2020/12/28 21:33
S8	1,182	display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US- PGPUB; USPAT	OR	ON	2020/12/28 21:48

S9	342	interface with display\$4 same (icon thumbnail and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:49
S10	41	interface with display\$4 same (icon thumbnail and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:50
S11	13	interface with display\$4 same (icon thumbnail and (icon thumbnail) with (individual people person) same (picture photo image) same view\$4 and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 22:52
S12	1	"9639740".pn. and interface and (person people)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S13	1	"9639740".pn. and interface and (person people) same (thumbnail icon)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S14	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S15	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S16	2	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/29 00:11
S17	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with location	US-PGPUB; USPAT	OR	ON	2020/12/29 00:16
S18	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3	US-PGPUB; USPAT	OR	ON	2020/12/29 00:27
S19	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 00:51
S20	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with	US-PGPUB; USPAT	OR	ON	2020/12/29 00:58

		name and map\$4 with locat\$3 and view\$4 and file				
S21	33	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:13
S22	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:19
S23	16	display\$4 same (icon thumbnail) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:23
S24	10	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:34
S25	12	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2012" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:43
S26	2	("20080080743" "9639740" "9721157").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 02:02
S27	339	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and	US-PGPUB; USPAT	OR	ON	2020/12/29 11:40

		(person people) with name and map\$4 with locat\$3 and view\$4 and file				
S28	335	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data")	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S29	79	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S30	58	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S31	15	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and (person people) with (thumbnail icon) with (image picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50

12/30/2020 12:20:45 AM

C:\Users\mchojnacki\Documents\EAST\Workspaces\17_079208.wsp



USPTO Automated Interview Request (AIR)

Jan 25 2021

This paper requesting to schedule and/or conduct an interview is appropriate because:

This submission is requested to be accepted as an authorization for this interview to communicate via the internet. Recognizing that Internet communications are not secure, I hereby authorize the USPTO to communicate with the undersigned concerning scheduling of the interview via video conference, instant messaging, or electronic mail, and to conduct the interview in accordance with office practice including video conferencing.

Name(s) :
Bradley M. Taub

S-signature:
/Bradley M Taub/

Registration Number:
67300

U.S. Application Number:
17079208

Confirmation Number:
1084

E-mail Address:
btaub@nixonpeabody.com

Phone Number:
+1 312-425-8563

Proposed Time of Interview:
2-1-2021 2:00 PM ET

Alternative Proposed Time(s) of Interview:
2-2-2021 2:00 PM ET

Alternative Proposed Time(s) of Interview:
2-3-2021 2:00 PM ET

Preferred Interview Type:
Telephonic

I am the applicant or applicant's representative for this application.

Topic for Discussion:
discuss pending office action and cited prior art



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 4 columns: APPLICATION NUMBER (17/079,208), FILING OR 371(C) DATE (10/23/2020), FIRST NAMED APPLICANT (Christopher J. Desmond), ATTY. DOCKET NO./TITLE (069366-000002USC4)

CONFIRMATION NO. 1084

PUBLICATION NOTICE



70001
NIXON PEABODY LLP
70 WEST MADISON STREET
SUITE 3500
CHICAGO, IL 60602

Title:METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

Publication No.US-2021-0042349-A1

Publication Date:02/11/2021

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Public Records Division. The Public Records Division can be reached by telephone at (571) 272-3150 or (800) 972-6382, by facsimile at (571) 273-3250, by mail addressed to the United States Patent and Trademark Office, Public Records Division, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently https://portal.uspto.gov/pair/PublicPair. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 5 columns: APPLICATION NO., FILING DATE, FIRST NAMED INVENTOR, ATTORNEY DOCKET NO., CONFIRMATION NO. Includes application details for Christopher J. Desmond and examiner OHBA, MELLISSA M.

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

docketingchicago@nixonpeabody.com
ipairlink@nixonpeabody.com

<i>Applicant-Initiated Interview Summary</i>	Application No. 17/079,208	Applicant(s) Desmond et al.		
	Examiner MELLISSA M OHBA	Art Unit 2164	AIA (First Inventor to File) Status No	Page 1 of 1

All Participants (applicant, applicants representative, PTO personnel)	Title	Type
MELLISSA M OHBA	Examiner	Telephonic
Bradley M. Taub (Reg. No. 67,300)	Attorney	

Date of Interview: 11 February 2021

Issues Discussed:

35 U.S.C. 102

Applicants representative gave a brief overview of claim 1. Specifically discussed were the claim limitations of "first person view," "selection of the first map image" and "interactive map." Examiner suggested amending the "interactive map" to "interactive geographical map" in order to overcome the "facility map" claimed in Schneiderman prior art of record and would require a new search. All suggestions and arguments were taken under advisement.

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
<p>Applicant is reminded that a complete written statement as to the substance of the interview must be made of record in the application file. It is the applicants responsibility to provide the written statement, unless the interview was initiated by the Examiner and the Examiner has indicated that a written summary will be provided. See MPEP 713.04</p> <p>Please further see: MPEP 713.04 Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews, paragraph (b) 37 CFR § 1.2 Business to be transacted in writing</p>	

Applicant recordation instructions: The formal written reply to the last Office action must include the substance of the interview. (See MPEP section 713.04). If a reply to the last Office action has already been filed, applicant is given a non-extendable period of the longer of one month or thirty days from this interview date, or the mailing date of this interview summary form, whichever is later, to file a statement of the substance of the interview.

Examiner recordation instructions: Examiners must summarize the substance of any interview of record. A complete and proper recordation of the substance of an interview should include the items listed in MPEP 713.04 for complete and proper recordation including the identification of the general thrust of each argument or issue discussed, a general indication of any other pertinent matters discussed regarding patentability and the general results or outcome of the interview, to include an indication as to whether or not agreement was reached on the issues raised.

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 1 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	E1	5,450,504	09/12/1995	Calia
	E2	5,835,616	11/10/1998	Lobo
	E3	5,850,470	12/15/1998	Kung
	E4	5,982,912	11/09/1999	Fukui
	E5	6,134,339	10/17/2000	Luo
	E6	6,246,779	06/12/2001	Fukui
	E7	6,301,370	10/09/2001	Steffens
	E8	6,697,502	02/24/2004	Luo
	E9	6,714,215	03/30/2004	Flora
	E10	6,728,401	04/27/2004	Hardeberg
	E11	6,940,545	09/06/2005	Ray
	E12	6,965,693	11/15/2005	Kondo
	E13	7,003,135	02/21/2006	Hsieh
	E14	7,190,829	03/13/2007	Zhang
	E15	7,474,317	01/06/2009	Dolph
	E16	7,634,662	12/15/2009	Monroe
	E17	7,646,895	01/12/2010	Haupt
	E18	7,702,185	04/20/2010	Keating
	E19	7,804,982	09/28/2010	Howard
	E20	7,840,344	11/23/2010	Sloo
	E21	7,916,905	03/29/2011	Yen
	E22	7,929,771	04/19/2011	Ko
	E23	7,948,502	05/24/2011	Stanton
	E24	7,962,467	06/14/2011	Howard
	E25	7,965,908	06/21/2011	Hayashi
	E26	8,086,867	12/27/2011	Freeman
	E27	8,121,408	02/21/2012	Omori
	E28	8,165,352	04/24/2012	Mohanty
	E29	8,175,340	05/08/2012	Tsutsui
	E30	8,326,000	12/04/2012	Jung
	E31	8,358,811	01/22/2013	Adams

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 2 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
	E32	8,416,312	04/09/2013	Matsunaga
	E33	8,649,604	02/11/2014	Steinberg
	E34	8,660,358	02/25/2014	Bergboer
	E35	8,750,574	06/10/2014	Ganong
	E36	9,152,849	10/06/2015	Ganong
	E37	9,495,583	11/15/2016	Gilley

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
	F1	2001/0043727	11/22/2001	Cooper
	F2	2002/0191818	12/19/2002	Matsuo
	F3	2003/0039380	02/27/2003	Sukegawa
	F4	2003/0053663	03/20/2003	Chen
	F5	2003/0063669	04/03/2003	Lee
	F6	2003/0103652	06/05/2003	Lee
	F7	2003/0133599	07/17/2003	Tian
	F8	2003/0179911	09/25/2003	Ho
	F9	2003/0198368	10/23/2003	Kee
	F10	2003/0210808	11/13/2003	Chen
	F11	2004/0081338	04/29/2004	Takenaka
	F12	2004/0109584	06/10/2004	Lestideau
	F13	2004/0125991	07/01/2004	Yokoi
	F14	2004/0190758	09/30/2004	Doi
	F15	2004/0264780	12/30/2004	Zhang
	F16	2004/0264810	12/30/2004	Taughner
	F17	2005/0031173	02/10/2005	Hwang
	F18	2005/0094849	05/05/2005	Sung
	F19	2005/0100195	05/12/2005	Li
	F20	2005/0105806	05/19/2005	Nagaoka

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 3 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS

Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
	F21	2005/0117802	06/02/2005	Yonaha
	F22	2005/0141766	06/30/2005	Nagahashi
	F23	2005/0180627	08/18/2005	Yang
	F24	2005/0220347	10/06/2005	Enomoto
	F25	2005/0251015	11/10/2005	Takikawa
	F26	2005/0265603	12/01/2005	Porter
	F27	2006/0021027	01/26/2006	Saito
	F28	2006/0029265	02/09/2006	Kim
	F29	2006/0050933	03/09/2006	Adam
	F30	2006/0078201	04/13/2006	Kim
	F31	2006/0133672	06/22/2006	Li
	F32	2006/0204034	09/14/2006	Steinberg
	F33	2006/0222215	10/05/2006	Jung
	F34	2006/0222217	10/05/2006	Kitamura
	F35	2007/0110305	05/17/2007	Corcoran
	F36	2007/0206834	09/06/2007	Shinkai
	F37	2007/0211925	09/13/2007	Aoki
	F38	2007/0239764	10/11/2007	Song
	F39	2008/0056580	03/06/2008	Okada
	F40	2008/0122944	05/29/2008	Zhang
	F41	2008/0212849	09/04/2008	Gao
	F42	2008/0212879	09/04/2008	Torii
	F43	2008/0220750	09/11/2008	Steinberg
	F44	2008/0298766	12/04/2008	Wen
	F45	2008/0317379	12/25/2008	Steinberg
	F46	2009/0185784	07/23/2009	Hiroike
	F47	2009/0324018	12/31/2009	Tell
	F48	2010/0061631	03/11/2010	Omori
	F49	2010/0172550	07/08/2010	Gilley

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 4 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
	F50	2010/0245614	09/30/2010	Matsunaga
	F51	2010/0272363	10/28/2010	Steinberg
	F52	2010/0287053	11/11/2010	Ganong
	F53	2011/0063108	03/17/2011	Aonuma
	F54	2011/0188713	08/04/2011	Chin
	F55	2012/0047457	02/23/2012	Park
	F56	2012/0113475	05/10/2012	Sugiyama
	F57	2012/0162249	06/28/2012	Tsuda
	F58	2012/0204101	08/09/2012	Yoshida
	F59	2014/0112553	04/24/2014	Yamaguchi
	F60	2014/0161326	06/12/2014	Ganong
	F61	2015/0131872	05/14/2015	Ganong

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication)		
Examiner Initial	Cite No.	Document Information
	G1	Pogue, D. & Biersdorfer, J. D., "iPhoto '09: The Missing Manual," O'Reilly Media, Inc. (2009).

EXAMINER:	DATE CONSIDERED:
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

Electronic Patent Application Fee Transmittal

Application Number:	17079208			
Filing Date:	23-Oct-2020			
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Bradley Michael Taub/Brittany Hamson			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Utility under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
Pages:				
Claims:				
Miscellaneous-Filing:				
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
SUBMISSION- INFORMATION DISCLOSURE STMT	2806	1	130	130
Total in USD (\$)				130

Electronic Acknowledgement Receipt

EFS ID:	41953128
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	18-FEB-2021
Filing Date:	23-OCT-2020
Time Stamp:	17:51:58
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$130
RAM confirmation Number	E20212HH52293848
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	069366-2USC4-2nd_IDS_Transmittal_Letter.pdf	105056	no	2
			7f28a7a959792386f71945a1127b11277ed06898		
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	069366-2USC4-2nd_IDS_List_of_Refs.pdf	161348	no	4
			fc50aeb01bf4acb262c8e34773621506c8164e07		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	G1_iPhoto_09_book.pdf	21773367	no	304
			737f68746c1d02dea5bc8202be3a88979d1463aa		
Warnings:					
Information:					
4	Fee Worksheet (SB06)	fee-info.pdf	30384	no	2
			432873e45cc1a9c79665e21eac56913b45c45623		
Warnings:					
Information:					
Total Files Size (in bytes):			22070155		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Memoryweb, LLC

Customer No.: 70001

Application No.: 17/079,208

Confirmation No.: 1084

Filed: October 23, 2020

Art Unit: 2164

Docket No.: 069366-000002USC4

Examiner: Mellissa M. Ohba

Title: **METHOD AND APPARATUS FOR MANAGING DIGITAL FILES**

**SECOND INFORMATION DISCLOSURE STATEMENT
UNDER 37 C.F.R. §§ 1.97 and 1.98**

Commissioner for Patents – via EFS
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Commissioner:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the references listed on the attached List of References be considered by the Examiner and made of record.

In accordance with 37 C.F.R. §§ 1.97(g) and (h), this Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be an admission that the information disclosed is, or is considered to be, prior art with respect to the present application or material to patentability as defined in 37 C.F.R. § 1.56.

This Information Disclosure Statement is being filed after the mailing of a first office action on the merits, but before the mailing of a final office action or notice of allowance. Accordingly, pursuant to 37 C.F.R. § 1.97(c), Applicant is concurrently submitting the \$130.00 Information Disclosure Statement fee set forth in 37 C.F.R. § 1.17(p). No additional fees are believed to be due in connection with the filing of this Information Disclosure Statement. However, should any additional fees be deemed necessary (except payment of the issue fee), the Director is authorized to charge any deficiency or to credit any overpayment to Nixon Peabody LLP Deposit Account No. 50-4181 (Order No. 069366-000002USC4).

Respectfully submitted,

Dated: February 18, 2021

/Bradley M. Taub – Reg. No. 67,300/

Bradley M. Taub

Reg. No. 67,300

NIXON PEABODY LLP

70 West Madison, Suite 3500

Chicago, Illinois 60602

312-425-8563 Direct Phone

ATTORNEYS FOR APPLICANT

Electronic Patent Application Fee Transmittal

Application Number:	17079208			
Filing Date:	23-Oct-2020			
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Bradley Michael Taub/Sheila Monreal			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Utility under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
Pages:				
Claims:				
CLAIMS IN EXCESS OF 20	2202	5	50	250
Miscellaneous-Filing:				
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
Total in USD (\$)				250

Electronic Acknowledgement Receipt

EFS ID:	41961962
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	18-FEB-2021
Filing Date:	23-OCT-2020
Time Stamp:	23:44:36
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$250
RAM confirmation Number	E20212HN44541476
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

--	--	--	--	--	--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Amendment/Req. Reconsideration-After Non-Final Reject	069366-2USC4_Response_to_Office_Action.pdf	99101 c7c5defd771884d53dd9c9f5325a6c0cc10c521e	no	8

Warnings:

Information:

2	Fee Worksheet (SB06)	fee-info.pdf	30613 543f3d4d53031416ce5cef4e3be54f7cd5086327	no	2
---	----------------------	--------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):	129714
-------------------------------------	--------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875	Application or Docket Number 17/079,208	Filing Date 10/23/2020	<input type="checkbox"/> To be Mailed
---	--	---------------------------	---------------------------------------

ENTITY: LARGE SMALL MICRO

APPLICATION AS FILED - PART I

FOR	(Column 1) NUMBER FILED	(Column 2) NUMBER EXTRA	RATE (\$)	FEE (\$)
<input type="checkbox"/> BASIC FEE (37 CFR 1.16(a), (b), or (c))	N/A	N/A	N/A	
<input type="checkbox"/> SEARCH FEE (37 CFR 1.16(k), (i), or (m))	N/A	N/A	N/A	
<input type="checkbox"/> EXAMINATION FEE (37 CFR 1.16(o), (p), or (q))	N/A	N/A	N/A	
TOTAL CLAIMS (37 CFR 1.16(i))	minus 20 = *		x \$50 =	
INDEPENDENT CLAIMS (37 CFR 1.16(h))	minus 3 = *		x \$240 =	
<input type="checkbox"/> APPLICATION SIZE FEE (37 CFR 1.16(s))	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).			
<input type="checkbox"/> MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(j))				
* If the difference in column 1 is less than zero, enter "0" in column 2.			TOTAL	

APPLICATION AS AMENDED - PART II

		(Column 1)		(Column 2)	(Column 3)	RATE (\$)	ADDITIONAL FEE (\$)
AMENDMENT	02/18/2021	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		
	Total (37 CFR 1.16(i))	* 30	Minus	** 25	= 5	x \$50 =	250
	Independent (37 CFR 1.16(h))	* 1	Minus	*** 3	= 0	x \$240 =	0
<input type="checkbox"/> Application Size Fee (37 CFR 1.16(s))							
<input type="checkbox"/> FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))							
TOTAL ADD'L FEE							250
AMENDMENT		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		
	Total (37 CFR 1.16(i))	*	Minus	**	=	x \$0 =	
	Independent (37 CFR 1.16(h))	*	Minus	***	=	x \$0 =	
<input type="checkbox"/> Application Size Fee (37 CFR 1.16(s))							
<input type="checkbox"/> FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))							
TOTAL ADD'L FEE							
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.						SLIE	
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".						/KIMBERLY D WILLIAMS/	
*** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".							
The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.							

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. : 17/079,208 Confirmation No. 1084
Applicant : MemoryWeb, LLC
Filed : October 23, 2020
Title : METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

TC/A.U. : 2164
Examiner : Melissa M. Ohba
Docket No. : 069366-000002USC4
Customer No. : 70001

RESPONSE TO OFFICE ACTION MAILED JANUARY 7, 2021

Mail Stop Amendment – via EFS
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Commissioner:

This is in response to the Office Action mailed January 7, 2021. The shortened statutory period for response is three months from the mailing date, i.e., by April 7, 2021. Thus, this response is being submitted within that time period. Please enter the following amendments and remarks into the record for this application.

Amendments to the Claims are reflected in the Listing of Claims which begins on page 2 of this paper.

Remarks begin on page 7 of this paper.

AMENDMENTS TO THE CLAIMS

This Listing of Claims replaces all prior versions, and listings, of claims in the present application.

Listing of Claims:

1-29. (Canceled)

30. (Currently Amended) A method comprising:
causing an interface to display a people view, the people view including:
a first thumbnail image associated with a first person,
a first name associated with the first person,
a second thumbnail image associated with a second person, and
a second name associated with the second person;
responsive to an input that is indicative of a selection associated with the first person,
causing a first person view to be displayed on the interface, the first person view
including:
a first digital file associated with the first person,
the first name associated with the first person, and
a first map image; and
responsive to an input that is indicative of a selection of the first map image, causing a
first location view to be displayed on the interface, the first location view
including:
an interactive geographic map,
a first indication positioned at a first location on the interactive geographic map,
and
a second indication positioned at a second location on the interactive geographic
map.

31. (Previously Presented) The method of claim 30, wherein the first indication is associated with a first set of digital files and the first location, and the second indication is associated with a second set of digital files and the second location.

32. (Previously Presented) The method of claim 31, wherein the first set of digital files and the second set of digital files are associated with the first person.

33. (Currently Amended) The method of claim ~~[[30]]~~ 32, wherein the first thumbnail image includes at least a portion of a face of the first person and the second thumbnail images includes at least a portion of a face of the second person.

34. (Previously Presented) The method of claim 33, wherein the first thumbnail image includes at least a portion of the first digital file.

35. (Previously Presented) The method of claim 33, wherein, in the people view, the first name is displayed adjacent to the first digital file associated with the first thumbnail image and the second name is displayed adjacent to the second thumbnail image.

36. (Previously Presented) The method of claim 35, wherein, in the first person view, the first map image is positioned below the first digital file.

37. (Currently Amended) The method of claim 30, further comprising, prior to the causing the interface to display the people view:

- causing the first digital file to be displayed on the interface;
- receiving alphanumeric text as a first user-generated tag; and
- associating ~~causing~~ the first digital file ~~to be associated~~ with the first user-generated tag.

38. (Previously Presented) The method of claim 37, wherein the first user-generated tag includes the name of the first person.

39. (Previously Presented) The method of claim 38, further comprising exporting the first digital file to a remote device, the exported first digital file including information associated with the first user-generated tag.

40. (Previously Presented) The method of claim 30, wherein the first person view includes a first group image and responsive to an input that is indicative of a selection of the first group

image, causing a first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

41. (Previously Presented) The method of claim 40, wherein the another person is the second person.

42. (Previously Presented) The method of claim 32, further comprising responsive to an input that is indicative of a selection associated with the second person, causing a second person view to be displayed on the interface, the second person view including the second digital file associated with the second person, the second name associated with the second person, and a second map image.

43. (Currently Amended) The method of claim 42, further comprising:
responsive to an input that is indicative of a selection of the second map image, causing a second location view to be displayed on the interface, the second location view including:
the interactive geographic map,
a third indication positioned at a third location on the interactive geographic map,
and
a fourth indication positioned at a fourth location on the interactive geographic map.

44. (Previously Presented) The method of claim 43, wherein the third indication is associated with a third set of digital files and the third location, and the fourth indication is associated with a fourth set of digital files and the fourth location.

45. (Previously Presented) The method of claim 44, wherein the third set of digital files and the fourth set of digital files are associated with the second person.

46. (Previously Presented) The method of claim 30, further comprising, responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a

slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person.

47. (Previously Presented) The method of claim 46, further comprising causing the interface to display an interactive timeline view, the interactive timeline view permitting a user to group a plurality of digital files by year, month, and day.

48. (Previously Presented) The method of claim 47, further comprising:
responsive to receiving a year input, grouping the plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface;
responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface; and
responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface.

49. (Currently Amended) The method of claim 30, further comprising receiving one or more filtering criteria and causing one or more digital files to be displayed on the interface based at least in part on the one or more filtering criteria, ~~the one or more filtering criteria including a location, a person, an event, a date, or any combination thereof.~~

50. (Previously Presented) The method of claim 49, further comprising:
causing a plurality of images to be displayed on the interface;
receiving alphanumeric text as the album name;
causing each of the plurality of images to be associated with an album name; and
causing an album view to be displayed on the interface, the album view including the album name and the plurality of images.

51. (Previously Presented) The method of claim 31, further comprising responsive to a selection associated with the first location, causing the first set of digital files to be displayed on

the interface and responsive to a selection associated with the second location, causing the second set of digital files to be displayed on the interface.

52. (Previously Presented) The method of claim 51, further comprising causing (i) a first number associated with a number of digital files in the first set of digital files to be displayed on the interface and (ii) a second number associated with a number of digital files in the second set of digital files to be displayed on the interface.

53. (Previously Presented) The method of claim 32, wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both.

54. (Previously Presented) The method of claim 32, wherein the first set of digital files includes a photo, a video, and an audio file.

55. (New) The method of claim 51, wherein the first set of digital files displayed on the interface responsive to the selection associated with the first location are not overlaid on the interactive geographic map and the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

56. (New) The method of claim 49, wherein the one or more filtering criteria include a keyword, a location, a person, an event, a date, or any combination thereof

57. (New) The method of claim 39, wherein the exporting the first digital file includes exporting exchangeable image file format (EXIF) data associated with the first digital file.

58. (New) The method of claim 30, wherein the input that is indicative of the selection of the first person includes a touch or click of the first thumbnail image associated with the first person.

59. (New) The method of claim 30, wherein the input that is indicative of the selection of the first map image is a touch or click of the first map image.

REMARKS

Claims 30-54 are pending. Claims 30, 33, 37, 43, and 49 are amended. No claims are canceled. New claims 55-59 are added. After entering this amendment, claims 30-59 will be pending.

Interview Summary

Applicant's representative thanks Examiner Ohba for the interview conducted on February 11, 2021. During the interview, Applicant's representative and Examiner Ohba discussed the pending office action, the pending claims, the applied references, and a proposed claim amendment to independent claim 30. Examiner Ohba agreed that, in view of Applicant's arguments presented during the interview and the proposed claim amendment to independent claim 30, all of the current rejections (except the Double Patenting Rejection) are overcome. Applicant's representative indicated that a written response would be filed. Examiner Ohba indicated that she would need to update her search.

Double Patenting

Claim 30-54 are provisionally rejected on the ground of nonstatutory double patenting as being unpatentable over claims 30-50 of copending Application No. 16/536300 (reference application). Claims 30-54 are rejected on the ground of nonstatutory double patenting as being unpatentable over claims 1-15 of U.S. Patent No. 10,423,658. Applicant requests that the Double Patenting Rejections be held until the pending claims are allowed.

Claim Rejections – 35 USC 102 and 103

Claims 30-36, 40-45, and 51-54 are rejected under pre-AIA 35 U.S.C. 102 (b) as being anticipated by Schneiderman et al. (U.S. Patent Application Publication No. 2008/0080743). Claims 37-39, 46-48 are rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Schneiderman et al. (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578). Claims 47-50 are rejected under pre-AIA 35 U.S.C. 103(a) as being unpatentable over Schneiderman et al (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578), in further view of Rosenzeiq et al. (U.S. Patent

Application Publication No. 2020075322). Applicant respectfully disagrees with all of these rejections. For reasons unrelated to patentability and to advance prosecution, Applicant amended independent claim 30 as discussed during the above-summarized interview. As noted above, Examiner Ohba agreed that all of the claims overcome all of the current rejections (except the Double Patenting Rejection). As such, reconsideration and allowance of the application is respectfully requested.

Conclusion

The pending set of claims is believed to be in condition for allowance and action towards that end is respectfully requested.

Applicant is concurrently submitting total claims in excess of twenty fees of \$250.00 (5 claim x \$50). It is believed that no additional fees are due. However, should any additional fees be required (except for payment of the issue fee), the Director is authorized to deduct the fees from Deposit Account No. 50-4181/069366-000002USC4 for any fees inadvertently omitted which may be necessary now or during the pendency of this application.

Respectfully submitted,

Date: February 18, 2021

/Bradley M. Taub, Reg. No. 67,300/
BRADLEY M. TAUB
Reg. No. 67,300
Nixon Peabody LLP
70 West Madison Street, Suite 3500
Chicago, Illinois 60602
(312) 425-8563 - Direct
(312) 977-4405 - Fax

ATTORNEYS FOR APPLICANT

Electronic Patent Application Fee Transmittal

Application Number:	17079208			
Filing Date:	23-Oct-2020			
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Bradley Michael Taub/Sheila Monreal			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Utility under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
Pages:				
Claims:				
CLAIMS IN EXCESS OF 20	2202	30	50	1500
Miscellaneous-Filing:				
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
Total in USD (\$)				1500

Electronic Acknowledgement Receipt

EFS ID:	42279675
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	25-MAR-2021
Filing Date:	23-OCT-2020
Time Stamp:	14:22:50
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$1500
RAM confirmation Number	E202130E23050111
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Fee Worksheet (SB06)	fee-info.pdf	30547 be3089b15bf5178b41435393ecec1ac6f10 bdd1	no	2

Warnings:

Information:

Total Files Size (in bytes):	30547
-------------------------------------	-------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

7001 7590 04/01/2021
NIXON PEABODY LLP
70 WEST MADISON STREET
SUITE 3500
CHICAGO, IL 60602

Table with 2 columns: EXAMINER (OHBA, MELLISSA M), ART UNIT (2164), PAPER NUMBER (1084)

DATE MAILED: 04/01/2021

Table with 5 columns: APPLICATION NO. (17/079,208), FILING DATE (10/23/2020), FIRST NAMED INVENTOR (Christopher J. Desmond), ATTORNEY DOCKET NO. (069366-000002USC4), CONFIRMATION NO. (1084)

TITLE OF INVENTION: METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

Table with 7 columns: APPLN. TYPE (nonprovisional), ENTITY STATUS (SMALL), ISSUE FEE DUE (\$600), PUBLICATION FEE DUE (\$0.00), PREV. PAID ISSUE FEE (\$0.00), TOTAL FEE(S) DUE (\$600), DATE DUE (07/01/2021)

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies. If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above. If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)". For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Maintenance fees are due in utility patents issuing on applications filed on or after Dec. 12, 1980. It is patentee's responsibility to ensure timely payment of maintenance fees when due. More information is available at www.uspto.gov/PatentMaintenanceFees.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), by mail or fax, or via EFS-Web.

By mail, send to: **Mail Stop ISSUE FEE**
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

By fax, send to: **(571)-273-2885**

INSTRUCTIONS: This form should be used for transmitting the **ISSUE FEE** and **PUBLICATION FEE** (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

70001 7590 04/01/2021
NIXON PEABODY LLP
70 WEST MADISON STREET
SUITE 3500
CHICAGO, IL 60602

Certificate of Mailing or Transmission

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being transmitted to the USPTO via EFS-Web or by facsimile to (571) 273-2885, on the date below.

(Typed or printed name)
(Signature)
(Date)

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
17/079,208	10/23/2020	Christopher J. Desmond	069366-000002USC4	1084

TITLE OF INVENTION: **METHOD AND APPARATUS FOR MANAGING DIGITAL FILES**

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$600	\$0.00	\$0.00	\$600	07/01/2021

EXAMINER	ART UNIT	CLASS-SUBCLASS
OHBA, MELLISSA M	2164	707-722000

<p>1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).</p> <p><input type="checkbox"/> Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.</p> <p><input type="checkbox"/> "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-09 or more recent) attached. Use of a Customer Number is required.</p>	<p>2. For printing on the patent front page, list</p> <p>(1) The names of up to 3 registered patent attorneys or agents OR, alternatively, _____ 1</p> <p>(2) The name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. _____ 2</p> <p>_____ 3</p>
---	---

3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document must have been previously recorded, or filed for recordation, as set forth in 37 CFR 3.11 and 37 CFR 3.81(a). Completion of this form is NOT a substitute for filing an assignment.

(A) NAME OF ASSIGNEE _____ (B) RESIDENCE: (CITY and STATE OR COUNTRY) _____

Please check the appropriate assignee category or categories (will not be printed on the patent) : Individual Corporation or other private group entity Government

4a. Fees submitted: Issue Fee Publication Fee (if required) Advance Order - # of Copies _____

4b. Method of Payment: (Please first reapply any previously paid fee shown above)

Electronic Payment via EFS-Web Enclosed check Non-electronic payment by credit card (Attach form PTO-2038)

The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment to Deposit Account No. _____

5. Change in Entity Status (from status indicated above)

Applicant certifying micro entity status. See 37 CFR 1.29

Applicant asserting small entity status. See 37 CFR 1.27

Applicant changing to regular undiscounted fee status.

NOTE: Absent a valid certification of Micro Entity Status (see forms PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.

NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.

NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.

NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications.

Authorized Signature _____ Date _____

Typed or printed name _____ Registration No. _____



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 5 columns: APPLICATION NO., FILING DATE, FIRST NAMED INVENTOR, ATTORNEY DOCKET NO., CONFIRMATION NO.
Row 1: 17/079,208, 10/23/2020, Christopher J. Desmond, 069366-00002USC4, 1084
Row 2: 70001, 7590, 04/01/2021, NIXON PEABODY LLP, 70 WEST MADISON STREET, SUITE 3500, CHICAGO, IL 60602
Row 3: EXAMINER OHBA, MELLISSA M
Row 4: ART UNIT 2164, PAPER NUMBER

DATE MAILED: 04/01/2021

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)
(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b) (2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Notice of Allowability	Application No. 17/079,208	Applicant(s) Desmond, Christopher J.	
	Examiner MELLISSA M OHBA	Art Unit 2164	AIA (FITF) Status No

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. **THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS.** This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

- 1. This communication is responsive to 2/18/2021.
 A declaration(s)/affidavit(s) under **37 CFR 1.130(b)** was/were filed on _____.
- 2. An election was made by the applicant in response to a restriction requirement set forth during the interview on _____; the restriction requirement and election have been incorporated into this action.
- 3. The allowed claim(s) is/are 30-45 and 47-89 . As a result of the allowed claim(s), you may be eligible to benefit from the **Patent Prosecution Highway** program at a participating intellectual property office for the corresponding application. For more information , please see http://www.uspto.gov/patents/init_events/pph/index.jsp or send an inquiry to PPHfeedback@uspto.gov.
- 4. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

Certified copies:

- a) All b) Some *c) None of the:
 - 1. Certified copies of the priority documents have been received.
 - 2. Certified copies of the priority documents have been received in Application No. _____ .
 - 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

* Certified copies not received: _____ .

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.

THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

- 5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.
 including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date _____ .
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).
- 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

- 1. Notice of References Cited (PTO-892)
- 2. Information Disclosure Statements (PTO/SB/08),
Paper No./Mail Date 2/18/2021.
- 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material _____.
- 4. Interview Summary (PTO-413),
Paper No./Mail Date. 3/22/2021.
- 5. Examiner's Amendment/Comment
- 6. Examiner's Statement of Reasons for Allowance
- 7. Other _____.

/MELLISSA M. OHBA/
Examiner, Art Unit 2164

/ASHISH THOMAS/
Supervisory Patent Examiner, Art Unit 2164

DETAILED ACTION

Notice of Pre-AIA or AIA Status

1. The present application is being examined under the pre-AIA first to invent provisions.

Remarks

2. In response to communications filed on 2/18/2021, no new claims have been cancelled; claims 30, 33, 37, 43, and 49 have been amended, and new claims 55-59 have been added per applicant's request. Therefore, claims 30-59 are presently pending in the application.

Information Disclosure Statement

3. The information disclosure statement (IDS) submitted on 2/18/2021 is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

EXAMINER'S AMENDMENT

4. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it **MUST** be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Bradley Taub (Reg. # 67,300) on 3/24/2021.

The application has been amended as follows:

Claim 30:

A method comprising:

causing an interface to display a people view, the people view including:

a first thumbnail image associated with a first person,

a first name associated with the first person,

a second thumbnail image associated with a second person, and

a second name associated with the second person;

responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface, the first person view including:

a first digital file associated with the first person,

the first name associated with the first person, and

a first map image; [[and]]

responsive to an input that is indicative of a selection of the first map image --in the first person view--, causing a first location view to be displayed on the interface, the first location view including:

an interactive geographic map,

a first indication positioned at a first location on the interactive geographic map, and

a second indication positioned at a second location on the interactive geographic map --; and

responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person--.

Claim 40:

The method of claim 30, wherein the first person view includes a first group image --₁-- and responsive to an input that is indicative of a selection of the first group image, causing a first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

Claim 43:

The method of claim 42, further comprising:

responsive to an input that is indicative of a selection of the second map image --
in the second person view,-- causing a second location view to be displayed on the interface, the second location view including:

the interactive geographic map,

a third indication positioned at a third location on the interactive geographic map,

and

a fourth indication positioned at a fourth location on the interactive geographic map.

Claim 46:

Canceled

Claim 55:

The method of claim 51, wherein --at least one digital file in-- the first set of digital files displayed on the interface responsive to the selection associated with the first location [[are]] --is-- not overlaid on the interactive geographic map and --at least one digital file in-- the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Add New Claim 60:

The method of claim 55, wherein each of the digital files in the first set of digital files displayed on the interface responsive to the selection associated with the first location are not overlaid on the interactive geographic map and each of the digital files in the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Add New Claim 61:

A method comprising:

causing an interface to display a people view, the people view including:

a first thumbnail image associated with a first person,

a first name associated with the first person,

a second thumbnail image associated with a second person, and

a second name associated with the second person;

responsive to an input that is indicative of a selection associated with the first

person, causing a first person view to be displayed on the interface, the first

person view including:

a first digital file associated with the first person,
the first name associated with the first person, and
a first map image;
responsive to an input that is indicative of a selection of the first map image in the
first person view, causing a first location view to be displayed on the
interface, the first location view including:
an interactive geographic map,
a first indication positioned at a first location on the interactive geographic
map, and
a second indication positioned at a second location on the interactive
geographic map;
responsive to receiving a year input, grouping a plurality of digital files based on
year and causing at least one of the plurality of digital files to be displayed
on the interface;
responsive to receiving a month input, grouping the plurality of digital files based
on month and causing at least one of the plurality of digital files to be
displayed on the interface; and
responsive to receiving a day input, grouping the plurality of digital files based on
day and causing at least one of the plurality of digital files to be displayed
on the interface.

Add New Claim 62:

The method of claim 61, wherein the first digital file is included in the plurality of digital files.

Add New Claim 63:

The method of claim 61, further comprising causing the interface to display an interactive timeline view prior to receiving the year input, prior to receiving the month input, and prior to receiving the day input, the interactive timeline view permitting a user to provide the year input, the month input, the day input, or any combination thereof to group the plurality of digital files.

Add New Claim 64:

The method of claim 60, wherein the first indication is associated with a first set of digital files and the first location, and the second indication is associated with a second set of digital files and the second location.

Add New Claim 65:

The method of claim 64, wherein the first set of digital files and the second set of digital files are associated with the first person.

Add New Claim 66:

The method of claim 65, wherein the first thumbnail image includes at least a portion of a face of the first person and the second thumbnail images includes at least a portion of a face of the second person.

Add New Claim 67:

The method of claim 66, wherein the first thumbnail image includes at least a portion of the first digital file.

Add New Claim 68:

The method of claim 66, wherein, in the people view, the first name is displayed adjacent to the first digital file associated with the first thumbnail image and the second name is displayed adjacent to the second thumbnail image.

Add New Claim 69:

The method of claim 68, wherein, in the first person view, the first map image is positioned below the first digital file.

Add New Claim 70:

The method of claim 61, further comprising, prior to the causing the interface to display the people view:

causing the first digital file to be displayed on the interface;

receiving alphanumeric text as a first user-generated tag; and

associating the first digital file with the first user-generated tag.

Add New Claim 71:

The method of claim 70, wherein the first user-generated tag includes the name of the first person.

Add New Claim 72:

The method of claim 71, further comprising exporting the first digital file to a remote device, the exported first digital file including information associated with the first user-generated tag.

Add New Claim 73:

The method of claim 61, wherein the first person view includes a first group image and responsive to an input that is indicative of a selection of the first group image, causing a first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

Add New Claim 74:

The method of claim 73, wherein the another person is the second person.

Add New Claim 75:

The method of claim 65, further comprising responsive to an input that is indicative of a selection associated with the second person, causing a second person view to be displayed on the interface, the second person view including the second digital file associated with the second person, the second name associated with the second person, and a second map image.

Add New Claim 76:

The method of claim 75, further comprising:

responsive to an input that is indicative of a selection of the second map image, causing a second location view to be displayed on the interface, the second location view including:
the interactive geographic map,
a third indication positioned at a third location on the interactive geographic map, and
a fourth indication positioned at a fourth location on the interactive geographic map.

Add New Claim 77:

The method of claim 76, wherein the third indication is associated with a third set of digital files and the third location, and the fourth indication is associated with a fourth set of digital files and the fourth location.

Add New Claim 78:

The method of claim 77, wherein the third set of digital files and the fourth set of digital files are associated with the second person.

Add New Claim 79:

The method of claim 61, further comprising receiving one or more filtering criteria and causing one or more digital files to be displayed on the interface based at least in part on the one or more filtering criteria.

Add New Claim 80:

The method of claim 79, further comprising:

causing a second plurality of images to be displayed on the interface;

receiving alphanumeric text as the album name;

causing each of the second plurality of images to be associated with an album name; and

causing an album view to be displayed on the interface, the album view including the album name and the second plurality of images.

Add New Claim 81:

The method of claim 62, further comprising responsive to a selection associated with the first location, causing the first set of digital files to be displayed on the interface and responsive to a selection associated with the second location, causing the second set of digital files to be displayed on the interface.

Add New Claim 82:

The method of claim 81, further comprising causing (i) a first number associated with a number of digital files in the first set of digital files to be displayed on the interface and (ii) a second number associated with a number of digital files in the second set of digital files to be displayed on the interface.

Add New Claim 83:

The method of claim 63, wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both.

Add New Claim 84:

The method of claim 63, wherein the first set of digital files includes a photo, a video, and an audio file.

Add New Claim 85:

The method of claim 81, wherein the first set of digital files displayed on the interface responsive to the selection associated with the first location are not overlaid on the interactive geographic map and the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Add New Claim 86:

The method of claim 79, wherein the one or more filtering criteria include a keyword, a location, a person, an event, a date, or any combination thereof.

Add New Claim 87:

The method of claim 72, wherein the exporting the first digital file includes exporting exchangeable image file format (EXIF) data associated with the first digital file.

Add New Claim 88:

The method of claim 61, wherein the input that is indicative of the selection of the first person includes a touch or click of the first thumbnail image associated with the first person.

Add New Claim 89:

The method of claim 61, wherein the input that is indicative of the selection of the first map image is a touch or click of the first map image.

Allowable Subject Matter

5. Claims 30-45 and 47-89 (Renumbered 1-59) are allowed.
6. The following is an examiner's statement of reasons for allowance:

The prior art of record Scbneiderman et al. (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578), does not teach, disclose or suggest:

A method comprising causing an interface to display a people view. The people view including a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person. Responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface. The first person view including a first digital file associated with the first person, the first name associated with the first person, and a first map image. Responsive to an input that is indicative of a selection of the first map image in the first person view, causing a first location view to be displayed on the interface. The first location view including an interactive geographic map, a first indication positioned at a first location on the interactive geographic map, and a second indication positioned at a second location on the interactive geographic map. Responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person, as claimed in independent claim 30.

Claims 31-45, and 47-60 are allowed because they are dependent on independent claim 30.

A method causing an interface to display a people view. The people view including a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person. Responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface. The first person view including a first digital file associated with the first person, the first name associated with the first person, and a first map image. Responsive to an input that is indicative of a selection of the first map image in the first person view, causing a first location view to be displayed on the interface. The first location view including an interactive geographic map, a first indication positioned at a first location on the interactive geographic map, and a second indication positioned at a second location on the interactive geographic map. Responsive to receiving a year input, grouping a plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface. Responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface. Responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface, as claimed in independent claim 61.

Claims 62-89 are allowed because they are dependent on independent claim 61.

7. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to MELLISSA M OHBA whose telephone number is (571)272-4076. The examiner can normally be reached on 9:30-6:00.

Examiner interviews are available via telephone, in-person, and video conferencing using a USPTO supplied web-based collaboration tool. To schedule an interview, applicant is encouraged to use the USPTO Automated Interview Request (AIR) at <http://www.uspto.gov/interviewpractice>.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ashish Thomas can be reached on (571)-272-0631. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <https://ppair-my.uspto.gov/pair/PrivatePair>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

3/25/2021

Mmo

/MELLISSA M. OHBA/
Examiner, Art Unit 2164

/ASHISH THOMAS/
Supervisory Patent Examiner, Art Unit 2164

<i>Applicant-Initiated Interview Summary</i>	Application No. 17/079,208	Applicant(s) Desmond, Christopher J.		
	Examiner MELLISSA M OHBA	Art Unit 2164	AIA (First Inventor to File) Status No	Page 1 of 1

All Participants (applicant, applicants representative, PTO personnel)	Title	Type
MELLISSA M OHBA	Examiner	Telephonic
Bradley M. Taub	Attorney	

Date of Interview: 22 March 2021

Issues Discussed:

35 U.S.C. 103

Applicants Attorney called to discuss the status of the application and potential amendments to move prosecution forward. After discussing the claims in view of the prior arts of record and some proposed amendments to the claims an agreement was reached for an examiners answer/allowance.

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164
<p>Applicant is reminded that a complete written statement as to the substance of the interview must be made of record in the application file. It is the applicants responsibility to provide the written statement, unless the interview was initiated by the Examiner and the Examiner has indicated that a written summary will be provided. See MPEP 713.04</p> <p>Please further see: MPEP 713.04 Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews, paragraph (b) 37 CFR § 1.2 Business to be transacted in writing</p>	

Applicant recordation instructions: The formal written reply to the last Office action must include the substance of the interview. (See MPEP section 713.04). If a reply to the last Office action has already been filed, applicant is given a non-extendable period of the longer of one month or thirty days from this interview date, or the mailing date of this interview summary form, whichever is later, to file a statement of the substance of the interview.

Examiner recordation instructions: Examiners must summarize the substance of any interview of record. A complete and proper recordation of the substance of an interview should include the items listed in MPEP 713.04 for complete and proper recordation including the identification of the general thrust of each argument or issue discussed, a general indication of any other pertinent matters discussed regarding patentability and the general results or outcome of the interview, to include an indication as to whether or not agreement was reached on the issues raised.

Notice of References Cited

Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.	
Examiner MELLISSA M OHBA	Art Unit 2164	Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	CPC Classification	US Classification
*	A	US-20020097894-A1	07-2002	Staas, David	G06F16/58	382/113
*	B	US-20030033296-A1	02-2003	Rothmuller, Kenneth	G06F16/40	1/1
*	C	US-20100171763-A1	07-2010	Bhatt; Nikhil	G06F16/9537	345/660
*	D	US-7840892-B2	11-2010	Pyhalammi; Seppo	G06F16/58	715/230
*	E	US-7970240-B1	06-2011	Chao; Edward K.	G06F3/04817	382/305
*	F	US-8073461-B2	12-2011	Altman; Samuel H.	H04L67/04	455/456.1
*	G	US-8144232-B2	03-2012	Larson; Erik	H04N5/232935	348/333.05
*	H	US-8698762-B2	04-2014	Wagner; Oliver P.	G06F3/04883	345/173
*	I	US-8811775-B1	08-2014	Chao; Edward K.	G06F16/54	382/305
	J					
	K					
	L					
	M					

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	CPC Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	W	
	X	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond, Christopher J.
	Examiner MELLISSA M OHBA	Art Unit 2164

CPC						
Symbol					Type	Version
G06F	/	16	/	5866	F	2019-01-01
G06F	/	16	/	51	I	2019-01-01
G06F	/	16	/	901	I	2019-01-01
G06F	/	16	/	907	I	2019-01-01
G06F	/	3	/	0481	A	2013-01-01

CPC Combination Sets				
Symbol	Type	Set	Ranking	Version
/	/			

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	25 March 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	26 March 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond, Christopher J.
	Examiner MELLISSA M OHBA	Art Unit 2164

INTERNATIONAL CLASSIFICATION			
CLAIMED			
G06F	/	16	58

NON-CLAIMED			
/		/	

US ORIGINAL CLASSIFICATION	
CLASS	SUBCLASS

CROSS REFERENCES(S)						
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	25 March 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	26 March 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond, Christopher J.
	Examiner MELLISSA M OHBA	Art Unit 2164

Claims renumbered in the same order as presented by applicant
 CPA
 T.D.
 R.1.47

CLAIMS															
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		13		25	8	37	19	49	31	61	43	73	55	85
	2		14		26	9	38	20	50	32	62	44	74	56	86
	3		15		27	10	39	21	51	33	63	45	75	57	87
	4		16		28	11	40	22	52	34	64	46	76	58	88
	5		17		29	12	41	23	53	35	65	47	77	59	89
	6		18	1	30	13	42	24	54	36	66	48	78		
	7		19	2	31	14	43	25	55	37	67	49	79		
	8		20	3	32	15	44	26	56	38	68	50	80		
	9		21	4	33	16	45	27	57	39	69	51	81		
	10		22	5	34		46	28	58	40	70	52	82		
	11		23	6	35	17	47	29	59	41	71	53	83		
	12		24	7	36	18	48	30	60	42	72	54	84		

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	25 March 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	26 March 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7

<i>Search Notes</i> 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

CPC - Searched*		
Symbol	Date	Examiner
G06F16/51; G06F16/5866; G06F16/901; G06F16/907; G06F3/0481 with keywords.	03/25/2021	MMO

CPC Combination Sets - Searched*		
Symbol	Date	Examiner

US Classification - Searched*			
Class	Subclass	Date	Examiner

* See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
---	--

<i>Search Notes</i> 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

Search Notes		
Search Notes	Date	Examiner
Searched EAST, USPTO, JPO, EPO, IBM_TDB, PGPUB, Strategy enclosed.	12/20/2020	MMO
Inventor and related application Search done in EAST and PALM.	12/20/2020	MMO
Google search, see attached.	12/20/2020	MMO
Classification search, further limited by text search in EAST, see attached.	12/20/2020	MMO
Check related applications/patents- 9,098,531; 9,552,376; 10,423,658; 14/193426; 15/375927; 16/536300	12/20/2020	MMO
updated Google search, see attached.	03/16/2021	MMO
updated EAST, USPTO, JPO, EPO, IBM_TDB, PGPUB, Strategy enclosed.	03/16/2021	MMO
Checked related applications	03/16/2021	MMO
Discussed Examiners amendment and allowance with SPE Ashish Thomas.	03/23/2021	MMO

Interference Search			
US Class/CPC Symbol	US Subclass/CPC Group	Date	Examiner
G06F	16/51; 16/5866; 16/901; 16/907; 3/0481 with keywords.	03/25/2021	MMO

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
---	--

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 1 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	E1	5,450,504	09/12/1995	Calia
/M.M.O/	E2	5,835,616	11/10/1998	Lobo
/M.M.O/	E3	5,850,470	12/15/1998	Kung
/M.M.O/	E4	5,982,912	11/09/1999	Fukui
/M.M.O/	E5	6,134,339	10/17/2000	Luo
/M.M.O/	E6	6,246,779	06/12/2001	Fukui
/M.M.O/	E7	6,301,370	10/09/2001	Steffens
/M.M.O/	E8	6,697,502	02/24/2004	Luo
/M.M.O/	E9	6,714,215	03/30/2004	Flora
/M.M.O/	E10	6,728,401	04/27/2004	Hardeberg
/M.M.O/	E11	6,940,545	09/06/2005	Ray
/M.M.O/	E12	6,965,693	11/15/2005	Kondo
/M.M.O/	E13	7,003,135	02/21/2006	Hsieh
/M.M.O/	E14	7,190,829	03/13/2007	Zhang
/M.M.O/	E15	7,474,317	01/06/2009	Dolph
/M.M.O/	E16	7,634,662	12/15/2009	Monroe
/M.M.O/	E17	7,646,895	01/12/2010	Haupt
/M.M.O/	E18	7,702,185	04/20/2010	Keating
/M.M.O/	E19	7,804,982	09/28/2010	Howard
/M.M.O/	E20	7,840,344	11/23/2010	Sloo
/M.M.O/	E21	7,916,905	03/29/2011	Yen
/M.M.O/	E22	7,929,771	04/19/2011	Ko
/M.M.O/	E23	7,948,502	05/24/2011	Stanton
/M.M.O/	E24	7,962,467	06/14/2011	Howard
/M.M.O/	E25	7,965,908	06/21/2011	Hayashi
/M.M.O/	E26	8,086,867	12/27/2011	Freeman
/M.M.O/	E27	8,121,408	02/21/2012	Omori
/M.M.O/	E28	8,165,352	04/24/2012	Mohanty
/M.M.O/	E29	8,175,340	05/08/2012	Tsutsui
/M.M.O/	E30	8,326,000	12/04/2012	Jung
/M.M.O/	E31	8,358,811	01/22/2013	Adams

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 2 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	E32	8,416,312	04/09/2013	Matsunaga
/M.M.O/	E33	8,649,604	02/11/2014	Steinberg
/M.M.O/	E34	8,660,358	02/25/2014	Bergboer
/M.M.O/	E35	8,750,574	06/10/2014	Ganong
/M.M.O/	E36	9,152,849	10/06/2015	Ganong
/M.M.O/	E37	9,495,583	11/15/2016	Gilley

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F1	2001/0043727	11/22/2001	Cooper
/M.M.O/	F2	2002/0191818	12/19/2002	Matsuo
/M.M.O/	F3	2003/0039380	02/27/2003	Sukegawa
/M.M.O/	F4	2003/0053663	03/20/2003	Chen
/M.M.O/	F5	2003/0063669	04/03/2003	Lee
/M.M.O/	F6	2003/0103652	06/05/2003	Lee
/M.M.O/	F7	2003/0133599	07/17/2003	Tian
/M.M.O/	F8	2003/0179911	09/25/2003	Ho
/M.M.O/	F9	2003/0198368	10/23/2003	Kee
/M.M.O/	F10	2003/0210808	11/13/2003	Chen
/M.M.O/	F11	2004/0081338	04/29/2004	Takenaka
/M.M.O/	F12	2004/0109584	06/10/2004	Lestideau
/M.M.O/	F13	2004/0125991	07/01/2004	Yokoi
/M.M.O/	F14	2004/0190758	09/30/2004	Doi
/M.M.O/	F15	2004/0264780	12/30/2004	Zhang
/M.M.O/	F16	2004/0264810	12/30/2004	Taughner
/M.M.O/	F17	2005/0031173	02/10/2005	Hwang
/M.M.O/	F18	2005/0094849	05/05/2005	Sung
/M.M.O/	F19	2005/0100195	05/12/2005	Li
/M.M.O/	F20	2005/0105806	05/19/2005	Nagaoka

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 3 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS

Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F21	2005/0117802	06/02/2005	Yonaha
/M.M.O/	F22	2005/0141766	06/30/2005	Nagahashi
/M.M.O/	F23	2005/0180627	08/18/2005	Yang
/M.M.O/	F24	2005/0220347	10/06/2005	Enomoto
/M.M.O/	F25	2005/0251015	11/10/2005	Takikawa
/M.M.O/	F26	2005/0265603	12/01/2005	Porter
/M.M.O/	F27	2006/0021027	01/26/2006	Saito
/M.M.O/	F28	2006/0029265	02/09/2006	Kim
/M.M.O/	F29	2006/0050933	03/09/2006	Adam
/M.M.O/	F30	2006/0078201	04/13/2006	Kim
/M.M.O/	F31	2006/0133672	06/22/2006	Li
/M.M.O/	F32	2006/0204034	09/14/2006	Steinberg
/M.M.O/	F33	2006/0222215	10/05/2006	Jung
/M.M.O/	F34	2006/0222217	10/05/2006	Kitamura
/M.M.O/	F35	2007/0110305	05/17/2007	Corcoran
/M.M.O/	F36	2007/0206834	09/06/2007	Shinkai
/M.M.O/	F37	2007/0211925	09/13/2007	Aoki
/M.M.O/	F38	2007/0239764	10/11/2007	Song
/M.M.O/	F39	2008/0056580	03/06/2008	Okada
/M.M.O/	F40	2008/0122944	05/29/2008	Zhang
/M.M.O/	F41	2008/0212849	09/04/2008	Gao
/M.M.O/	F42	2008/0212879	09/04/2008	Torii
/M.M.O/	F43	2008/0220750	09/11/2008	Steinberg
/M.M.O/	F44	2008/0298766	12/04/2008	Wen
/M.M.O/	F45	2008/0317379	12/25/2008	Steinberg
/M.M.O/	F46	2009/0185784	07/23/2009	Hiroike
/M.M.O/	F47	2009/0324018	12/31/2009	Tell
/M.M.O/	F48	2010/0061631	03/11/2010	Omori
/M.M.O/	F49	2010/0172550	07/08/2010	Gilley

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 4 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F50	2010/0245614	09/30/2010	Matsunaga
/M.M.O/	F51	2010/0272363	10/28/2010	Steinberg
/M.M.O/	F52	2010/0287053	11/11/2010	Ganong
/M.M.O/	F53	2011/0063108	03/17/2011	Aonuma
/M.M.O/	F54	2011/0188713	08/04/2011	Chin
/M.M.O/	F55	2012/0047457	02/23/2012	Park
/M.M.O/	F56	2012/0113475	05/10/2012	Sugiyama
/M.M.O/	F57	2012/0162249	06/28/2012	Tsuda
/M.M.O/	F58	2012/0204101	08/09/2012	Yoshida
/M.M.O/	F59	2014/0112553	04/24/2014	Yamaguchi
/M.M.O/	F60	2014/0161326	06/12/2014	Ganong
/M.M.O/	F61	2015/0131872	05/14/2015	Ganong

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication)		
Examiner Initial	Cite No.	Document Information
/M.M.O/	G1	Pogue, D. & Biersdorfer, J. D., "iPhoto '09: The Missing Manual," O'Reilly Media, Inc. (2009).

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

About 8,693 results

Download with Concepts Slide-by-side

Sort by · Relevance Group by · None Deduplicate by · Family Results / page · 10

Navigating images using image based geometric alignment and object based ...



US · US8144214B2 · Keith Nash Shavelly · Microsoft Corporation
Priority 2005-11-17 · Filed 2013-05-21 · Granted 2014-06-03 · Published 2014-06-03
In this mode, the user controls a virtual camera floating in space among the photographs. As with the overhead map view, the cameras may be rendered as frusta, for example, and a semi-transparent thumbnail may be texture mapped on the "back face" of each frustum. Depending on the type of scene, the ...

Touch screen device, method, and graphical user interface for determining ...



WO EP US CN JP KR AU CA SE HK · KR102022053811 · 소피콤.피.엘.에스.에프.엘.
Priority 2006-09-06 · Filed 2007-09-06 · Granted 2019-09-23 · Published 2019-09-23
The map module 154 includes an RF circuit 103, a touch screen 112, a display system controller 156, a contact module 130, a graphics module 132, a ... that approximately half of the albums thumbnails are being displayed. It is displayed. 16A and 16B illustrate example user interfaces for viewing ...

Method and system for storing multiple geo-tagged media files and rendering the ...



US · US8104558B2 · Piotr Konrad Tysowski · BlackBerry Limited
Priority 2008-12-12 · Filed 2013-11-06 · Granted 2015-08-11 · Published 2015-08-11
... photograph or the previous photograph. Each location is depicted by either a generic pushpin, optionally labeled with a file name, or a thumbnail image representing the photograph. The above provides for default map view which is set to a zoom level such that all locations fit within the display.

Method and apparatus for managing digital media content



US · US8202031B2 · Robert Sanford Hawco Pennington · LG U+
Priority 2008-04-01 · Filed 2020-05-04 · Published 2020-10-08
may scroll in the background and the handle 940 moves as appropriate. If the user was in the album view and clicks a thumbnail 1320 in the pick list ... Using the streamlined user interface, also referred to as a "map" interface, information, programs, features and applications may be grouped into ...

File system shell

WO EP US KR TW · TW200320355 · Timothy P McKee · Microsoft Corp
Priority 2004-09-24 · Filed 2005-08-01 · Granted 2012-05-01 · Published 2012-05-01
The type of the shell browser automatically selects the map of the companion previewer. Method 3810 is at 3812, in the confusing j program view ... Views include: Detail View, Graphic View, Thumbnail View, List View, and Side-by-Side View to sort or group groups identified in these views by a ...

Computer system architecture for automatic context associations

EP US · US7243331B2 · Shelly D. Farnham · Microsoft Corporation
Priority 2002-02-20 · Filed 2002-06-28 · Granted 2008-03-11 · Published 2008-03-11
... be a sequence of commands and edits for a word processing document or a tree of thumbnails for a photo editing application. Detailed history viewing ... of the mapping on a computer display screen. 39. The method of claim 38 in which the visualization of the mapping includes a sector view to show ...

Virtual badge, device and method



WO US · US8128208B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2012-10-26 · Granted 2015-09-08 · Published 2015-09-08
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

Virtual badge, device and method



US · US8067110B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2013-02-01 · Granted 2014-03-11 · Published 2014-03-11
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

Virtual badge, device and method



US · US8067110B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2014-05-05 · Granted 2015-04-07 · Published 2015-04-07
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

System and method for streamlining user interaction with electronic content

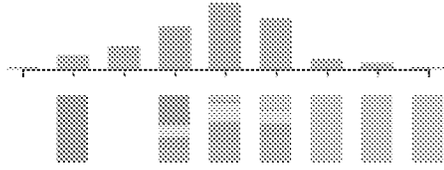
WO EP US CN JP SE CA · EP2221227B1 · Yves Behar · LG, LLC



Priority 2008-04-01 • Filed 2009-04-01 • Granted 2019-09-11 • Published 2019-09-11
In one example, a web card presents a **thumbnail view** of the current state of the web page. In another example, the web page card presents a cut out ... executing the **mapping**; and displaying a first **view** of the mapped digital content. The computer system of claim 2, wherein the plurality of **views** ...

Next > >> About 8,893 results

Top 1000 results by filing date



Relative count of top 5 values

Assignees	Inventors	CPCs
Adam Soroca		4.7%
Jonny Ramer		3.8%
Dennis Doughty		3.6%
Silverbrook Research Pty Ltd		2.5%
Apple Inc.		2.2%
Expand		

Patents

(digital) (user) (application) (tag) (file) (thumbnail) (photo) (people view) (r) [filter icons]

About 9,784 results

Download with Concepts Side-by-side

Sort by: Relevance Group by: None Deduplicate by: Family Results / page: 10

Systems and methods for assisting persons in storing and retrieving information ...



WO 68 US • US2008022222 • Jonathan T. Klein • Jonathan T. Klein
Priority 2008-09-27 • Filed 2011-11-22 • Granted 2018-10-03 • Published 2018-10-05
Clicking on the appropriate sub-menu might bring up a group of thumbnail photos, and a thumbnail photo of Bob could be clicked to apply a tag ... In recent years, Apple Computer, Inc.'s free iTunes desktop software application has enabled its users to maintain a library of digital music files ...

Digital asset management system (DAMS)

US • US2011177592 • Lucas McGregor • Caltx Inc.
Priority 2007-05-02 • Filed 2015-10-07 • Granted 2017-11-07 • Published 2017-11-07
... tags entered in all categories, across all of the user's digital asset management system storage may be available for the user to select and apply ... <title>(PHOTO.TITLE)</title> <link>(URL TO DOWNLOAD FULL PHOTO FILE)</link> <rdsp:smallThumbnailLink>(URL TO DOWNLOAD 100 x 100 THUMBNAIL)</rdsp: ...

Method and system for processing images using time and location filters



US • US2006339722 • Robert F. Hattani • Qualcomm Incorporated
Priority 2006-12-05 • Filed 2007-03-22 • Granted 2017-05-30 • Published 2017-05-30
... search by location on a map if a user takes the time to label the location of each picture. Many devices add various non-image data to an image file ... (e.g. a positioning application, a navigation application, etc.), an image application 112 (e.g. a camera application such as a digital camera ...

Systems and methods for obtaining and using information from map images

US • US2007115722 • John R. Frank • Nokia Technologies Oy
Priority 2006-09-04 • Filed 2007-08-08 • Granted 2017-08-01 • Published 2017-08-01
Map images stored in other flat file formats may not have this information readily available, in which case our system shows a thumbnail of the map ... By allowing these users to perform the process of map rectification and label extraction without using a heavy-duty desktop mapping application, we ...

Method for remotely controlling a streaming media server with a pause and ...



WO EP US CA • US2005562222 • Kav Manaraj • Quickplay Media Inc
Priority 2005-12-11 • Filed 2012-08-07 • Granted 2014-10-07 • Published 2014-10-07
The application launches, downloads the small file, which contains a mapping to a particular video to play back to the user. The application then ... may support tags 108 that may add content to an item. Some examples may include a tag 108 holding text for a thumbnail image, a location of a full ...

Modeling the world from internet photo collections

Google Scholar • faculty@cs.berkeley.edu • Emily N • International journal of computer vision
Published 2008
... Some of this information can be provided with GPS devices and electronic compasses, but the ... Many digital cameras embed focal length and other information in the EXIF tags of image ... are also interested in absolute coordinates (eg, latitude and longitude), we use an interactive ...

File sharing through multi-services gateway device at user premises



WO US • US2007285222 • Amir Amsan • Prodea Systems, Inc
Priority 2005-12-29 • Filed 2007-03-07 • Granted 2011-12-13 • Published 2011-12-13
... files shared with the user. Once selected, the users are able to see the files/folders, distribution list, tags, thumbnails, size of each file, file ... Thus, for example, a photo stored on a PC 30 can be transmitted to a digital picture frame on the same gateway device network, and emails received ...

Navigating images using image based geometric alignment and object based ...



US • US2006115222 • Kelvin Nuan Shweety • Microsoft Corporation
Priority 2006-11-17 • Filed 2012-01-14 • Granted 2013-08-20 • Published 2013-08-20
... These tags can include hyperlinks to related web sites, as well as expert information from guidebooks, scanned maps of the area, and audio files. ... camera position in a map view; and displaying a first digital photograph associated with said selectable camera position in a main portion of a user ...

Face authentication to mitigate spoofing



US • US2007362222 • Pay Geeng • Applied Recognition Inc.
Priority 2007-12-31 • Filed 2012-11-06 • Granted 2020-09-26 • Published 2020-09-26
... a caption for any photos being tagged. Any recorded caption may be played back for the user to confirm prior to applying to the respective photo ... trail file. 6. A method to authenticate a user comprising: starting an authentication session; providing an electronic prompt to request the user to ...

Method for creating and using affective information in a digital imaging system

[About](#) [Send Feedback](#) [Public Datasets](#) [Terms](#) [Privacy Policy](#)

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726" "0000727" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828"	US-PGPUB; USPAT	OR	ON	2020/12/20 00:05

		"0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S2	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225"	US-PGPUB; USPAT	OR	ON	2020/12/28 19:50

"0000226"	"0000227"	"0000228"
"0000303"	"0000304"	"0000305"
"0000306"	"0000309"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000328"	"0000331"	"0000401"
"0000407"	"0000408"	"0000410"
"0000412"	"0000413"	"0000414"
"0000415"	"0000418"	"0000419"
"0000421"	"0000422"	"0000423"
"0000425"	"0000426"	"0000428"
"0000429"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000524"	"0000528"
"0000529"	"0000530"	"0000602"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000619"	"0000620"
"0000621"	"0000623"	"0000624"
"0000626"	"0000627"	"0000628"
"0000701"	"0000702"	"0000703"
"0000705"	"0000706"	"0000707"
"0000708"	"0000709"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000724"	"0000725"	"0000726"
"0000727"	"0000728"	"0000730"
"0000731"	"0000801"	"0000802"
"0000804"	"0000805"	"0000806"
"0000807"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000821"	"0000823"
"0000825"	"0000827"	"0000828"
"0000830"	"0000901"	"0000902"
"0000903"	"0000904"	"0000905"
"0000906"	"0000909"	"0000911"
"0000915"	"0000916"	"0000917"
"0000918"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001002"	"0001004"	"0001006"
"0001008"	"0001009"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001022"	"0001023"	"0001027"
"0001031"	"0001101"	"0001103"
"0001104"	"0001106"	"0001107"
"0001110"	"0001111"	"0001112"
"0001118"	"0001119"	"0001120"
"0001122"	"0001124"	"0001126"
"0001127"	"0001129"	"0001201"
"0001202"	"0001204"	"0001205"

		"0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S3	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 19:54
S4	1	"10423658".PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 20:28
S5	2	("9552376" "10423658").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 20:30
S6	3	("9552376" "10423658" "9098531").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 20:32
S7	196	display\$4 same thumbnail and thumbnail with (people person) same (view\$4 picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:33
S8	1,182	display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:48
S9	342	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:49

S10	41	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:50
S11	13	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (picture photo image) same view\$4 and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 22:52
S12	1	"9639740".pn. and interface and (person people)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S13	1	"9639740".pn. and interface and (person people) same (thumbnail icon)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S14	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S15	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S16	2	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/29 00:11
S17	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with location	US-PGPUB; USPAT	OR	ON	2020/12/29 00:16
S18	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3	US-PGPUB; USPAT	OR	ON	2020/12/29 00:27
S19	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 00:51
S20	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 00:58
S21	33	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 01:13

		picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)				
S22	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:19
S23	16	display\$4 same (icon thumbnail) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:23
S24	10	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:34
S25	12	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2012" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:43
S26	2	("20080080743" "9639740" "9721157").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 02:02

S27	339	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 11:40
S28	335	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data")	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S29	79	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S30	58	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S31	15	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and (person people) with (thumbnail icon) with (image picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S32	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face)	US-PGPUB; USPAT	OR	ON	2020/12/30 00:20
S33	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face) and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:35
S34	1	"20080080743".pn. and map\$4 and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:40
S35	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/01 03:45
S36	0	"20080080743".pn. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/01 04:12
S37	0	"20080080743".pn. and (adjacent near name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:20

S38	1	"20080080743".pn. and name	US-PGPUB; USPAT	OR	ON	2021/01/02 00:25
S39	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38
S40	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38
S41	6	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S42	0	"20080080743".pn. and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S43	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:40
S44	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:40
S45	1	"20080080743".pn. and (data month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S46	1	"20080080743".pn. and (date month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S47	232	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"

		"7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S48	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

		"0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S49	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50
S50	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50

"8743411"	"8880535"	"9047847"
"9135751"	"9323855"	"9336240"
"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"

		"0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S51	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:51
S52	6	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:52

"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"

		"7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and album and slideshow				
S53	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and album and slideshow AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:53
S54	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S55	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" and (label\$4 tag\$4) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S56	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:56
S57	1	"10,423,658".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:56
S58	26	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:57
S59	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/01/02 00:58

		tag\$4) and name and album and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	JPO; IBM_TDB			
S60	1	"20080298766".pn. and (label\$4 tag\$4) and name and album	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:01
S61	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:01
S62	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and (date timestamp) and month	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S63	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and month and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S64	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03
S65	1	"20080298766".pn. and (label\$4 tag\$4) and name and album and (time timestamp date)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03

S66	1	"20080298766".pn. and user with (label\$4 tag\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:05
S67	0	"20080298766".pn. and user with (label\$4 tag\$4) and letter and number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:09
S68	7	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:09
S69	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S70	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S71	1	"20020112237".pn. and user with (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:12
S72	1	"20080080743".pn. and (location coordnates)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:27
S73	1	"20080080743".pn. and group	US-PGPUB; USPAT	OR	ON	2021/01/02 20:35
S74	1	"20080080743".pn. and (interface "GUI")	US-PGPUB; USPAT	OR	ON	2021/01/02 20:38

S75	61	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:41
-----	----	---	--------------------	----	----	---------------------

		"0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context)				
S76	65	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 20:41

"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"

		"20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context)				
S77	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

		"0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label)				
S78	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"

		"0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label) and user with (tag\$4 label)				
S79	0	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43

"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"8150844"	"8484223"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"7694236"	"8150844"

		"8484223").PN. and alphanumeric with (tag\$4 label) and user with (tag\$4 label)				
S80	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43
S81	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:44
S82	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S83	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S84	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S85	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:49
S86	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S87	13	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S88	4	("20070282908" "8150844" "7372976" "7480669").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:54

S89	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:57
S90	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58
S91	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58
S92	26	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 20:59
S93	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S94	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S95	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S96	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:03

S97	0	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:05
-----	---	--	--------------------	----	----	---------------------

		"0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) with alphanumeric				
S98	1	"20080080743".pn. and group with (view display)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:21
S99	0	"20020112237".pn. and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:31
S100	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S101	0	("20070282908" "8150844" "7372976" "7480669").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S102	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32

S103	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32
S104	0	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33
S105	0	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33
S106	0	user with group\$4 with (photo image picture "digital files") with year with month with day and interface with timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:34
S107	11	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S108	42	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S109	1	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:38
S110	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007"	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50

"000008"	"000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"

		"0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S111	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50
S112	1	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126"	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16

"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"

		"0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and "people view"				
S113	6	waze.as.	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16
S114	8	waze.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:17
S115	1	waze.as. and view and map\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:23
S116	0	waze.as. and view and map\$4 and thumbnail	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24
S117	0	waze.as. and view and map\$4 and (icon thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24

S118	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726" "0000727" "0000728" "0000730" "0000731" "0000801"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09
------	-----	---	--------------------	----	----	---------------------

		"0000802" "0000804" "0000805" "0000806" "0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S119	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09
S120	3	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:25

"6965693"	"7003135"	"7634662"
"7646895"	"7702185"	"7804982"
"7840344"	"7916905"	"7929771"
"7948502"	"7962467"	"7965908"
"8121408"	"8165352"	"8175340"
"8326000"	"8358811"	"8416312"
"8649604"	"8750574"	"9152849"
"9495583"	"0000001"	"0000007"
"0000008"	"0000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"

		"0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo)				
S121	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:28

"000008"	"000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"

		"0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S122	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:32

"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"

		"0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S123	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:33

"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"

		<p>"0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person)</p>				
S124	0	<p>("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" </p>	US-PGPUB; USPAT	OR	ON	2021/03/12 00:35

"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"
"0001222"	"0001227"	"0001229"
"0001230"	"0001231"	"10311611"
"10318110"	"10324973"	"10331863"
"10360352"	"10430452"	"10445346"
"10489980"	"10540668"	"10606449"

		"10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person) and interactive with map				
S125	1,555	photo with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S126	1,015	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S127	687	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 01:08
S128	23	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 00:28
S129	5	("20030033296" "20100145947" "20110231745" "8073461" "8144232").PN.	US-PGPUB; USPAT	OR	ON	2021/03/14 01:52
S130	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/14 01:57

		picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	JPO; IBM_TDB			
S131	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 03:07
S132	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:33
S133	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:53
S134	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2013"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 21:00
S135	10	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:05
S136	1	"7970240".pn. and thumbnail and (people person)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:13
S137	1	"7970240".pn. and thumbnail and (people person) and map adj3 (image photo picture thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/16 23:22

			JPO; IBM_TDB			
S138	37	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:06
S139	0	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S140	0	"7970240".pn. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S141	2	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and ("exchangeable image file format" "EXIF") and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S142	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:32
S143	1	"7970240".pn. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:33
S144	1	"7970240".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:40

S145	133	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:42
S146	36	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:55
S147	104	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) and (image thumbnail photo) with map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S148	4,139	google.as. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S149	7	google.as. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:58
S150	1	("6711293").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 03:12
S151	0	("6711293").PN. and map	US-PGPUB; USPAT	OR	ON	2021/03/20 03:14
S152	3	("6711293").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2021/03/20 03:14
S153	88	(image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:16
S154	83	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture))	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/20 03:33

		same (list dashboard view group) and @py<="2011"	JPO; IBM_TDB			
S155	69	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and (user person) with name and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:44
S156	6	"9104698".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:46
S157	1	"8811775".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:34
S158	6	("5694514" "6629104" "7372976" "7480669" "7372976").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:49
S159	10	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:51
S160	14	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:52
S161	5	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn. and map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:53
S162	4	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350"	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/20 21:53

		"20090265631").pn. and map and thumbnail	JPO; IBM_TDB			
S163	269	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:00

		"0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S164	2	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:01

"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"

		"0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location				
S165	12	("20100088641" "20100283743" "20070152984" "20080052945" "20080168349" "20080309632" "20090278806" "20030122787" "20040135797" "20040205504" "20050183026" "20060001652").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 22:10
S166	1	"8698762".PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S167	1	"8698762".PN. and (people person)	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S168	0	"8698762".PN. and (people person) same name	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11

S169	6	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:13
------	---	--	--------------------	----	----	---------------------

		"0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S170	0	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:16

"8165352"	"8175340"	"8326000"
"8358811"	"8416312"	"8649604"
"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"

		"0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S171	5	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"

		"0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S172	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"

		"8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group) and (people person) with name				
S173	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:18

"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	

		"20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group) and (people person) with name				
S174	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:19

"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	
"20090265631"	"5694514"	"6629104"
"7372976"	"7480669"	"8150844"
"8484223"		

.PN. and (image photo) with
(sort\$4 organization organiz\$4) and map
same (image thumbnail picture photo)
and ((people person) adj5 (photo
thumbnail picture)) and (people person)
with name

S175	136	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name	US-PGPUB; USPAT	OR	ON	2021/03/20 22:20
S176	136	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="20113"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:21
S177	16	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:22

3/20/2021 11:29:05 PM

C:\Users\mchojnacki\Documents\EAST\Workspaces\17_079208.wsp



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
 United States Patent and Trademark Office
 Address: COMMISSIONER FOR PATENTS
 P.O. Box 1450
 Alexandria, Virginia 22313-1450
 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 1084

SERIAL NUMBER 17/079,208	FILING or 371(c) DATE 10/23/2020 RULE	CLASS 707	GROUP ART UNIT 2164	ATTORNEY DOCKET NO. 069366-000002USC4	
APPLICANTS Memoryweb, LLC, Glen Ellyn, IL; INVENTORS Christopher J. Desmond, Glen Ellyn, IL; Nancy L. Desmond, Glen Ellyn, IL; L. Michael Taylor, Chicago, IL; ** CONTINUING DATA ***** This application is a CON of 16/536,300 08/08/2019 which is a CON of 15/375,927 12/12/2016 PAT 10423658 which is a CON of 14/193,426 02/28/2014 PAT 9552376 which is a CIP of 13/157,214 06/09/2011 PAT 9098531 ** FOREIGN APPLICATIONS ***** ** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** ** SMALL ENTITY ** 11/02/2020					
Foreign Priority claimed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 35 USC 119(a-d) conditions met <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Verified and Acknowledged <u>/MELLISSA M OHBA/</u> Examiner's Signature	<input type="checkbox"/> Met after Allowance Initials _____	STATE OR COUNTRY IL	SHEETS DRAWINGS 50	TOTAL CLAIMS 59 25	INDEPENDENT CLAIMS 2 4
ADDRESS NIXON PEABODY LLP 70 WEST MADISON STREET SUITE 3500 CHICAGO, IL 60602 UNITED STATES					
TITLE METHOD AND APPARATUS FOR MANAGING DIGITAL FILES					
FILING FEE RECEIVED 2830	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following:		<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees (Filing) <input type="checkbox"/> 1.17 Fees (Processing Ext. of time) <input type="checkbox"/> 1.18 Fees (Issue) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit		

Patents

(Organizing photos user thumbnails and map) (thumbnail) (map) (view) (p...

About 470 results

Download with Concepts Slide-by-side

Sort by Relevance Group by None Deduplicate by Family Results / page 10

Visualizing digital images on a map

US Patent 8,117,781 by Edward Y. Chao, Google Inc. Priority 2001-12-17, Filed 2012-09-15, Granted 2014-08-19, Published 2014-08-19. ... process; the presence a particular pattern that represents a person or animal, which may be identified through use of a facial recognition process; ... for viewing in the preview area 700 by scrolling via the "previous" 706 and "next" 708 buttons, a user may click on a thumbnail of interest displayed ...

Actionable search results for visual queries

WO Patent 2009/014004 by David Petrou, Google Inc. Priority 2008-12-02, Filed 2010-08-12, Granted 2010-09-15, Published 2010-09-15. ... to call a phone number associated with the place 2104, a URL button for viewing a website associated with the place 2105, and a button for mapping ... 4. The method of any one of claims 1-3, wherein the identified entity in the visual query is one or more of: a person, a name or other identifier of ...

Actionable search results for street view visual queries

US Patent 8,177,232 by David Petrou, Google Inc. Priority 2008-12-02, Filed 2010-08-10, Granted 2010-08-02, Published 2010-08-02. ... a map identifying the location of the postal address, providing an aerial photograph including the postal address, and providing a street view image ... , wherein the first entity is selected from the group consisting of: a person, a name or other identifier associated with the person, a bar code, a ...

Determining actions involving captured information and electronic content ...

US Patent 8,177,232 by Martin T. King, Google Inc. Priority 2004-12-03, Filed 2010-09-21, Granted 2014-12-02, Published 2014-12-02. In some embodiments, the system displays thumbnails of all candidate documents, where the size or position of the thumbnail is dependent on the ... a portion of the electronic counterpart, to name just some of the possible examples. FIG. 7 is a block diagram of an embodiment of a technique to map ...

System and method for use of images with recognition analysis

US Patent 8,027,722 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2011-04-15, Granted 2012-11-27, Published 2012-11-27. In one embodiment, once all the items go through the steps of 1) Category mapping, 2) Segmentation 3) feature (signature) extraction and 4) indexing, ... At this point the photo is marked private so no one can see it. A very blurred version of the photo is created for both the thumbnail view and the ...

System and method for providing objectified image renderings using recognition ...

US Patent 8,027,192 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2010-09-16, Granted 2010-08-30, Published 2010-08-30. ... the result of the recognition is a bad signature or recognition (e.g. a signature that does not map to a typical recognition value for a person or ... claim 1, wherein matching further comprises matching, for each cluster of faces, the detected faces of the cluster of faces to a name of the person.

System and method for enabling the use of captured images through recognition

US Patent 8,027,192 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2012-09-13, Granted 2014-11-25, Published 2014-11-25. The histogram is invariant to rotation and scale of the image. In another embodiment, a thumbnail of the image is used as its visual signature. In ... may correspond to a proper name of a person, or alternatively be in the form of relational data that relates recognition information from one person ...

Indicating potential focus in a user interface

US Patent 7,925,490 by Jef Raspin, Google Inc. Priority 2000-04-03, Filed 2010-11-21, Granted 2010-04-06, Published 2010-04-06. The index for a collection of clip art is often effective when it has thumbnail representations of each image, but the user's perspective, a file name is just a handle with which to grab a file. Long experience in the computer arts has taught that file names ...

Location-based social software for mobile devices

WO Patent 2004/051212 by Dennis P. Crowley, Google Inc. Priority 2004-05-12, Filed 2010-03-04, Granted 2010-04-19, Published 2010-04-19. is a perspective representation of a geographic area in which acquaintance may be located. FIG. 2 is a plan view or map of an geographic area of ... wherein the operations further comprise determining a location name that corresponds to the received location information, from a stored association ...

[About](#) [Send Feedback](#) [Public Datasets](#) [Terms](#) [Privacy Policy](#)

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10423658".PN.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:15
L2	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2021/03/25 22:16
L3	1	"10423658".pn.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:17
L5	2	("9552376" "10423658").PN.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:21
L6	231	(image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:22
L7	88	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:22
L8	78	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:43
L9	57	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) and "digital file" AND ((G06F16/51 OR	US-PGPUB; USPAT	OR	ON	2021/03/25 23:03

		G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)				
L10	35	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) and "digital file" and @py<="2014" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 23:08
S1	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726"	US-PGPUB; USPAT	OR	ON	2020/12/20 00:05

		"0000727" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S2	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116"	US-PGPUB; USPAT	OR	ON	2020/12/28 19:50

"0000117"	"0000119"	"0000122"
"0000124"	"0000126"	"0000129"
"0000130"	"0000131"	"0000203"
"0000205"	"0000206"	"0000207"
"0000210"	"0000214"	"0000216"
"0000217"	"0000218"	"0000219"
"0000221"	"0000224"	"0000225"
"0000226"	"0000227"	"0000228"
"0000303"	"0000304"	"0000305"
"0000306"	"0000309"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000328"	"0000331"	"0000401"
"0000407"	"0000408"	"0000410"
"0000412"	"0000413"	"0000414"
"0000415"	"0000418"	"0000419"
"0000421"	"0000422"	"0000423"
"0000425"	"0000426"	"0000428"
"0000429"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000524"	"0000528"
"0000529"	"0000530"	"0000602"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000619"	"0000620"
"0000621"	"0000623"	"0000624"
"0000626"	"0000627"	"0000628"
"0000701"	"0000702"	"0000703"
"0000705"	"0000706"	"0000707"
"0000708"	"0000709"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000724"	"0000725"	"0000726"
"0000727"	"0000728"	"0000730"
"0000731"	"0000801"	"0000802"
"0000804"	"0000805"	"0000806"
"0000807"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000821"	"0000823"
"0000825"	"0000827"	"0000828"
"0000830"	"0000901"	"0000902"
"0000903"	"0000904"	"0000905"
"0000906"	"0000909"	"0000911"
"0000915"	"0000916"	"0000917"
"0000918"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001002"	"0001004"	"0001006"
"0001008"	"0001009"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001022"	"0001023"	"0001027"

		"0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S3	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 19:54
S6	3	("9552376" "10423658" "9098531").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 20:32
S7	196	display\$4 same thumbnail and thumbnail with (people person) same (view\$4 picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:33
S8	1,182	display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:48
S9	342	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:49

S10	41	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:50
S11	13	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (picture photo image) same view\$4 and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 22:52
S12	1	"9639740".pn. and interface and (person people)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S13	1	"9639740".pn. and interface and (person people) same (thumbnail icon)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S15	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S16	2	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/29 00:11
S17	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with location	US-PGPUB; USPAT	OR	ON	2020/12/29 00:16
S18	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3	US-PGPUB; USPAT	OR	ON	2020/12/29 00:27
S19	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 00:51
S20	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 00:58
S21	33	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND (G06F16/51 OR	US-PGPUB; USPAT	OR	ON	2020/12/29 01:13

		G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)				
S22	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:19
S23	16	display\$4 same (icon thumbnail) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:23
S24	10	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:34
S25	12	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2012" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:43
S26	2	("20080080743" "9639740" "9721157").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 02:02
S27	339	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with	US-PGPUB; USPAT	OR	ON	2020/12/29 11:40

		name and map\$4 with locat\$3 and view\$4 and file				
S28	335	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data")	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S29	79	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S30	58	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S31	15	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and (person people) with (thumbnail icon) with (image picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S32	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face)	US-PGPUB; USPAT	OR	ON	2020/12/30 00:20
S33	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face) and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:35
S34	1	"20080080743".pn. and map\$4 and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:40
S35	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/01 03:45
S36	0	"20080080743".pn. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/01 04:12
S37	0	"20080080743".pn. and (adjacent near name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:20
S38	1	"20080080743".pn. and name	US-PGPUB; USPAT	OR	ON	2021/01/02 00:25

S39	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38
S40	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38
S41	6	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S42	0	"20080080743".pn. and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S43	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:40
S44	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:40
S45	1	"20080080743".pn. and (data month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S46	1	"20080080743".pn. and (date month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S47	232	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"

		"8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S48	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

		"0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S49	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50
S50	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50

"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"

		"0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S51	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:51
S52	6	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:52

"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"8150844"	"8484223"
"20060165380"	"20070282908"	

		"20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and album and slideshow				
S53	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and album and slideshow AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:53
S54	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S55	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" and (label\$4 tag\$4) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S56	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:56
S57	1	"10,423,658".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:56
S58	26	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:57
S59	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and @py<="2011" AND ((G06F16/51 OR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:58

		G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)				
S60	1	"20080298766".pn. and (label\$4 tag\$4) and name and album	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:01
S61	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:01
S62	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and (date timestamp) and month	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S63	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and month and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S64	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03
S65	1	"20080298766".pn. and (label\$4 tag\$4) and name and album and (time timestamp date)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03
S66	1	"20080298766".pn. and user with (label\$4 tag\$4)	US-PGPUB; USPAT; USOCR;	OR	ON	2021/01/02 01:05

			FPRS; EPO; JPO; IBM_TDB			
S67	0	"20080298766".pn. and user with (label\$4 tag\$4) and letter and number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:09
S68	7	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:09
S69	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S70	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S71	1	"20020112237".pn. and user with (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:12
S72	1	"20080080743".pn. and (location coordnates)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:27
S73	1	"20080080743".pn. and group	US-PGPUB; USPAT	OR	ON	2021/01/02 20:35
S74	1	"20080080743".pn. and (interface "GUI")	US-PGPUB; USPAT	OR	ON	2021/01/02 20:38
S75	61	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:41

"10540668"	"10606449"	"10628463"
"10643263"	"10650039"	"10650475"
"7461099"	"7522701"	"7587671"
"8239784"	"8332402"	"8584015"
"8626699"	"8698762"	"8712192"
"8743411"	"8880535"	"9047847"
"9135751"	"9323855"	"9336240"
"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"

		"0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context)				
S76	65	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 20:41

"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"

		"7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context)				
S77	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

		"0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label)				
S78	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"

		<p>"7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label) and user with (tag\$4 label)</p>				
S79	0	<p>("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" </p>	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43

"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"8150844"	"8484223"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"7694236"	"8150844"
"8484223"		

.PN. and alphanumeric with (tag\$4 label) and user with (tag\$4 label)

S80	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43
S81	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:44
S82	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S83	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S84	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S85	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:49
S86	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S87	13	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S88	4	("20070282908" "8150844" "7372976" "7480669").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:54
S89	1	("20060165380" "20070282908" "20090113350" "20090265631"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:57

		"5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and alphanumeric				
S90	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58
S91	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58
S92	26	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 20:59
S93	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S94	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S95	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S96	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:03

S97	0	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:05
-----	---	---	--------------------	----	----	---------------------

		"0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) with alphanumeric				
S98	1	"20080080743".pn. and group with (view display)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:21
S99	0	"20020112237".pn. and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:31
S100	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S101	0	("20070282908" "8150844" "7372976" "7480669").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S102	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32

S103	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32
S104	0	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33
S105	0	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33
S106	0	user with group\$4 with (photo image picture "digital files") with year with month with day and interface with timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:34
S107	11	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S108	42	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S109	1	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:38
S110	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007"	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50

"000008"	"000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"

		"0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S111	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50
S112	1	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126"	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16

"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"

		"0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and "people view"				
S113	6	waze.as.	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16
S114	8	waze.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:17
S115	1	waze.as. and view and map\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:23
S116	0	waze.as. and view and map\$4 and thumbnail	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24
S117	0	waze.as. and view and map\$4 and (icon thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24

S118	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726" "0000727" "0000728" "0000730" "0000731" "0000801")	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09
------	-----	---	--------------------	----	----	---------------------

		"0000802" "0000804" "0000805" "0000806" "0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S119	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09
S120	3	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:25

"6965693"	"7003135"	"7634662"
"7646895"	"7702185"	"7804982"
"7840344"	"7916905"	"7929771"
"7948502"	"7962467"	"7965908"
"8121408"	"8165352"	"8175340"
"8326000"	"8358811"	"8416312"
"8649604"	"8750574"	"9152849"
"9495583"	"0000001"	"0000007"
"0000008"	"0000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"

		"0000828" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo)				
S121	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:28

"000008"	"000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"

		"0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S122	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:32

"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"

		"0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S123	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:33

"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"

		<p>"0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person)</p>				
S124	0	<p>("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" </p>	US-PGPUB; USPAT	OR	ON	2021/03/12 00:35

"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"
"0001222"	"0001227"	"0001229"
"0001230"	"0001231"	"10311611"
"10318110"	"10324973"	"10331863"
"10360352"	"10430452"	"10445346"
"10489980"	"10540668"	"10606449"

		"10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person) and interactive with map				
S125	1,555	photo with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S126	1,015	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S127	687	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 01:08
S128	23	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 00:28
S129	5	("20030033296" "20100145947" "20110231745" "8073461" "8144232").PN.	US-PGPUB; USPAT	OR	ON	2021/03/14 01:52
S130	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/14 01:57

		picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	JPO; IBM_TDB			
S131	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 03:07
S132	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:33
S133	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:53
S134	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2013"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 21:00
S135	10	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:05
S136	1	"7970240".pn. and thumbnail and (people person)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:13
S137	1	"7970240".pn. and thumbnail and (people person) and map adj3 (image photo picture thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/16 23:22

			JPO; IBM_TDB			
S138	37	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:06
S139	0	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S140	0	"7970240".pn. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S141	2	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and ("exchangeable image file format" "EXIF") and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S142	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:32
S143	1	"7970240".pn. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:33
S144	1	"7970240".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:40

S145	133	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:42
S146	36	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:55
S147	104	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) and (image thumbnail photo) with map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S148	4,139	google.as. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S149	7	google.as. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:58
S150	1	("6711293").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 03:12
S151	0	("6711293").PN. and map	US-PGPUB; USPAT	OR	ON	2021/03/20 03:14
S152	3	("6711293").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2021/03/20 03:14
S153	88	(image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:16
S154	83	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture))	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/20 03:33

		same (list dashboard view group) and @py<="2011"	JPO; IBM_TDB			
S155	69	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and (user person) with name and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:44
S156	6	"9104698".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:46
S157	1	"8811775".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:34
S158	6	("5694514" "6629104" "7372976" "7480669" "7372976").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:49
S159	10	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:51
S160	14	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:52
S161	5	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn. and map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:53
S162	4	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350"	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/20 21:53

		"20090265631").pn. and map and thumbnail	JPO; IBM_TDB			
S163	269	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:00

		"0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S164	2	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:01

"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"

		"0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location				
S165	12	("20100088641" "20100283743" "20070152984" "20080052945" "20080168349" "20080309632" "20090278806" "20030122787" "20040135797" "20040205504" "20050183026" "20060001652").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 22:10
S166	1	"8698762".PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S167	1	"8698762".PN. and (people person)	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S168	0	"8698762".PN. and (people person) same name	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11

S169	6	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:13
------	---	--	--------------------	----	----	---------------------

		"0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S170	0	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:16

"8165352"	"8175340"	"8326000"
"8358811"	"8416312"	"8649604"
"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"

		"0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S171	5	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"

		"0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organiztion organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S172	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"

		"8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group) and (people person) with name				
S173	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:18

"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	

		"20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group) and (people person) with name				
S174	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:19

"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	
"20090265631"	"5694514"	"6629104"
"7372976"	"7480669"	"8150844"
"8484223")	.PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name	

S175	136	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name	US-PGPUB; USPAT	OR	ON	2021/03/20 22:20
S176	136	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="20113"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:21
S177	16	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:22
S178	0	"8698762".PN. and ("exporting exchangeable image file format" "EXIF")	US-PGPUB; USPAT	OR	ON	2021/03/20 23:31
S179	13	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855"	US-PGPUB; USPAT	OR	ON	2021/03/20 23:46

"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"

		"0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and ("exporting exchangeable image file format" "EXIF")				
S180	0	"7970240".pn. and ("exporting exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 23:47
S181	2	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124"	US-PGPUB; USPAT	OR	ON	2021/03/20 23:47

"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"

		"8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and ("exporting exchangeable image file format" "EXIF") and (overlay overlaid)				
S182	0	("20080080743" "8698762" "20100030578" "2020075322").pn. and ("exporting exchangeable image file format" "EXIF") and (overlay overlaid)	US-PGPUB; USPAT	OR	ON	2021/03/20 23:50
S183	0	("20080080743" "8698762" "20100030578" "2020075322").pn. and ("exporting exchangeable image file format" "EXIF") and (overlay overlaid)	US-PGPUB; USPAT	OR	ON	2021/03/20 23:52
S184	1	"20070002057".pn.	US-PGPUB; USPAT	OR	ON	2021/03/22 17:13

3/26/2021 12:01:53 AM

C:\Users\mchojnacki\Documents\EAST\Workspaces\17_079208.wsp

No. 50-4181/069366-000002USC4 for any fees inadvertently omitted which may be necessary now or during the pendency of this application.

Respectfully submitted,

Date: April 1, 2021

/Bradley M. Taub, Reg. No. 67,300/
BRADLEY M. TAUB
Reg. No. 67,300
Nixon Peabody LLP
70 West Madison Street, Suite 3500
Chicago, Illinois 60602
(312) 425-8563 - Direct
(312) 977-4405 - Fax

ATTORNEYS FOR APPLICANT

Electronic Acknowledgement Receipt

EFS ID:	42350677
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	01-APR-2021
Filing Date:	23-OCT-2020
Time Stamp:	20:47:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Applicant summary of interview with examiner	069366-2USC4- Interview_Summary.pdf	74386 <small>77b24f38bce955683c03ada922db0bd5a59668ed</small>	no	2

Warnings:

Information:	
Total Files Size (in bytes):	74386
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	

Document Description: Issue Fee Payment (PTO-85B)

Issue Fee Transmittal Form

Application Number	Filing Date	First Named Inventor	Atty. Docket No.	Confirmation No.
17079208	23-Oct-2020	Christopher Desmond	069366-000002USC4	1084

TITLE OF INVENTION :

METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

Entity Status	Application Type	Art Unit	Class - Subclass	EXAMINER
Small	Utility under 35 USC 111(a)	2164	722000	MELLISSA OHBA
Issue Fee Due	Publication Due	Total Fee(s) Due	Date Due	Prev. Paid Fee
\$600	\$0	\$600	01-Jul-2021	\$0

1.Change of Correspondence Address and/or Indication Of Fee Address (37 CFR 1.33 & 1.363)

Current Correspondence Address:	Current Indicated Fee Address :
70001 NIXON PEABODY LLP 70 WEST MADISON STREET SUITE 3500 CHICAGO IL 60602 UNITED STATES 3129774400 docketingchicago@nixonpeabody.com	
<input type="checkbox"/> Change of correspondence address requested, system generated AIA/122-EFS form attached	<input type="checkbox"/> Fee Address indication requested, system generated SB/47-EFS form attached

2.Entity Status**Change in Entity Status**

Applicant certifying micro entity status; system generated Micro Entity certification form attached. See 37 CFR 1.29.

Note: Absent a valid certification of micro entity status, issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment. If this box is checked, you will be prompted to choose a micro entity status on the gross income basis (37 CFR 1.29(a)) or the institution of higher education basis (37 CFR 1.29(d)), and make the applicable certification online.

Applicant asserting small entity status. See 37 CFR 1.27.

Note: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.

Applicant changing to regular undiscounted fee status.

Note: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.

Document Description: Issue Fee Payment (PTO-85B)

3.The Following Fee(s) Are Submitted:

Issue Fee

I authorize USPTO to apply my previously paid issue fee to the current fees due

Publication Fee

The Director is hereby authorized to apply my previously paid issue fee to the current fee due and to charge deficient fees to Deposit Account Number _____

Advance Order - # of copies _____

If **in addition** to the payment of the issue fee amount submitted with this form, there are any discrepancies in any amount(s) due, the Director is authorized to charge any deficiency, or credit any overpayment, to Deposit Account Number 504181.
The **issue fee must be submitted** with this form. **If payment of the issue fee does not accompany this form, checking this box and providing a deposit account number will NOT be effective to satisfy full payment of the fee(s) due.**

4.Firm and/or Attorney Names To Be Printed

NOTE: If no name is listed, no name will be printed

For printing on the patent front page, list to be displayed as entered

1. Nixon Peabody LLP

2.

3.

5.Assignee Name(s) and Residence Data To Be Printed

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment.

Name	City	State	Country	Category
MEMORYWEB, LLC	GLEN ELLYN	ILLINOIS	united states	other

6.Signature

I certify, in accordance with 37 CFR 1.4(d)(4) that I am an attorney or agent registered to practice before the Patent and Trademark Office who has filed and has been granted power of attorney in this application. I also certify that this Fee(s) Transmittal form is being transmitted to the USPTO via EFS-WEB on the date indicated below.

Signature	/Bradley M. Taub/	Date	04-01-2021
Name	Bradley Michael Taub	Registration Number	67300

Electronic Patent Application Fee Transmittal

Application Number:	17079208			
Filing Date:	23-Oct-2020			
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Bradley Michael Taub			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Utility under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
UTILITY APPL ISSUE FEE	2501	1	600	600
PUBL. FEE- EARLY, VOLUNTARY, OR NORMAL	1504	1	0	0
Pages:				
Claims:				
Miscellaneous-Filing:				
Petition:				
Patent-Appeals-and-Interference:				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
Total in USD (\$)				600

Electronic Acknowledgement Receipt

EFS ID:	42348129
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	01-APR-2021
Filing Date:	23-OCT-2020
Time Stamp:	20:52:10
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$600
RAM confirmation Number	E202141K52070857
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

--	--	--	--	--	--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Issue Fee Payment (PTO-85B)	Web85b.pdf	46060	no	2
			db8cd2279dbaaa760df355ee2c7f650705a a01ed		

Warnings:

Information:

2	Fee Worksheet (SB06)	fee-info.pdf	32182	no	2
			3022943e8897f05030b5d55fd7850242ed8 6e566		

Warnings:

Information:

Total Files Size (in bytes):	78242
-------------------------------------	-------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

Table with 5 columns: APPLICATION NO., FILING DATE, FIRST NAMED INVENTOR, ATTORNEY DOCKET NO., CONFIRMATION NO. Includes details for application 17/079,208 filed 10/23/2020 by Christopher J. Desmond, attorney Nixon Peabody LLP, examiner OHBA, MelliSSA M, art unit 2164, and notification date 04/28/2021.

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

docketingchicago@nixonpeabody.com
ipairlink@nixonpeabody.com

Notice of Allowability	Application No. 17/079,208	Applicant(s) Desmond et al.	
	Examiner MELLISSA M OHBA	Art Unit 2164	AIA (FITF) Status No

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. **THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS.** This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

1. This communication is responsive to 2/18/2021.
 A declaration(s)/affidavit(s) under **37 CFR 1.130(b)** was/were filed on _____.
2. An election was made by the applicant in response to a restriction requirement set forth during the interview on _____; the restriction requirement and election have been incorporated into this action.
3. The allowed claim(s) is/are 30-45 and 47-89. As a result of the allowed claim(s), you may be eligible to benefit from the **Patent Prosecution Highway** program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspto.gov/patents/init_events/pph/index.jsp or send an inquiry to PPHfeedback@uspto.gov.
4. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

Certified copies:

- a) All b) Some *c) None of the:
1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

* Certified copies not received: _____.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.

THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.
 including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date _____.
- Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).**
6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

- | | |
|---|--|
| 1. <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 5. <input checked="" type="checkbox"/> Examiner's Amendment/Comment |
| 2. <input checked="" type="checkbox"/> Information Disclosure Statements (PTO/SB/08),
Paper No./Mail Date <u>2/18/2021</u> . | 6. <input checked="" type="checkbox"/> Examiner's Statement of Reasons for Allowance |
| 3. <input type="checkbox"/> Examiner's Comment Regarding Requirement for Deposit
of Biological Material _____. | 7. <input type="checkbox"/> Other _____. |
| 4. <input checked="" type="checkbox"/> Interview Summary (PTO-413),
Paper No./Mail Date. <u>3/22/2021</u> . | |

/ASHISH THOMAS/
Supervisory Patent Examiner, Art Unit 2164

/MELLISSA M. OHBA/
Examiner, Art Unit 2164

DETAILED ACTION

Notice of Pre-AIA or AIA Status

1. The present application is being examined under the pre-AIA first to invent provisions.

Remarks

2. In response to communications filed on 2/18/2021, no new claims have been cancelled; claims 30, 33, 37, 43, and 49 have been amended, and new claims 55-59 have been added per applicant's request. Therefore, claims 30-59 are presently pending in the application.

Information Disclosure Statement

3. The information disclosure statement (IDS) submitted on 2/18/2021 is in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner.

EXAMINER'S AMENDMENT

4. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it **MUST** be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Bradley Taub (Reg. # 67,300) on 3/24/2021.

The application has been amended as follows:

Art Unit: 2164

Claim 30:

A method comprising:

causing an interface to display a people view, the people view including:

a first thumbnail image associated with a first person,

a first name associated with the first person,

a second thumbnail image associated with a second person, and

a second name associated with the second person;

responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface, the first person view including:

a first digital file associated with the first person,

the first name associated with the first person, and

a first map image; [[and]]

responsive to an input that is indicative of a selection of the first map image --in the first person view--, causing a first location view to be displayed on the interface, the first location view including:

an interactive geographic map,

a first indication positioned at a first location on the interactive geographic map, and

a second indication positioned at a second location on the interactive geographic map --; and

responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person--.

Claim 40:

The method of claim 30, wherein the first person view includes a first group image --₁-- and responsive to an input that is indicative of a selection of the first group image, causing a first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

Claim 43:

The method of claim 42, further comprising:

responsive to an input that is indicative of a selection of the second map image --
in the second person view,-- causing a second location view to be displayed on the interface, the second location view including:

the interactive geographic map,

a third indication positioned at a third location on the interactive geographic map,

and

a fourth indication positioned at a fourth location on the interactive geographic map.

Claim 46:

Canceled.

Claim 47:

The method of claim 46 --30--, further comprising causing the interface to display an interactive timeline view, the interactive timeline view permitting a user to group a plurality of digital files by year, month, and day.

Claim 55:

The method of claim 51, wherein --at least one digital file in-- the first set of digital files displayed on the interface responsive to the selection associated with the first location [[are]] --is-- not overlaid on the interactive geographic map and --at least one digital file in-- the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Claim 56:

The method of claim 49, wherein the one or more filtering criteria include a keyword, a location, a person, an event, a date, or any combination thereof --1--

Add New Claim 60:

The method of claim 55, wherein each of the digital files in the first set of digital files displayed on the interface responsive to the selection associated with the first location are not overlaid on the interactive geographic map and each of the digital files in the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Add New Claim 61:

Art Unit: 2164

A method comprising:

causing an interface to display a people view, the people view including:

a first thumbnail image associated with a first person,

a first name associated with the first person,

a second thumbnail image associated with a second person, and

a second name associated with the second person;

responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface, the first person view including:

a first digital file associated with the first person,

the first name associated with the first person, and

a first map image;

responsive to an input that is indicative of a selection of the first map image in the first person view, causing a first location view to be displayed on the interface, the first location view including:

an interactive geographic map,

a first indication positioned at a first location on the interactive geographic map, and

a second indication positioned at a second location on the interactive geographic map;

responsive to receiving a year input, grouping a plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface;

responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface; and
responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface.

Add New Claim 62:

The method of claim 61, wherein the first digital file is included in the plurality of digital files.

Add New Claim 63:

The method of claim 61, further comprising causing the interface to display an interactive timeline view prior to receiving the year input, prior to receiving the month input, and prior to receiving the day input, the interactive timeline view permitting a user to provide the year input, the month input, the day input, or any combination thereof to group the plurality of digital files.

Add New Claim 64:

The method of claim 60, wherein the first indication is associated with a first set of digital files and the first location, and the second indication is associated with a second set of digital files and the second location.

Add New Claim 65:

Art Unit: 2164

The method of claim 64, wherein the first set of digital files and the second set of digital files are associated with the first person.

Add New Claim 66:

The method of claim 65, wherein the first thumbnail image includes at least a portion of a face of the first person and the second thumbnail images includes at least a portion of a face of the second person.

Add New Claim 67:

The method of claim 66, wherein the first thumbnail image includes at least a portion of the first digital file.

Add New Claim 68:

The method of claim 66, wherein, in the people view, the first name is displayed adjacent to the first digital file associated with the first thumbnail image and the second name is displayed adjacent to the second thumbnail image.

Add New Claim 69:

The method of claim 68, wherein, in the first person view, the first map image is positioned below the first digital file.

Add New Claim 70:

The method of claim 61, further comprising, prior to the causing the interface to display the people view:

causing the first digital file to be displayed on the interface;

receiving alphanumeric text as a first user-generated tag; and

associating the first digital file with the first user-generated tag.

Add New Claim 71:

The method of claim 70, wherein the first user-generated tag includes the name of the first person.

Add New Claim 72:

The method of claim 71, further comprising exporting the first digital file to a remote device, the exported first digital file including information associated with the first user-generated tag.

Add New Claim 73:

The method of claim 61, wherein the first person view includes a first group image and responsive to an input that is indicative of a selection of the first group image, causing a

Art Unit: 2164

first group view to be displayed on the interface, the first group view including one or more digital files associated with another person that is associated with the first person.

Add New Claim 74:

The method of claim 73, wherein the another person is the second person.

Add New Claim 75:

The method of claim 65, further comprising responsive to an input that is indicative of a selection associated with the second person, causing a second person view to be displayed on the interface, the second person view including the second digital file associated with the second person, the second name associated with the second person, and a second map image.

Add New Claim 76:

The method of claim 75, further comprising:

responsive to an input that is indicative of a selection of the second map image,
causing a second location view to be displayed on the interface, the second
location view including:
the interactive geographic map.

a third indication positioned at a third location on the interactive geographic map, and
a fourth indication positioned at a fourth location on the interactive geographic map.

Add New Claim 77:

The method of claim 76, wherein the third indication is associated with a third set of digital files and the third location, and the fourth indication is associated with a fourth set of digital files and the fourth location.

Add New Claim 78:

The method of claim 77, wherein the third set of digital files and the fourth set of digital files are associated with the second person.

Add New Claim 79:

The method of claim 61, further comprising receiving one or more filtering criteria and causing one or more digital files to be displayed on the interface based at least in part on the one or more filtering criteria.

Add New Claim 80:

The method of claim 79, further comprising:

causing a second plurality of images to be displayed on the interface;
receiving alphanumeric text as the album name;
causing each of the second plurality of images to be associated with an album
name; and
causing an album view to be displayed on the interface, the album view including
the album name and the second plurality of images.

Add New Claim 81:

The method of claim 62, further comprising responsive to a selection associated with the
first location, causing the first set of digital files to be displayed on the interface and
responsive to a selection associated with the second location, causing the second set of
digital files to be displayed on the interface.

Add New Claim 82:

The method of claim 81, further comprising causing (i) a first number associated with a
number of digital files in the first set of digital files to be displayed on the interface and (ii)
a second number associated with a number of digital files in the second set of digital files
to be displayed on the interface.

Add New Claim 83:

Art Unit: 2164

The method of claim 63, wherein each of the first digital file, the second digital file, the first set of digital files, and the second set of digital files include a photo, a video, or both.

Add New Claim 84:

The method of claim 63, wherein the first set of digital files includes a photo, a video, and an audio file.

Add New Claim 85:

The method of claim 81, wherein the first set of digital files displayed on the interface responsive to the selection associated with the first location are not overlaid on the interactive geographic map and the second set of digital files displayed on the interface responsive to the selection associated with the second location are not overlaid on the interactive geographic map.

Add New Claim 86:

The method of claim 79, wherein the one or more filtering criteria include a keyword, a location, a person, an event, a date, or any combination thereof.

Add New Claim 87:

The method of claim 72, wherein the exporting the first digital file includes exporting exchangeable image file format (EXIF) data associated with the first digital file.

Add New Claim 88:

The method of claim 61, wherein the input that is indicative of the selection of the first person includes a touch or click of the first thumbnail image associated with the first person.

Add New Claim 89:

The method of claim 61, wherein the input that is indicative of the selection of the first map image is a touch or click of the first map image.

Allowable Subject Matter

5. Claims 30-45 and 47-89 (Renumbered 1-59) are allowed.
6. The following is an examiner's statement of reasons for allowance:

The prior art of record Scbneiderman et al. (U.S. Patent Application Publication No. 2008/0080743), in view of Siddique et al. (U.S. Patent Application Publication No. 2010/0030578), does not teach, disclose or suggest:

A method comprising causing an interface to display a people view. The people view including a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person. Responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface. The first person view including a first digital file

Art Unit: 2164

associated with the first person, the first name associated with the first person, and a first map image. Responsive to an input that is indicative of a selection of the first map image in the first person view, causing a first location view to be displayed on the interface. The first location view including an interactive geographic map, a first indication positioned at a first location on the interactive geographic map, and a second indication positioned at a second location on the interactive geographic map. Responsive to an input that is indicative of a selection of the first digital file in the first person view, causing a slideshow to be displayed on the interface, the slideshow including a plurality of images associated with the first person, as claimed in independent claim 30.

Claims 31-45, and 47-60 are allowed because they are dependent on independent claim 30.

A method causing an interface to display a people view. The people view including a first thumbnail image associated with a first person, a first name associated with the first person, a second thumbnail image associated with a second person, and a second name associated with the second person. Responsive to an input that is indicative of a selection associated with the first person, causing a first person view to be displayed on the interface. The first person view including a first digital file associated with the first person, the first name associated with the first person, and a first map image. Responsive to an input that is indicative of a selection of the first map image in the first person view, causing a first location view to be displayed on the interface. The first location view including an interactive geographic map, a first indication positioned at a first location on the interactive geographic map, and a second indication positioned at a second location on the interactive geographic map. Responsive to receiving a year input, grouping a

Art Unit: 2164

plurality of digital files based on year and causing at least one of the plurality of digital files to be displayed on the interface. Responsive to receiving a month input, grouping the plurality of digital files based on month and causing at least one of the plurality of digital files to be displayed on the interface. Responsive to receiving a day input, grouping the plurality of digital files based on day and causing at least one of the plurality of digital files to be displayed on the interface, as claimed in independent claim 61.

Claims 62-89 are allowed because they are dependent on independent claim 61.

7. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to MELLISSA M OHBA whose telephone number is (571)272-4076. The examiner can normally be reached on 9:30-6:00.

Examiner interviews are available via telephone, in-person, and video conferencing using a USPTO supplied web-based collaboration tool. To schedule an interview, applicant is encouraged to use the USPTO Automated Interview Request (AIR) at <http://www.uspto.gov/interviewpractice>.

Art Unit: 2164

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ashish Thomas can be reached on (571)-272-0631. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <https://ppair-my.uspto.gov/pair/PrivatePair>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

4/6/2021

Mmo

/MELLISSA M. OHBA/
Examiner, Art Unit 2164

/ASHISH THOMAS/
Supervisory Patent Examiner, Art Unit 2164

<i>Applicant-Initiated Interview Summary</i>	Application No. 17/079,208	Applicant(s) Desmond et al.		
	Examiner MELLISSA M OHBA	Art Unit 2164	AIA (First Inventor to File) Status No	Page 1 of 1

All Participants (applicant, applicants representative, PTO personnel)	Title	Type
MELLISSA M OHBA	Examiner	Telephonic
Bradley M. Taub	Attorney	

Date of Interview: 22 March 2021

Issues Discussed:

35 U.S.C. 103

Applicants Attorney called to discuss the status of the application and potential amendments to move prosecution forward. After discussing the claims in view of the prior arts of record and some proposed amendments to the claims an agreement was reached for an examiners answer/allowance.

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164
<p>Applicant is reminded that a complete written statement as to the substance of the interview must be made of record in the application file. It is the applicants responsibility to provide the written statement, unless the interview was initiated by the Examiner and the Examiner has indicated that a written summary will be provided. See MPEP 713.04</p> <p>Please further see: MPEP 713.04 Title 37 Code of Federal Regulations (CFR) § 1.133 Interviews, paragraph (b) 37 CFR § 1.2 Business to be transacted in writing</p>	

Applicant recordation instructions: The formal written reply to the last Office action must include the substance of the interview. (See MPEP section 713.04). If a reply to the last Office action has already been filed, applicant is given a non-extendable period of the longer of one month or thirty days from this interview date, or the mailing date of this interview summary form, whichever is later, to file a statement of the substance of the interview.

Examiner recordation instructions: Examiners must summarize the substance of any interview of record. A complete and proper recordation of the substance of an interview should include the items listed in MPEP 713.04 for complete and proper recordation including the identification of the general thrust of each argument or issue discussed, a general indication of any other pertinent matters discussed regarding patentability and the general results or outcome of the interview, to include an indication as to whether or not agreement was reached on the issues raised.

Notice of References Cited	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.	
	Examiner MELLISSA M OHBA	Art Unit 2164	Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	CPC Classification	US Classification
*	A	US-20020097894-A1	07-2002	Staas, David	G06F16/58	382/113
*	B	US-20030033296-A1	02-2003	Rothmuller, Kenneth	G06F16/40	1/1
*	C	US-20100171763-A1	07-2010	Bhatt; Nikhil	G06F16/9537	345/660
*	D	US-7840892-B2	11-2010	Pyhalammi; Seppo	G06F16/58	715/230
*	E	US-7970240-B1	06-2011	Chao; Edward K.	G06F3/04817	382/305
*	F	US-8073461-B2	12-2011	Altman; Samuel H.	H04L67/04	455/456.1
*	G	US-8144232-B2	03-2012	Larson; Erik	H04N5/232935	348/333.05
*	H	US-8698762-B2	04-2014	Wagner; Oliver P.	G06F3/04883	345/173
*	I	US-8811775-B1	08-2014	Chao; Edward K.	G06F16/54	382/305
	J					
	K					
	L					
	M					

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	CPC Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	W	
	X	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

<i>Search Notes</i> 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

CPC - Searched*		
Symbol	Date	Examiner
G06F16/51; G06F16/5866; G06F16/901; G06F16/907; G06F3/0481 with keywords.	03/25/2021	MMO

CPC Combination Sets - Searched*		
Symbol	Date	Examiner

US Classification - Searched*			
Class	Subclass	Date	Examiner

* See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
---	--

Search Notes 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

Search Notes		
Search Notes	Date	Examiner
Searched EAST, USPTO, JPO, EPO, IBM_TDB, PGPUB, Strategy enclosed.	12/20/2020	MMO
Inventor and related application Search done in EAST and PALM.	12/20/2020	MMO
Google search, see attached.	12/20/2020	MMO
Classification search, further limited by text search in EAST, see attached.	12/20/2020	MMO
Check related applications/patents- 9,098,531; 9,552,376; 10,423,658; 14/193426; 15/375927; 16/536300	12/20/2020	MMO
updated Google search, see attached.	03/16/2021	MMO
updated EAST, USPTO, JPO, EPO, IBM_TDB, PGPUB, Strategy enclosed.	03/16/2021	MMO
Checked related applications	03/16/2021	MMO
Discussed Examiners amendment and allowance with SPE Ashish Thomas.	03/23/2021	MMO

Interference Search			
US Class/CPC Symbol	US Subclass/CPC Group	Date	Examiner
G06F	16/51; 16/5866; 16/901; 16/907; 3/0481 with keywords.	03/25/2021	MMO

/MELLISSA M. OHBA/ Examiner, Art Unit 2164	
---	--

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

CPC						
Symbol					Type	Version
G06F	/	16	/	5866	F	2019-01-01
G06F	/	16	/	51	I	2019-01-01
G06F	/	16	/	901	I	2019-01-01
G06F	/	16	/	907	I	2019-01-01
G06F	/	3	/	0481	A	2013-01-01

CPC Combination Sets							
Symbol				Type	Set	Ranking	Version
	/		/				

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	06 April 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	12 April 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

INTERNATIONAL CLASSIFICATION			
CLAIMED			
G06F	/	16	/ 58

NON-CLAIMED			
	/		/

US ORIGINAL CLASSIFICATION	
CLASS	SUBCLASS

CROSS REFERENCES(S)					
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	06 April 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	12 April 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7

Issue Classification 	Application/Control No. 17/079,208	Applicant(s)/Patent Under Reexamination Desmond et al.
	Examiner MELLISSA M OHBA	Art Unit 2164

Claims renumbered in the same order as presented by applicant
 CPA
 T.D.
 R.1.47

CLAIMS															
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		13		25	8	37	19	49	31	61	43	73	55	85
	2		14		26	9	38	20	50	32	62	44	74	56	86
	3		15		27	10	39	21	51	33	63	45	75	57	87
	4		16		28	11	40	22	52	34	64	46	76	58	88
	5		17		29	12	41	23	53	35	65	47	77	59	89
	6		18	1	30	13	42	24	54	36	66	48	78		
	7		19	2	31	14	43	25	55	37	67	49	79		
	8		20	3	32	15	44	26	56	38	68	50	80		
	9		21	4	33	16	45	27	57	39	69	51	81		
	10		22	5	34		46	28	58	40	70	52	82		
	11		23	6	35	17	47	29	59	41	71	53	83		
	12		24	7	36	18	48	30	60	42	72	54	84		

/MELLISSA M. OHBA/ Examiner, Art Unit 2164 (Assistant Examiner)	06 April 2021 (Date)	Total Claims Allowed: 59	
/ASHISH THOMAS/ Supervisory Patent Examiner, Art Unit 2164 (Primary Examiner)	12 April 2021 (Date)	O.G. Print Claim(s) 1	O.G. Print Figure 7



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
 United States Patent and Trademark Office
 Address: COMMISSIONER FOR PATENTS
 P.O. Box 1450
 Alexandria, Virginia 22313-1450
 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 1084

SERIAL NUMBER 17/079,208	FILING or 371(c) DATE 10/23/2020 RULE	CLASS 707	GROUP ART UNIT 2164	ATTORNEY DOCKET NO. 069366-000002USC4	
APPLICANTS Memoryweb, LLC, Glen Ellyn, IL; INVENTORS Christopher J. Desmond, Glen Ellyn, IL; Nancy L. Desmond, Glen Ellyn, IL; L. Michael Taylor, Chicago, IL; ** CONTINUING DATA ***** This application is a CON of 16/536,300 08/08/2019 which is a CON of 15/375,927 12/12/2016 PAT 10423658 which is a CON of 14/193,426 02/28/2014 PAT 9552376 which is a CIP of 13/157,214 06/09/2011 PAT 9098531 ** FOREIGN APPLICATIONS ***** ** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** ** SMALL ENTITY ** 11/02/2020					
Foreign Priority claimed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 35 USC 119(a-d) conditions met <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Verified and Acknowledged /MELLISSA M OHBA/ Examiner's Signature	<input type="checkbox"/> Met after Allowance Initials	STATE OR COUNTRY IL	SHEETS DRAWINGS 50	TOTAL CLAIMS 59 25	INDEPENDENT CLAIMS 2 4
ADDRESS NIXON PEABODY LLP 70 WEST MADISON STREET SUITE 3500 CHICAGO, IL 60602 UNITED STATES					
TITLE METHOD AND APPARATUS FOR MANAGING DIGITAL FILES					
FILING FEE RECEIVED 2830	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following:	<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees (Filing) <input type="checkbox"/> 1.17 Fees (Processing Ext. of time) <input type="checkbox"/> 1.18 Fees (Issue) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit			

Patents

(Organizing photos user thumbnails and map) (thumbnail) (map) (view) (p...

About 470 results

Download with Concepts Slide-by-side

Sort by Relevance Group by None Deduplicate by Family Results / page 10

Visualizing digital images on a map

US Patent 8,611,778 by Edward Y. Chao, Google Inc. Priority 2001-12-17, Filed 2012-09-15, Granted 2014-08-19, Published 2014-08-19. ... process; the presence a particular pattern that represents a person or animal, which may be identified through use of a facial recognition process; ... for viewing in the preview area 700 by scrolling via the "previous" 706 and "next" 708 buttons, a user may click on a thumbnail of interest displayed ...

Actionable search results for visual queries

WO Patent 2015/021150 by David Petrou, Google Inc. Priority 2009-12-02, Filed 2010-08-12, Granted 2015-09-15, Published 2015-09-15. ... to call a phone number associated with the place 2104, a URL button for viewing a website associated with the place 2105, and a button for mapping ... 4. The method of any one of claims 1-3, wherein the identified entity in the visual query is one or more of: a person, a name or other identifier of ...

Actionable search results for street view visual queries

US Patent 8,617,732 by David Petrou, Google Inc. Priority 2009-12-02, Filed 2010-08-10, Granted 2016-08-02, Published 2016-08-02. ... a map identifying the location of the postal address, providing an aerial photograph including the postal address, and providing a street view image ... , wherein the first entity is selected from the group consisting of: a person, a name or other identifier associated with the person, a bar code, a ...

Determining actions involving captured information and electronic content ...

US Patent 8,611,732 by Martin T. King, Google Inc. Priority 2004-12-03, Filed 2010-09-21, Granted 2014-12-02, Published 2014-12-02. In some embodiments, the system displays thumbnails of all candidate documents, where the size or position of the thumbnail is dependent on the ... a portion of the electronic counterpart, to name just some of the possible examples. FIG. 7 is a block diagram of an embodiment of a technique to map ...

System and method for use of images with recognition analysis

US Patent 8,632,732 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2011-04-15, Granted 2012-11-27, Published 2012-11-27. In one embodiment, once all the items go through the steps of 1) Category mapping, 2) Segmentation 3) feature (signature) extraction and 4) indexing, ... At this point the photo is marked private so no one can see it. A very blurred version of the photo is created for both the thumbnail view and the ...

System and method for providing objectified image renderings using recognition ...

US Patent 8,632,132 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2015-08-16, Granted 2016-08-30, Published 2016-08-30. ... the result of the recognition is a bad signature or recognition (e.g. a signature that does not map to a typical recognition value for a person or ... claim 1, wherein matching further comprises matching, for each cluster of faces, the detected faces of the cluster of faces to a name of the person.

System and method for enabling the use of captured images through recognition

US Patent 8,632,732 by Selin Burak Gokturk, Google Inc. Priority 2005-05-09, Filed 2012-09-13, Granted 2014-11-25, Published 2014-11-25. The histogram is invariant to rotation and scale of the image. In another embodiment, a thumbnail of the image is used as its visual signature. In ... may correspond to a proper name of a person, or alternatively be in the form of relational data that relates recognition information from one person ...

Indicating potential focus in a user interface

US Patent 8,632,400 by Jef Raspin, Google LLC. Priority 2000-04-03, Filed 2016-11-21, Granted 2019-04-09, Published 2019-04-09. The index for a collection of clip art is often effective when it has thumbnail representations of each image, but the user's perspective, a file name is just a handle with which to grab a file. Long experience in the computer arts has taught that file names ...

Location-based social software for mobile devices

WO Patent 2015/021150 by Dennis P. Crowley, Google Inc. Priority 2004-05-12, Filed 2013-03-04, Granted 2016-04-19, Published 2016-04-19. is a perspective representation of a geographic area in which acquaintance may be located. FIG. 2 is a plan view or map of an geographic area of ... wherein the operations further comprise determining a location name that corresponds to the received location information, from a stored association ...

[About](#) [Send Feedback](#) [Public Datasets](#) [Terms](#) [Privacy Policy](#)

About 8,693 results

Download with Concepts Slide-by-side

Sort by · Relevance Group by · None Deduplicate by · Family Results / page · 10

Navigating images using image based geometric alignment and object based ...



US · US8144714B2 · Keith Nash Shavelly · Microsoft Corporation
Priority 2005-11-17 · Filed 2013-05-21 · Granted 2014-06-03 · Published 2014-06-03
In this mode, the user controls a virtual camera floating in space among the photographs. As with the overhead map view, the cameras may be rendered as frusta, for example, and a semi-transparent thumbnail may be texture mapped on the "back face" of each frustum. Depending on the type of scene, the ...

Touch screen device, method, and graphical user interface for determining ...



WO EP US CN JP KR AU CA SE HK · KR102022653B1 · 소피콤 피. 엘스. 에프. 임피.
Priority 2005-09-06 · Filed 2007-09-06 · Granted 2019-09-23 · Published 2019-09-23
The map module 154 includes an RF circuit 103, a touch screen 112, a display system controller 156, a contact module 130, a graphics module 132, a ... that approximately half of the albums thumbnails are being displayed. It is displayed. 16A and 16B illustrate example user interfaces for viewing ...

Method and system for storing multiple geo-tagged media files and rendering the ...



US · US2104553B2 · Piotr Konrad Tysowski · BlackBerry Limited
Priority 2008-12-12 · Filed 2013-11-06 · Granted 2015-08-11 · Published 2015-08-11
... photograph or the previous photograph. Each location is depicted by either a generic pushpin, optionally labeled with a file name, or a thumbnail image representing the photograph. The above provides for default map view which is set to a zoom level such that all locations fit within the display.

Method and apparatus for managing digital media content



US · US2020018762A1 · Robert Sanford Hawco Pennington · LG Lic.
Priority 2008-04-01 · Filed 2020-05-04 · Published 2020-10-08
may scroll in the background and the handle 940 moves as appropriate. If the user was in the album view and clicks a thumbnail 1320 in the pick list ... Using the streamlined user interface, also referred to as a "map" interface, information, programs, features and applications may be grouped into ...

File system shell

WO EP US KR TW · TW200329330 · Timothy P McKee · Microsoft Corp
Priority 2004-09-24 · Filed 2005-08-01 · Granted 2012-05-01 · Published 2012-05-01
The type of the shell browser automatically selects the map of the companion previewer. Method 3810 is at 3812, in the confusing j program view ... Views include: Detail View, Graphic View, Thumbnail View, List View, and Side-by-Side View to sort or group groups identified in these views by a ...

Computer system architecture for automatic context associations

EP US · US7243331B2 · Shelly D. Farnham · Microsoft Corporation
Priority 2002-02-20 · Filed 2002-06-28 · Granted 2008-03-11 · Published 2008-03-11
... be a sequence of commands and edits for a word processing document or a tree of thumbnails for a photo editing application. Detailed history viewing ... of the mapping on a computer display screen. 39. The method of claim 38 in which the visualization of the mapping includes a sector view to show ...

Virtual badge, device and method



WO US · US2128220B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2012-10-26 · Granted 2015-09-08 · Published 2015-09-08
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

Virtual badge, device and method



US · US8667110B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2013-02-01 · Granted 2014-03-11 · Published 2014-03-11
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

Virtual badge, device and method



US · US8667110B2 · Scott Lewis · Pathfinder International, Llc
Priority 2007-04-04 · Filed 2014-05-05 · Granted 2015-04-07 · Published 2015-04-07
Yet another screen could project thumbnail photos on the map, linked to various icons displayed on the same map, to further represent incoming field ... FIG. 18 describes an illustrative process or method wherein a certain screen or view of the handset application contains the virtual badge. At Step

System and method for streamlining user interaction with electronic content

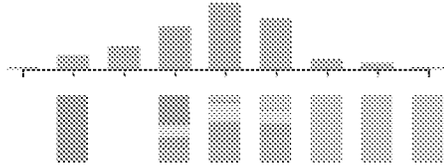
WO EP US CN JP SE CA · EP2221227B1 · Yves Behar · LG, LLC



Priority 2008-04-01 • Filed 2009-04-01 • Granted 2019-09-11 • Published 2019-09-11
In one example, a web card presents a **thumbnail view** of the current state of the web page. In another example, the web page card presents a cut out ... executing the **mapping**; and displaying a first **view** of the mapped digital content. The computer system of claim 2, wherein the plurality of **views** ...

Next > >> About 8,893 results

Top 1000 results by filing date



Relative count of top 5 values

Assignees	Inventors	CPCs
Adam Soroca		4.7%
Jonny Ramer		3.8%
Dennis Doughty		3.6%
Silverbrook Research Pty Ltd		2.5%
Apple Inc.		2.2%
Expand		

Patents

(digital) (user) (application) (tag) (file) (thumbnail) (photo) (people view) (r) [] []

About 9,784 results

Download with Concepts Side-by-side

Sort by: Relevance Group by: None Deduplicate by: Family Results / page: 10

Systems and methods for assisting persons in storing and retrieving information ...



WO 68 US • US200802222 • Jonathan T. Klein • Jonathan T. Klein
Priority 2008-09-27 • Filed 2011-11-22 • Granted 2018-10-03 • Published 2018-10-05
Clicking on the appropriate sub-menu might bring up a group of thumbnail photos, and a thumbnail photo of Bob could be clicked to apply a tag ... In recent years, Apple Computer, Inc.'s free iTunes desktop software application has enabled its users to maintain a library of digital music files ...

Digital asset management system (DAMS)

US • US2011077552 • Lucas McGregor • Caltx Inc.
Priority 2007-09-02 • Filed 2015-10-07 • Granted 2017-11-07 • Published 2017-11-07
... tags entered in all categories, across all of the user's digital asset management system storage may be available for the user to select and apply ... <title>(PHOTO.TITLE)</title> <link>(URL TO DOWNLOAD FULL PHOTO FILE)</link> <rdsp:smallThumbnailLink>(URL TO DOWNLOAD 150 x 100 THUMBNAIL)</rdsp: ...

Method and system for processing images using time and location filters



US • US2006055722 • Robert F. Hattani • Qualcomm Incorporated
Priority 2006-12-05 • Filed 2007-03-22 • Granted 2017-05-30 • Published 2017-05-30
... search by location on a map if a user takes the time to label the location of each picture. Many devices add various non-image data to an image file ... (e.g. a positioning application, a navigation application, etc.), an image application 112 (e.g. a camera application such as a digital camera ...

Systems and methods for obtaining and using information from map images

US • US2007115722 • John R. Frank • Nokia Technologies Oy
Priority 2006-09-04 • Filed 2007-08-08 • Granted 2017-08-01 • Published 2017-08-01
Map images stored in other flat file formats may not have this information readily available, in which case our system shows a thumbnail of the map ... By allowing these users to perform the process of map rectification and label extraction without using a heavy-duty desktop mapping application, we ...

Method for remotely controlling a streaming media server with a pause and ...



WO EP US CA • US2005062222 • Kav Manaraj • Quickplay Media Inc
Priority 2005-12-11 • Filed 2012-08-07 • Granted 2014-10-07 • Published 2014-10-07
The application launches, downloads the small file, which contains a mapping to a particular video to play back to the user. The application then ... may support tags 108 that may add content to an item. Some examples may include a tag 108 holding text for a thumbnail image, a location of a full ...

Modeling the world from internet photo collections

Google Scholar • faculty@cs.berkeley.edu • Emily N • International journal of computer vision
Published 2008
... Some of this information can be provided with GPS devices and electronic compasses, but the ... Many digital cameras embed focal length and other information in the EXIF tags of image ... are also interested in absolute coordinates (eg, latitude and longitude), we use an interactive ...

File sharing through multi-services gateway device at user premises



WO US • US2007285222 • Amir Amsan • Prodea Systems, Inc
Priority 2005-12-29 • Filed 2007-03-07 • Granted 2011-12-13 • Published 2011-12-13
... files shared with the user. Once selected, the users are able to see the files/folders, distribution list, tags, thumbnails, size of each file, file ... Thus, for example, a photo stored on a PC 30 can be transmitted to a digital picture frame on the same gateway device network, and emails received ...

Navigating images using image based geometric alignment and object based ...



US • US2006115222 • Kelvin Nuan Shweety • Microsoft Corporation
Priority 2006-11-17 • Filed 2012-01-14 • Granted 2013-08-20 • Published 2013-08-20
... These tags can include hyperlinks to related web sites, as well as expert information from guidebooks, scanned maps of the area, and audio files. ... camera position in a map view; and displaying a first digital photograph associated with said selectable camera position in a main portion of a user

Face authentication to mitigate spoofing



US • US2007120222 • Pay Geeng • Applied Recognition Inc.
Priority 2007-12-31 • Filed 2012-11-06 • Granted 2020-09-26 • Published 2020-09-26
... a caption for any photos being tagged. Any recorded caption may be played back for the user to confirm prior to applying to the respective photo ... trail file. 6. A method to authenticate a user comprising: starting an authentication session; providing an electronic prompt to request the user to ...

Method for creating and using affective information in a digital imaging system

[About](#) [Send Feedback](#) [Public Datasets](#) [Terms](#) [Privacy Policy](#)

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530" "0000602" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000619" "0000620" "0000621" "0000623" "0000624" "0000626" "0000627" "0000628" "0000701" "0000702" "0000703" "0000705" "0000706" "0000707" "0000708" "0000709" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000724" "0000725" "0000726" "0000727" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000807" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000821" "0000823" "0000825" "0000827" "0000828"	US-PGPUB; USPAT	OR	ON	2020/12/20 00:05

		"0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000906" "0000909" "0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S2	256	("0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225"	US-PGPUB; USPAT	OR	ON	2020/12/28 19:50

"0000226"	"0000227"	"0000228"
"0000303"	"0000304"	"0000305"
"0000306"	"0000309"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000328"	"0000331"	"0000401"
"0000407"	"0000408"	"0000410"
"0000412"	"0000413"	"0000414"
"0000415"	"0000418"	"0000419"
"0000421"	"0000422"	"0000423"
"0000425"	"0000426"	"0000428"
"0000429"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000524"	"0000528"
"0000529"	"0000530"	"0000602"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000619"	"0000620"
"0000621"	"0000623"	"0000624"
"0000626"	"0000627"	"0000628"
"0000701"	"0000702"	"0000703"
"0000705"	"0000706"	"0000707"
"0000708"	"0000709"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000724"	"0000725"	"0000726"
"0000727"	"0000728"	"0000730"
"0000731"	"0000801"	"0000802"
"0000804"	"0000805"	"0000806"
"0000807"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000821"	"0000823"
"0000825"	"0000827"	"0000828"
"0000830"	"0000901"	"0000902"
"0000903"	"0000904"	"0000905"
"0000906"	"0000909"	"0000911"
"0000915"	"0000916"	"0000917"
"0000918"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001002"	"0001004"	"0001006"
"0001008"	"0001009"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001022"	"0001023"	"0001027"
"0001031"	"0001101"	"0001103"
"0001104"	"0001106"	"0001107"
"0001110"	"0001111"	"0001112"
"0001118"	"0001119"	"0001120"
"0001122"	"0001124"	"0001126"
"0001127"	"0001129"	"0001201"
"0001202"	"0001204"	"0001205"

		"0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.				
S3	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 19:54
S6	3	("9552376" "10423658" "9098531").PN.	US-PGPUB; USPAT	OR	ON	2020/12/28 20:32
S7	196	display\$4 same thumbnail and thumbnail with (people person) same (view\$4 picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:33
S8	1,182	display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:48
S9	342	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 21:49
S10	41	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with	US-PGPUB; USPAT	OR	ON	2020/12/28 21:50

		(individual people person) and @py<="2011"				
S11	13	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (picture photo image) same view\$4 and (individual people person) with name and map with (individual people person) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/28 22:52
S12	1	"9639740".pn. and interface and (person people)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S13	1	"9639740".pn. and interface and (person people) same (thumbnail icon)	US-PGPUB; USPAT	OR	ON	2020/12/28 22:55
S15	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map	US-PGPUB; USPAT	OR	ON	2020/12/28 22:59
S16	2	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2020/12/29 00:11
S17	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with location	US-PGPUB; USPAT	OR	ON	2020/12/29 00:16
S18	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3	US-PGPUB; USPAT	OR	ON	2020/12/29 00:27
S19	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 00:51
S20	1	("20080080743" "9639740").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 00:58
S21	33	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:13
S22	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 01:19

		picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)				
S23	16	display\$4 same (icon thumbnail) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:23
S24	10	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:34
S25	12	display\$4 with (icon thumbnail) same (people person employee) and (interface display\$4) same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and map with location and @py<="2012" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2020/12/29 01:43
S26	2	("20080080743" "9639740" "9721157").pn. and interface and (person people) same (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 02:02
S27	339	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file	US-PGPUB; USPAT	OR	ON	2020/12/29 11:40
S28	335	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47

		and file and (person people) with (data metadata information file "meta data")				
S29	79	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:47
S30	58	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S31	15	interface same (people person) same view\$4 and (person people) with (thumbnail icon) and (person people) with name and map\$4 with locat\$3 and view\$4 and file and (person people) with (data metadata information file "meta data") and map with locat\$4 and (person people) with (thumbnail icon) with (image picture photo) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2020/12/29 11:50
S32	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face)	US-PGPUB; USPAT	OR	ON	2020/12/30 00:20
S33	1	"20080080743".pn. and display\$4 same map\$4 same (thumbnail icon face) and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:35
S34	1	"20080080743".pn. and map\$4 and locat\$4	US-PGPUB; USPAT	OR	ON	2021/01/01 02:40
S35	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/01 03:45
S36	0	"20080080743".pn. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/01 04:12
S37	0	"20080080743".pn. and (adjacent near name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:20
S38	1	"20080080743".pn. and name	US-PGPUB; USPAT	OR	ON	2021/01/02 00:25
S39	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38
S40	9	("20060165380" "20070282908" "20090113350" "20090265631"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:38

		"5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4)				
S41	6	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S42	0	"20080080743".pn. and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:39
S43	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 00:40
S44	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (Tag\$4 label\$4) same (alphanumeric name) and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:40
S45	1	"20080080743".pn. and (data month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S46	1	"20080080743".pn. and (date month)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:44
S47	232	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	

		"5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S48	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:49

		"0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S49	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50
S50	60	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:50

"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"

		"8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)				
S51	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:51
S52	6	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530"	US-PGPUB; USPAT	OR	ON	2021/01/02 00:52

		"0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and album and slideshow				
S53	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with	US-PGPUB; USPAT	OR	ON	2021/01/02 00:53

		(individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and album and slideshow AND ((G06F16/784).CPC.)				
S54	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S55	3	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and @py<="2011" and (label\$4 tag\$4) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 00:54
S56	1	"10,423,658".pn.	US-PGPUB; USPAT	OR	ON	2021/01/02 00:56
S57	1	"10,423,658".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:56
S58	26	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:57
S59	9	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 00:58
S60	1	"20080298766".pn. and (label\$4 tag\$4) and name and album	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/01/02 01:01

			JPO; IBM_TDB			
S61	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:01
S62	0	"20080298766".pn. and (label\$4 tag\$4) and name and album and (date timestamp) and month	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S63	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and month and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:02
S64	6	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and name and album and (date timestamp) and @py<="2011" AND (G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03
S65	1	"20080298766".pn. and (label\$4 tag\$4) and name and album and (time timestamp date)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:03
S66	1	"20080298766".pn. and user with (label\$4 tag\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:05
S67	0	"20080298766".pn. and user with (label\$4 tag\$4) and letter and number	US-PGPUB; USPAT; USOCR;	OR	ON	2021/01/02 01:09

			FPRS; EPO; JPO; IBM_TDB			
S68	7	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:09
S69	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4 and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S70	1	"20020112237".pn. and interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (individual people person) with name and (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:11
S71	1	"20020112237".pn. and user with (label\$4 tag\$4) and name and album and alphanumer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 01:12
S72	1	"20080080743".pn. and (location coordnates)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:27
S73	1	"20080080743".pn. and group	US-PGPUB; USPAT	OR	ON	2021/01/02 20:35
S74	1	"20080080743".pn. and (interface "GUI")	US-PGPUB; USPAT	OR	ON	2021/01/02 20:38
S75	61	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:41

"9135751"	"9323855"	"9336240"
"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"

		"0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context)				
S76	65	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 20:41

"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"
"8171388"	"8230338"	"8255379"
"8264570"	"8271506"	"8281027"
"8285483"	"8307029"	"8315959"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"8150844"	"8484223"
"20060165380"	"20070282908"	
"20090113350"	"20090265631"	
"5694514"	"6629104"	"7372976"
"7480669"	"7694236"	"8150844"

		"8484223").PN. and (alphanumeric string context)				
S77	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

		"0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label)				
S78	13	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:42

"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"
"0001126"	"0001129"	"0001201"
"0001204"	"0001208"	"0001210"
"0001213"	"0001216"	"0001219"
"0001222"	"0001227"	"0001229"
"0001230"	"7475060"	"7694236"
"7822746"	"7860846"	"7991283"
"8001124"	"8015144"	"8024317"
"8032508"	"8055675"	"8060492"
"8069142"	"8086048"	"8108778"
"8150967"	"8166016"	"8166168"

		"8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (alphanumeric string context) with (tag\$4 label) and user with (tag\$4 label)				
S79	0	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43

		"0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710" "0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and alphanumeric with (tag\$4 label) and user with (tag\$4 label)				
S80	0	interface with display\$4 same (icon thumbnail) and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND (G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:43

S81	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:44
S82	11	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S83	9	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S84	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:48
S85	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and slideshow	US-PGPUB; USPAT	OR	ON	2021/01/02 20:49
S86	0	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and alphanumeric with (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S87	13	interface with display\$4 and (icon thumbnail) with (individual people person) same (view\$4 picture photo image) and (tag\$4 label) and user with (tag\$4 label geotag) AND ((G06F16/784).CPC.)	US-PGPUB; USPAT	OR	ON	2021/01/02 20:50
S88	4	("20070282908" "8150844" "7372976" "7480669").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 20:54
S89	1	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:57
S90	0	("20060165380" "20070282908" "20090113350" "20090265631"	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58

		"5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric				
S91	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric	US-PGPUB; USPAT	OR	ON	2021/01/02 20:58
S92	26	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 20:59
S93	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S94	19	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S95	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and (person people) and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:00
S96	1	interface same display same (photo image thumbnail picture) and user with (label\$4 tag\$4) and (label\$4 tag\$4) same alphanumeric and album and slideshow and timeline and (label\$4 tag\$4) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:03
S97	0	("10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:05

"8743411"	"8880535"	"9047847"
"9135751"	"9323855"	"9336240"
"9436374"	"9471200"	"9606668"
"9677886"	"9703873"	"9715366"
"9836183"	"9857941"	"9916075"
"D742405"	"0000102"	"0000103"
"0000106"	"0000107"	"0000112"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000207"
"0000210"	"0000216"	"0000217"
"0000219"	"0000221"	"0000224"
"0000226"	"0000227"	"0000228"
"0000303"	"0000305"	"0000311"
"0000312"	"0000313"	"0000314"
"0000315"	"0000318"	"0000319"
"0000321"	"0000326"	"0000327"
"0000331"	"0000407"	"0000410"
"0000412"	"0000413"	"0000414"
"0000418"	"0000421"	"0000422"
"0000423"	"0000425"	"0000428"
"0000430"	"0000507"	"0000509"
"0000510"	"0000512"	"0000514"
"0000516"	"0000521"	"0000522"
"0000528"	"0000529"	"0000530"
"0000603"	"0000604"	"0000606"
"0000609"	"0000611"	"0000613"
"0000616"	"0000620"	"0000621"
"0000623"	"0000624"	"0000625"
"0000626"	"0000627"	"0000701"
"0000702"	"0000703"	"0000707"
"0000708"	"0000710"	"0000711"
"0000712"	"0000716"	"0000718"
"0000722"	"0000723"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000808"	"0000811"
"0000812"	"0000816"	"0000818"
"0000819"	"0000823"	"0000825"
"0000827"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000909"	"0000911"
"0000917"	"0000923"	"0000924"
"0000925"	"0000926"	"0000930"
"0001001"	"0001004"	"0001006"
"0001008"	"0001010"	"0001011"
"0001013"	"0001015"	"0001017"
"0001018"	"0001021"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001107"
"0001110"	"0001112"	"0001118"
"0001119"	"0001122"	"0001124"

		"0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and (label\$4 tag\$4) with alphanumeric				
S98	1	"20080080743".pn. and group with (view display)	US-PGPUB; USPAT	OR	ON	2021/01/02 21:21
S99	0	"20020112237".pn. and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:31
S100	0	("20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "7694236" "8150844" "8484223").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S101	0	("20070282908" "8150844" "7372976" "7480669").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:31
S102	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32
S103	11	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN.	US-PGPUB; USPAT	OR	ON	2021/01/02 21:32
S104	0	("20120226982" "20110213482" "20120244948" "20130231999"	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33

		"20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline				
S105	0	("20120226982" "20110213482" "20120244948" "20130231999" "20140129394" "20140171039" "5261820" "5395242" "5682196" "7803052" "8645230").PN. and timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:33
S106	0	user with group\$4 with (photo image picture "digital files") with year with month with day and interface with timeline	US-PGPUB; USPAT	OR	ON	2021/01/02 21:34
S107	11	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S108	42	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface and timeline	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:35
S109	1	user with (aggregat\$4 album group\$4) with (photo image picture "digital files") same year same month same day and interface with timeline and slideshow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/01/02 21:38
S110	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206"	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50

"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"

		"0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S111	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/04 12:50
S112	1	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304"	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16

"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"

		"0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and "people view"				
S113	6	waze.as.	US-PGPUB; USPAT	OR	ON	2021/03/04 13:16
S114	8	waze.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:17
S115	1	waze.as. and view and map\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:23
S116	0	waze.as. and view and map\$4 and thumbnail	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24
S117	0	waze.as. and view and map\$4 and (icon thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/04 13:24
S118	275	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09

"7948502"	"7962467"	"7965908"
"8121408"	"8165352"	"8175340"
"8326000"	"8358811"	"8416312"
"8649604"	"8750574"	"9152849"
"9495583"	"0000001"	"0000007"
"0000008"	"0000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"

		"0000911" "0000915" "0000916" "0000917" "0000918" "0000923" "0000924" "0000925" "0000926" "0000930" "0001002" "0001004" "0001006" "0001008" "0001009" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN.				
S119	18	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT	OR	ON	2021/03/12 00:09
S120	3	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:25

"000008"	"000011"	"0000102"
"0000103"	"0000106"	"0000107"
"0000108"	"0000112"	"0000115"
"0000116"	"0000117"	"0000119"
"0000122"	"0000124"	"0000126"
"0000129"	"0000130"	"0000131"
"0000203"	"0000205"	"0000206"
"0000207"	"0000210"	"0000214"
"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"

		"0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001022" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001106" "0001107" "0001110" "0001111" "0001112" "0001118" "0001119" "0001120" "0001122" "0001124" "0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo)				
S121	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:28

"0000216"	"0000217"	"0000218"
"0000219"	"0000221"	"0000224"
"0000225"	"0000226"	"0000227"
"0000228"	"0000303"	"0000304"
"0000305"	"0000306"	"0000309"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"

		"0001126" "0001127" "0001129" "0001201" "0001202" "0001204" "0001205" "0001206" "0001208" "0001210" "0001211" "0001213" "0001214" "0001215" "0001216" "0001218" "0001219" "0001220" "0001222" "0001227" "0001229" "0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon identifier thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S122	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:32

"0000319"	"0000321"	"0000326"
"0000327"	"0000328"	"0000331"
"0000401"	"0000407"	"0000408"
"0000410"	"0000412"	"0000413"
"0000414"	"0000415"	"0000418"
"0000419"	"0000421"	"0000422"
"0000423"	"0000425"	"0000426"
"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"
"0001222"	"0001227"	"0001229"

		"0001230" "0001231" "10311611" "10318110" "10324973" "10331863" "10360352" "10430452" "10445346" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "20020019224" "20030122787" "20040135797" "20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory)				
S123	2	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:33

"0000428"	"0000429"	"0000430"
"0000507"	"0000509"	"0000510"
"0000512"	"0000514"	"0000516"
"0000521"	"0000522"	"0000524"
"0000528"	"0000529"	"0000530"
"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"
"0001222"	"0001227"	"0001229"
"0001230"	"0001231"	"10311611"
"10318110"	"10324973"	"10331863"
"10360352"	"10430452"	"10445346"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"20020019224"	
"20030122787"	"20040135797"	

		"20040205504" "20040218894" "20040225635" "20050060299" "20050183026" "20060001652" "5694514" "6629104" "7372976" "7461099" "7475060" "7480669" "7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person)				
S124	0	("0005850" "0007190" "0007474" "0008086" "0008660" "5450504" "5835616" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "6965693" "7003135" "7634662" "7646895" "7702185" "7804982" "7840344" "7916905" "7929771" "7948502" "7962467" "7965908" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8750574" "9152849" "9495583" "0000001" "0000007" "0000008" "0000011" "0000102" "0000103" "0000106" "0000107" "0000108" "0000112" "0000115" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000206" "0000207" "0000210" "0000214" "0000216" "0000217" "0000218" "0000219" "0000221" "0000224" "0000225" "0000226" "0000227" "0000228" "0000303" "0000304" "0000305" "0000306" "0000309" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000328" "0000331" "0000401" "0000407" "0000408" "0000410" "0000412" "0000413" "0000414" "0000415" "0000418" "0000419" "0000421" "0000422" "0000423" "0000425" "0000426" "0000428" "0000429" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000524" "0000528" "0000529" "0000530"	US-PGPUB; USPAT	OR	ON	2021/03/12 00:35

"0000602"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000619"
"0000620"	"0000621"	"0000623"
"0000624"	"0000626"	"0000627"
"0000628"	"0000701"	"0000702"
"0000703"	"0000705"	"0000706"
"0000707"	"0000708"	"0000709"
"0000710"	"0000711"	"0000712"
"0000716"	"0000718"	"0000722"
"0000723"	"0000724"	"0000725"
"0000726"	"0000727"	"0000728"
"0000730"	"0000731"	"0000801"
"0000802"	"0000804"	"0000805"
"0000806"	"0000807"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000821"
"0000823"	"0000825"	"0000827"
"0000828"	"0000830"	"0000901"
"0000902"	"0000903"	"0000904"
"0000905"	"0000906"	"0000909"
"0000911"	"0000915"	"0000916"
"0000917"	"0000918"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001002"	"0001004"
"0001006"	"0001008"	"0001009"
"0001010"	"0001011"	"0001013"
"0001015"	"0001017"	"0001018"
"0001021"	"0001022"	"0001023"
"0001027"	"0001031"	"0001101"
"0001103"	"0001104"	"0001106"
"0001107"	"0001110"	"0001111"
"0001112"	"0001118"	"0001119"
"0001120"	"0001122"	"0001124"
"0001126"	"0001127"	"0001129"
"0001201"	"0001202"	"0001204"
"0001205"	"0001206"	"0001208"
"0001210"	"0001211"	"0001213"
"0001214"	"0001215"	"0001216"
"0001218"	"0001219"	"0001220"
"0001222"	"0001227"	"0001229"
"0001230"	"0001231"	"10311611"
"10318110"	"10324973"	"10331863"
"10360352"	"10430452"	"10445346"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"20020019224"	
"20030122787"	"20040135797"	
"20040205504"	"20040218894"	
"20040225635"	"20050060299"	
"20050183026"	"20060001652"	
"5694514"	"6629104"	"7372976"
"7461099"	"7475060"	"7480669"

		"7587671").PN. and location with view and map with (image icon photo thumbnail) and (person user) with name same (thumbnail icon picture photo) and people with (view list directory) and select\$6 with (image icon photo thumbnail user person) and interactive with map				
S125	1,555	photo with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S126	1,015	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 00:59
S127	687	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/12 01:08
S128	23	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 00:28
S129	5	("20030033296" "20100145947" "20110231745" "8073461" "8144232").PN.	US-PGPUB; USPAT	OR	ON	2021/03/14 01:52
S130	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/14 01:57
S131	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and	US-PGPUB; USPAT; USOCR; FPRS; EPO;	OR	ON	2021/03/14 03:07

		(person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2011"	JPO; IBM_TDB			
S132	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:33
S133	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 20:53
S134	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2013"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 21:00
S135	10	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:05
S136	1	"7970240".pn. and thumbnail and (people person)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/15 22:13
S137	1	"7970240".pn. and thumbnail and (people person) and map adj3 (image photo picture thumbnail)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/16 23:22
S138	37	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:06

S139	0	("7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150844" "8150967" "8166016" "8166168" "8171388").PN. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S140	0	"7970240".pn. and ("exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S141	2	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location and ("exchangeable image file format" "EXIF") and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/17 01:07
S142	1	google.as. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same (thumbnail icon picture photo) and (person user people) adj3 (picture photo) and album and map with (person user people) with location and @py<="2012"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:32
S143	1	"7970240".pn. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:33
S144	1	"7970240".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:40
S145	133	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:42
S146	36	google.as. and map same (image thumbnail photo) and select with ((user	US-PGPUB; USPAT;	OR	ON	2021/03/20 02:55

		person) adj5 (photo thumbnail picture)) same (list dashboard view group)	USOCR; FPRS; EPO; JPO; IBM_TDB			
S147	104	google.as. and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) and (image thumbnail photo) with map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S148	4,139	google.as. and map same (image thumbnail photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:56
S149	7	google.as. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 02:58
S150	1	("6711293").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 03:12
S151	0	("6711293").PN. and map	US-PGPUB; USPAT	OR	ON	2021/03/20 03:14
S152	3	("6711293").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IBM_TDB	OR	ON	2021/03/20 03:14
S153	88	(image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:16
S154	83	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and @py<="2011"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:33
S155	69	(image photo) with (sort\$4 organization organiz\$4) and map with (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view group) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:44

		(user person) with name and @py<="2011"				
S156	6	"9104698".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 03:46
S157	1	"8811775".pn. and map same (image thumbnail photo) and select	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:34
S158	6	("5694514" "6629104" "7372976" "7480669" "7372976").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:49
S159	10	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:51
S160	14	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:52
S161	5	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn. and map	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:53
S162	4	("5694514" "6629104" "7372976" "7480669" "7372976" "7694236" "8150844" "8484223" "20060165380" "20070282908" "20090113350" "20090265631").pn. and map and thumbnail	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 21:53
S163	269	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:00

"6940545"	"7003135"	"7634662"
"7646895"	"7702185"	"7840344"
"7916905"	"7929771"	"7948502"
"7965908"	"8086867"	"8121408"
"8165352"	"8175340"	"8326000"
"8358811"	"8416312"	"8649604"
"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"

		"0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN.				
S164	2	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:01

"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"

		"0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location				
S165	12	("20100088641" "20100283743" "20070152984" "20080052945" "20080168349" "20080309632" "20090278806" "20030122787" "20040135797" "20040205504" "20050183026" "20060001652").PN.	US-PGPUB; USPAT	OR	ON	2021/03/20 22:10
S166	1	"8698762".PN. and (image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (person user people) adj3 thumbnail and album and map with (person user people) with location	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S167	1	"8698762".PN. and (people person)	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S168	0	"8698762".PN. and (people person) same name	US-PGPUB; USPAT	OR	ON	2021/03/20 22:11
S169	6	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:13

"8165352"	"8175340"	"8326000"
"8358811"	"8416312"	"8649604"
"8660358"	"8750574"	"9152849"
"9495583"	"10001917"	"10073584"
"10120947"	"10139989"	"10140743"
"10145704"	"10147215"	"10324973"
"10489980"	"10540668"	"10606449"
"10628463"	"10643263"	"10650039"
"10650475"	"7461099"	"7522701"
"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"

		"0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((user person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S170	0	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:16

"7587671"	"8239784"	"8332402"
"8584015"	"8626699"	"8698762"
"8712192"	"8743411"	"8880535"
"9047847"	"9135751"	"9323855"
"9336240"	"9436374"	"9471200"
"9606668"	"9677886"	"9703873"
"9715366"	"9836183"	"9857941"
"9916075"	"D742405"	"0000102"
"0000103"	"0000106"	"0000107"
"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"

		"0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and select with ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S171	5	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"0000112"	"0000116"	"0000117"
"0000119"	"0000122"	"0000124"
"0000126"	"0000129"	"0000130"
"0000131"	"0000203"	"0000205"
"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"

		"8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group)				
S172	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:17

"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	
"20090265631"	"5694514"	"6629104"

		"7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail photo) and ((people person) adj5 (photo thumbnail picture)) same (list dashboard view directory index group) and (people person) with name				
S173	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:18

"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	
"20090265631"	"5694514"	"6629104"
"7372976"	"7480669"	"8150844"
"8484223"		

.PN. and (image photo) with
(sort\$4 organization organiz\$4) and map
same (image thumbnail picture photo)
and ((people person) adj5 (photo
thumbnail picture)) same (list dashboard
view directory index group) and (people
person) with name

S174	3	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326" "0000327" "0000331" "0000407" "0000410" "0000412" "0000413" "0000414" "0000418" "0000421" "0000422" "0000423" "0000425" "0000428" "0000430" "0000507" "0000509" "0000510" "0000512" "0000514" "0000516" "0000521" "0000522" "0000528" "0000529" "0000530" "0000603" "0000604" "0000606" "0000609" "0000611" "0000613" "0000616" "0000620" "0000621" "0000623" "0000624" "0000625" "0000626" "0000627" "0000701" "0000702" "0000703" "0000707" "0000708" "0000710"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:19
------	---	--	--------------------	----	----	---------------------

		<p>"0000711" "0000712" "0000716" "0000718" "0000722" "0000723" "0000728" "0000730" "0000731" "0000801" "0000802" "0000804" "0000805" "0000806" "0000808" "0000811" "0000812" "0000816" "0000818" "0000819" "0000823" "0000825" "0000827" "0000830" "0000901" "0000902" "0000903" "0000904" "0000905" "0000909" "0000911" "0000917" "0000923" "0000924" "0000925" "0000926" "0000930" "0001001" "0001004" "0001006" "0001008" "0001010" "0001011" "0001013" "0001015" "0001017" "0001018" "0001021" "0001023" "0001027" "0001031" "0001101" "0001103" "0001104" "0001107" "0001110" "0001112" "0001118" "0001119" "0001122" "0001124" "0001126" "0001129" "0001201" "0001204" "0001208" "0001210" "0001213" "0001216" "0001219" "0001222" "0001227" "0001229" "0001230" "7475060" "7694236" "7822746" "7860846" "7991283" "8001124" "8015144" "8024317" "8032508" "8055675" "8060492" "8069142" "8086048" "8108778" "8150967" "8166016" "8166168" "8171388" "8230338" "8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name</p>				
S175	136	<p>(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name</p>	US-PGPUB; USPAT	OR	ON	2021/03/20 22:20

S176	136	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="20113"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:21
S177	16	(image photo) with (sort\$4 organization organiz\$4) and (person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (people person) with name and @py<="2011"	US-PGPUB; USPAT	OR	ON	2021/03/20 22:22
S178	0	"8698762".PN. and ("exporting exchangeable image file format" "EXIF")	US-PGPUB; USPAT	OR	ON	2021/03/20 23:31
S179	13	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205"	US-PGPUB; USPAT	OR	ON	2021/03/20 23:46

"0000207"	"0000210"	"0000216"
"0000217"	"0000219"	"0000221"
"0000224"	"0000226"	"0000227"
"0000228"	"0000303"	"0000305"
"0000311"	"0000312"	"0000313"
"0000314"	"0000315"	"0000318"
"0000319"	"0000321"	"0000326"
"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"

		"8255379" "8264570" "8271506" "8281027" "8285483" "8307029" "8315959" "20060165380" "20070282908" "20090113350" "20090265631" "5694514" "6629104" "7372976" "7480669" "8150844" "8484223").PN. and ("exporting exchangeable image file format" "EXIF")				
S180	0	"7970240".pn. and ("exporting exchangeable image file format" "EXIF")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2021/03/20 23:47
S181	2	("0006965" "0007190" "0007474" "0007804" "0007962" "5450504" "5835616" "5850470" "5982912" "6134339" "6246779" "6301370" "6697502" "6714215" "6728401" "6940545" "7003135" "7634662" "7646895" "7702185" "7840344" "7916905" "7929771" "7948502" "7965908" "8086867" "8121408" "8165352" "8175340" "8326000" "8358811" "8416312" "8649604" "8660358" "8750574" "9152849" "9495583" "10001917" "10073584" "10120947" "10139989" "10140743" "10145704" "10147215" "10324973" "10489980" "10540668" "10606449" "10628463" "10643263" "10650039" "10650475" "7461099" "7522701" "7587671" "8239784" "8332402" "8584015" "8626699" "8698762" "8712192" "8743411" "8880535" "9047847" "9135751" "9323855" "9336240" "9436374" "9471200" "9606668" "9677886" "9703873" "9715366" "9836183" "9857941" "9916075" "D742405" "0000102" "0000103" "0000106" "0000107" "0000112" "0000116" "0000117" "0000119" "0000122" "0000124" "0000126" "0000129" "0000130" "0000131" "0000203" "0000205" "0000207" "0000210" "0000216" "0000217" "0000219" "0000221" "0000224" "0000226" "0000227" "0000228" "0000303" "0000305" "0000311" "0000312" "0000313" "0000314" "0000315" "0000318" "0000319" "0000321" "0000326"	US-PGPUB; USPAT	OR	ON	2021/03/20 23:47

"0000327"	"0000331"	"0000407"
"0000410"	"0000412"	"0000413"
"0000414"	"0000418"	"0000421"
"0000422"	"0000423"	"0000425"
"0000428"	"0000430"	"0000507"
"0000509"	"0000510"	"0000512"
"0000514"	"0000516"	"0000521"
"0000522"	"0000528"	"0000529"
"0000530"	"0000603"	"0000604"
"0000606"	"0000609"	"0000611"
"0000613"	"0000616"	"0000620"
"0000621"	"0000623"	"0000624"
"0000625"	"0000626"	"0000627"
"0000701"	"0000702"	"0000703"
"0000707"	"0000708"	"0000710"
"0000711"	"0000712"	"0000716"
"0000718"	"0000722"	"0000723"
"0000728"	"0000730"	"0000731"
"0000801"	"0000802"	"0000804"
"0000805"	"0000806"	"0000808"
"0000811"	"0000812"	"0000816"
"0000818"	"0000819"	"0000823"
"0000825"	"0000827"	"0000830"
"0000901"	"0000902"	"0000903"
"0000904"	"0000905"	"0000909"
"0000911"	"0000917"	"0000923"
"0000924"	"0000925"	"0000926"
"0000930"	"0001001"	"0001004"
"0001006"	"0001008"	"0001010"
"0001011"	"0001013"	"0001015"
"0001017"	"0001018"	"0001021"
"0001023"	"0001027"	"0001031"
"0001101"	"0001103"	"0001104"
"0001107"	"0001110"	"0001112"
"0001118"	"0001119"	"0001122"
"0001124"	"0001126"	"0001129"
"0001201"	"0001204"	"0001208"
"0001210"	"0001213"	"0001216"
"0001219"	"0001222"	"0001227"
"0001229"	"0001230"	"7475060"
"7694236"	"7822746"	"7860846"
"7991283"	"8001124"	"8015144"
"8024317"	"8032508"	"8055675"
"8060492"	"8069142"	"8086048"
"8108778"	"8150967"	"8166016"
"8166168"	"8171388"	"8230338"
"8255379"	"8264570"	"8271506"
"8281027"	"8285483"	"8307029"
"8315959"	"20060165380"	
"20070282908"	"20090113350"	
"20090265631"	"5694514"	"6629104"
"7372976"	"7480669"	"8150844"
"8484223"		".PN. and ("exporting

		exchangeable image file format" "EXIF") and (overlay overlaid)				
S182	0	("20080080743" "8698762" "20100030578" "2020075322").pn. and ("exporting exchangeable image file format" "EXIF") and (overlay overlaid)	US-PGPUB; USPAT	OR	ON	2021/03/20 23:50
S183	0	("20080080743" "8698762" "20100030578" "20020075322").pn. and ("exporting exchangeable image file format" "EXIF") and (overlay overlaid)	US-PGPUB; USPAT	OR	ON	2021/03/20 23:52
S184	1	"20070002057".pn.	US-PGPUB; USPAT	OR	ON	2021/03/22 17:13
S185	1	"10423658".PN.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:15
S186	1	"9639740".pn. and interface and (person people) same (thumbnail icon) and (person people) with name	US-PGPUB; USPAT	OR	ON	2021/03/25 22:16
S187	1	"10423658".pn.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:17
S188	2	("9552376" "10423658").PN.	US-PGPUB; USPAT	OR	ON	2021/03/25 22:21
S189	231	(image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:22
S190	88	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:22
S191	78	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 22:43

S192	57	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) and "digital file" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 23:03
S193	35	(person user people) with (view directory database dashboard list) same thumbnail and (image photo) with (sort\$4 organization organiz\$4) and map same (image thumbnail picture photo) and ((people person) adj5 (photo thumbnail picture)) and (timeline slideshow) and "digital file" and @py<="2014" AND ((G06F16/51 OR G06F16/5866 OR G06F16/901 OR G06F16/907 OR G06F3/0481).CPC.)	US-PGPUB; USPAT	OR	ON	2021/03/25 23:08

4/6/2021 11:53:21 PM

C:\Users\mchojnacki\Documents\EAST\Workspaces\17_079208.wsp

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 1 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	E1	5,450,504	09/12/1995	Calia
/M.M.O/	E2	5,835,616	11/10/1998	Lobo
/M.M.O/	E3	5,850,470	12/15/1998	Kung
/M.M.O/	E4	5,982,912	11/09/1999	Fukui
/M.M.O/	E5	6,134,339	10/17/2000	Luo
/M.M.O/	E6	6,246,779	06/12/2001	Fukui
/M.M.O/	E7	6,301,370	10/09/2001	Steffens
/M.M.O/	E8	6,697,502	02/24/2004	Luo
/M.M.O/	E9	6,714,215	03/30/2004	Flora
/M.M.O/	E10	6,728,401	04/27/2004	Hardeberg
/M.M.O/	E11	6,940,545	09/06/2005	Ray
/M.M.O/	E12	6,965,693	11/15/2005	Kondo
/M.M.O/	E13	7,003,135	02/21/2006	Hsieh
/M.M.O/	E14	7,190,829	03/13/2007	Zhang
/M.M.O/	E15	7,474,317	01/06/2009	Dolph
/M.M.O/	E16	7,634,662	12/15/2009	Monroe
/M.M.O/	E17	7,646,895	01/12/2010	Haupt
/M.M.O/	E18	7,702,185	04/20/2010	Keating
/M.M.O/	E19	7,804,982	09/28/2010	Howard
/M.M.O/	E20	7,840,344	11/23/2010	Sloo
/M.M.O/	E21	7,916,905	03/29/2011	Yen
/M.M.O/	E22	7,929,771	04/19/2011	Ko
/M.M.O/	E23	7,948,502	05/24/2011	Stanton
/M.M.O/	E24	7,962,467	06/14/2011	Howard
/M.M.O/	E25	7,965,908	06/21/2011	Hayashi
/M.M.O/	E26	8,086,867	12/27/2011	Freeman
/M.M.O/	E27	8,121,408	02/21/2012	Omori
/M.M.O/	E28	8,165,352	04/24/2012	Mohanty
/M.M.O/	E29	8,175,340	05/08/2012	Tsutsui
/M.M.O/	E30	8,326,000	12/04/2012	Jung
/M.M.O/	E31	8,358,811	01/22/2013	Adams

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 2 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENTS				
Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	E32	8,416,312	04/09/2013	Matsunaga
/M.M.O/	E33	8,649,604	02/11/2014	Steinberg
/M.M.O/	E34	8,660,358	02/25/2014	Bergboer
/M.M.O/	E35	8,750,574	06/10/2014	Ganong
/M.M.O/	E36	9,152,849	10/06/2015	Ganong
/M.M.O/	E37	9,495,583	11/15/2016	Gilley

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F1	2001/0043727	11/22/2001	Cooper
/M.M.O/	F2	2002/0191818	12/19/2002	Matsuo
/M.M.O/	F3	2003/0039380	02/27/2003	Sukegawa
/M.M.O/	F4	2003/0053663	03/20/2003	Chen
/M.M.O/	F5	2003/0063669	04/03/2003	Lee
/M.M.O/	F6	2003/0103652	06/05/2003	Lee
/M.M.O/	F7	2003/0133599	07/17/2003	Tian
/M.M.O/	F8	2003/0179911	09/25/2003	Ho
/M.M.O/	F9	2003/0198368	10/23/2003	Kee
/M.M.O/	F10	2003/0210808	11/13/2003	Chen
/M.M.O/	F11	2004/0081338	04/29/2004	Takenaka
/M.M.O/	F12	2004/0109584	06/10/2004	Lestideau
/M.M.O/	F13	2004/0125991	07/01/2004	Yokoi
/M.M.O/	F14	2004/0190758	09/30/2004	Doi
/M.M.O/	F15	2004/0264780	12/30/2004	Zhang
/M.M.O/	F16	2004/0264810	12/30/2004	Taughner
/M.M.O/	F17	2005/0031173	02/10/2005	Hwang
/M.M.O/	F18	2005/0094849	05/05/2005	Sung
/M.M.O/	F19	2005/0100195	05/12/2005	Li
/M.M.O/	F20	2005/0105806	05/19/2005	Nagaoka

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

INFORMATION DISCLOSURE STATEMENT

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 3 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS

Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F21	2005/0117802	06/02/2005	Yonaha
/M.M.O/	F22	2005/0141766	06/30/2005	Nagahashi
/M.M.O/	F23	2005/0180627	08/18/2005	Yang
/M.M.O/	F24	2005/0220347	10/06/2005	Enomoto
/M.M.O/	F25	2005/0251015	11/10/2005	Takikawa
/M.M.O/	F26	2005/0265603	12/01/2005	Porter
/M.M.O/	F27	2006/0021027	01/26/2006	Saito
/M.M.O/	F28	2006/0029265	02/09/2006	Kim
/M.M.O/	F29	2006/0050933	03/09/2006	Adam
/M.M.O/	F30	2006/0078201	04/13/2006	Kim
/M.M.O/	F31	2006/0133672	06/22/2006	Li
/M.M.O/	F32	2006/0204034	09/14/2006	Steinberg
/M.M.O/	F33	2006/0222215	10/05/2006	Jung
/M.M.O/	F34	2006/0222217	10/05/2006	Kitamura
/M.M.O/	F35	2007/0110305	05/17/2007	Corcoran
/M.M.O/	F36	2007/0206834	09/06/2007	Shinkai
/M.M.O/	F37	2007/0211925	09/13/2007	Aoki
/M.M.O/	F38	2007/0239764	10/11/2007	Song
/M.M.O/	F39	2008/0056580	03/06/2008	Okada
/M.M.O/	F40	2008/0122944	05/29/2008	Zhang
/M.M.O/	F41	2008/0212849	09/04/2008	Gao
/M.M.O/	F42	2008/0212879	09/04/2008	Torii
/M.M.O/	F43	2008/0220750	09/11/2008	Steinberg
/M.M.O/	F44	2008/0298766	12/04/2008	Wen
/M.M.O/	F45	2008/0317379	12/25/2008	Steinberg
/M.M.O/	F46	2009/0185784	07/23/2009	Hiroike
/M.M.O/	F47	2009/0324018	12/31/2009	Tell
/M.M.O/	F48	2010/0061631	03/11/2010	Omori
/M.M.O/	F49	2010/0172550	07/08/2010	Gilley

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References SECOND INFORMATION DISCLOSURE STATEMENT Page 4 of 4	Atty. Docket No. 069366-000002USC4	Application No.: 17/079,208
	Applicant(s): MemoryWeb, LLC	
	Filing Date: October 23, 2020	Art Unit: 2164

U.S. PATENT APPLICATION PUBLICATIONS				
Examiner Initial	Cite No.	Patent Application Publication Number	Publication Date	First Named Inventor
/M.M.O/	F50	2010/0245614	09/30/2010	Matsunaga
/M.M.O/	F51	2010/0272363	10/28/2010	Steinberg
/M.M.O/	F52	2010/0287053	11/11/2010	Ganong
/M.M.O/	F53	2011/0063108	03/17/2011	Aonuma
/M.M.O/	F54	2011/0188713	08/04/2011	Chin
/M.M.O/	F55	2012/0047457	02/23/2012	Park
/M.M.O/	F56	2012/0113475	05/10/2012	Sugiyama
/M.M.O/	F57	2012/0162249	06/28/2012	Tsuda
/M.M.O/	F58	2012/0204101	08/09/2012	Yoshida
/M.M.O/	F59	2014/0112553	04/24/2014	Yamaguchi
/M.M.O/	F60	2014/0161326	06/12/2014	Ganong
/M.M.O/	F61	2015/0131872	05/14/2015	Ganong

OTHER DOCUMENTS (including publisher, author (if any), title, relevant pages, date, and place of publication)		
Examiner Initial	Cite No.	Document Information
/M.M.O/	G1	Pogue, D. & Biersdorfer, J. D., "iPhoto '09: The Missing Manual," O'Reilly Media, Inc. (2009).

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 03/12/2021
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

List of References for Applicant's FIRST INFORMATION DISCLOSURE STATEMENT Page 2 of 17	Atty. Docket No. 069366-000002USC4	Serial No. 17/079,208
	Applicant: Memoryweb, LLC	
	Filing Date: October 23, 2020	Group: 2165

U.S. PATENTS

Examiner Initial	Cite No.	Patent Number	Issue Date	First Named Inventor
/M.M.O/	A27	8,230,338	07/24/2012	Dugan
/M.M.O/	A28	8,239,784	08/07/2012	Hotelling
/M.M.O/	A29	8,255,379	08/28/2012	Govindachetty
/M.M.O/	A30	8,264,570	09/11/2012	Karimoto
/M.M.O/	A31	8,271,506	09/18/2012	Martinez
/M.M.O/	A32	8,281,027	10/02/2012	Martinez
/M.M.O/	A33	8,285,483	10/09/2012	Amer-Yahia
/M.M.O/	A34	8,307,029	11/06/2012	Davis
/M.M.O/	A35	8,315,959	11/20/2012	Zheng
/M.M.O/	A36	8,332,402	12/11/2012	Forstall
/M.M.O/	A37	8,359,314	01/22/2013	Svensden
/M.M.O/	A38	8,364,611	01/29/2013	Tendjoukian
/M.M.O/	A39	8,380,039	02/19/2013	Luo
/M.M.O/	A40	8,386,506	02/26/2013	Martinez
/M.M.O/	A41	8,390,702	03/05/2013	Bhatt
/M.M.O/	A42	8,401,771	03/19/2013	Krumm
/M.M.O/	A43	8,402,356	03/19/2013	Martinez
/M.M.O/	A44	8,429,156	04/23/2013	Buchmueller
/M.M.O/	A45	8,447,120	05/21/2013	Ji
/M.M.O/	A46	8,845,855	09/2014-05/28/2013	Hubacek, et al. Higgins
/M.M.O/	A47	8,458,115	06/04/2013	Cai
/M.M.O/	A48	8,463,931	06/11/2013	Evans
/M.M.O/	A49	8,484,223	07/09/2013	Ota
/M.M.O/	A50	8,489,115	07/16/2013	Rodriguez
/M.M.O/	A51	8,490,011	07/16/2013	Stapleton
/M.M.O/	A52	8,493,495	07/23/2013	D'Souza
/M.M.O/	A53	8,503,791	08/06/2013	Conwell

EXAMINER: /MELLISSA M. OHBA/	DATE CONSIDERED: 12/27/2020
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

Change(s) applied
to document,
/N.W.S./
4/28/2021



APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
17/079,208	05/25/2021	11017020	069366-000002USC4	1084

70001 7590 05/05/2021
 NIXON PEABODY LLP
 70 WEST MADISON STREET
 SUITE 3500
 CHICAGO, IL 60602

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)
 (application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (<http://pair.uspto.gov>).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site <http://pair.uspto.gov> for additional applicants):

Christopher J. Desmond, Glen Ellyn, IL;
 Memoryweb, LLC, Glen Ellyn, IL;
 Nancy L. Desmond, Glen Ellyn, IL;
 L. Michael Taylor, Chicago, IL;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit SelectUSA.gov.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: MemoryWeb, LLC

Customer No.: 70001

Application No.: 17/079,208

Confirmation No.: 1084

Filed: October 23, 2020

Art Unit: 2164

Docket No.: 069366-000002USC4

Examiner: Mellissa M. Ohba

Title: METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

**INFORMATION FROM RELATED LITIGATION
UNDER MPEP § 2001.06(c)**

Commissioner for Patents – via EFS
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Commissioner and Examiner Ohba:

In accordance with M.P.E.P. § 2001.06(c), Applicant would like to make the Examiner aware of the following litigation involving patents related to the present application, *i.e.*, U.S. Patent No. 10,423,658 and U.S. Patent No. 10,621,228: *MemoryWeb, LLC v. Samsung Electronics Co. Ltd. and Samsung Electronics America, Inc.*, Civil Action No. 21-cv-411 (WDTX), filed in the United States District Court for the Western District of Texas (Waco Division) on April 28, 2021 and currently pending. As the complaint in the above captioned litigation was just filed, no information, material or otherwise, has arisen from the litigation.

Applicant invites the Examiner or any other appropriate USPTO official to contact the attorney of record below with any questions and/or requests regarding this notice.

Respectfully submitted,

Dated: May 14, 2021

/Bradley M. Taub – Reg. No. 67,300/

Bradley M. Taub
Reg. No. 67,300

NIXON PEABODY LLP
70 West Madison, Suite 3500
Chicago, Illinois 60602
312-425-8563 Direct Phone

ATTORNEYS FOR APPLICANT

Electronic Acknowledgement Receipt

EFS ID:	42728202
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	14-MAY-2021
Filing Date:	23-OCT-2020
Time Stamp:	16:47:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	069366-2USC4_IDS_Transmittal_Letter.pdf	99887 <small>517a7da78ca0cdc6608cd86ffcee4634179fe38d</small>	no	1

Warnings:

Information:	
Total Files Size (in bytes):	99887
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: MemoryWeb, LLC

Customer No.: 70001

Application No.: 17/079,208

Confirmation No.: 1084

Filed: October 23, 2020

Art Unit: 2164

Docket No.: 069366-000002USC4

Examiner: Mellissa M. Ohba

Title: METHOD AND APPARATUS FOR MANAGING DIGITAL FILES

**INFORMATION FROM RELATED LITIGATION
UNDER MPEP § 2001.06(c)**

Commissioner for Patents – via EFS

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Commissioner and Examiner Ohba:

In accordance with M.P.E.P. § 2001.06(c), Applicant would like to make the Examiner aware of the following litigation involving patents related to the present application, *i.e.*, U.S. Patent No. 10,423,658 and U.S. Patent No. 10,621,228: *MyHeritage (USA), Inc. and MyHeritage Ltd. v. MemoryWeb, LLC*, Civil Action No. 1:21-cv-02666 (NDIL), filed in the United States District Court for the Northern District of Illinois on May 17, 2021. The complaint in the above captioned litigation seeks a declaratory judgment of non-infringement of the patents by the Plaintiff. As such, no information, material or otherwise, has arisen from the litigation.

Applicant invites the Examiner or any other appropriate USPTO official to contact the attorney of record below with any questions and/or requests regarding this notice.

Respectfully submitted,

Dated: May 20, 2021

/Bradley M. Taub – Reg. No. 67,300/

Bradley M. Taub

Reg. No. 67,300

NIXON PEABODY LLP

70 West Madison, Suite 3500

Chicago, Illinois 60602

312-425-8563 Direct Phone

ATTORNEYS FOR APPLICANT

Electronic Acknowledgement Receipt

EFS ID:	42772927
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub
Filer Authorized By:	
Attorney Docket Number:	069366-000002USC4
Receipt Date:	20-MAY-2021
Filing Date:	23-OCT-2020
Time Stamp:	16:42:48
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	069366-2USC4_Miscellaneous_Communication.pdf	99543 <small>a84ab1b82c2e59ed4af68433c467f79ddbb69721</small>	no	1

Warnings:

Information:	
Total Files Size (in bytes):	99543
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	

Electronic Acknowledgement Receipt

EFS ID:	42814851
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Bradley Michael Taub/Tim Fiester
Filer Authorized By:	Bradley Michael Taub
Attorney Docket Number:	069366-000002USC4
Receipt Date:	25-MAY-2021
Filing Date:	23-OCT-2020
Time Stamp:	14:52:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Certificate of Correction	069366-2USC4_Request_for_Certificate_of_Correction.pdf	76512 <small>af4d16c9b4a1b305eae2a21e1852033f5293959</small>	no	2

Warnings:

Information:					
2	Request for Certificate of Correction	069366-2USC4_proposed_Certificate_of_Correction.pdf	160048 c2ca9b984e1c97d482734ca194e9a82bd1c5eb5e	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				236560	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:

MemoryWeb, LLC

Customer No.: 70001

Patent No.: 11,017,020 B2

Confirmation No.: 1084

Issued: May 25, 2021

Art Unit: 2164

For: METHOD AND APPARATUS FOR
MANAGING DIGITAL FILES

Examiner: Ohba, Mellissa M.

**REQUEST FOR CERTIFICATE OF CORRECTION
PURSUANT TO 37 C.F.R. § 1.322**

Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Commissioner:

In reviewing the above-identified patent, an error was discovered in the patent requiring correction. A proposed Certificate of Correction (PTO/SB/44) is submitted herewith to reflect the following correction:

On the Patent, at Column 39, Line 5 (Claim 43, Line 5), please delete “croup” and insert --group-- therefor.

The mistake was incurred through the fault of the Patent Office and was not found in the application as filed, with the mistake being disclosed in the records of the Office.

Applicant believes that no fee is required with this Request. However, the Commissioner is also hereby authorized to charge any fee required or credit any overpayment to deposit account number 50-4181 (069366-000002USC4).

Dated: May 25, 2021

Respectfully submitted,

By: /Bradley M. Taub – Reg. 67,300/
Bradley M. Taub
Registration No.: 67,300

NIXON PEABODY LLP
70 West Madison Street
Suite 3500
Chicago, Illinois 60602
(312) 425-8563 – Direct Phone
(312) 977-4405 – Facsimile
Attorneys for Patentee

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**Page 1 of 1

PATENT NO. : 11,017,020

APPLICATION NO.: 17/079,208

ISSUE DATE : May 25, 2021

INVENTOR(S) : Christopher J. Desmond et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Patent, at Column 39, Line 5 (Claim 43, Line 5), please delete "croup" and insert --group-- therefor.

MAILING ADDRESS OF SENDER (Please do not use Customer Number below):

Bradley M. Taub
Nixon Peabody LLP, 70 W. Madison Street, Suite 3500, Chicago, IL 60602

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: **Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 11,017,020 B2
APPLICATION NO. : 17/079208
DATED : May 25, 2021
INVENTOR(S) : Christopher J. Desmond et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

At Column 39, Line 5 (Claim 43, Line 5), please delete “croup” and insert --group-- therefor.

Signed and Sealed this
Twenty-second Day of June, 2021



Drew Hirshfeld
*Performing the Functions and Duties of the
Under Secretary of Commerce for Intellectual Property and
Director of the United States Patent and Trademark Office*

AO 120 (Rev. 08/10)

TO: Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450	REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK
---	---

In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court _____ for the Western District of Texas Waco Division _____ on the following

Trademarks or Patents. (the patent action involves 35 U.S.C. § 292.):

DOCKET NO. 6:21-cv-531	DATE FILED 05/25/2021	U.S. DISTRICT COURT for the Western District of Texas Waco Division
PLAINTIFF MEMORYWEB, LLC		DEFENDANT APPLE, INC.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 9,552,376	1/24/2017	MemoryWeb, LLC
2 10,423,658	9/24/2019	MemoryWeb, LLC
3 10,621,228	4/14/2020	MemoryWeb, LLC
4 11,017,020	5/25/2021	MemoryWeb, LLC
5		

In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY <input type="checkbox"/> Amendment <input type="checkbox"/> Answer <input type="checkbox"/> Cross Bill <input type="checkbox"/> Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1		
2		
3		
4		
5		

In the above—entitled case, the following decision has been rendered or judgement issued:

DECISION/JUDGEMENT

CLERK	(BY) DEPUTY CLERK	DATE
-------	-------------------	------

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director
 Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:

MemoryWeb, LLC

Customer No.: 70001

Patent No.: 11,017,020 B2

Confirmation No.: 1084

Issued: May 25, 2021

Art Unit: 2164

For: METHOD AND APPARATUS FOR
MANAGING DIGITAL FILES

Examiner: Ohba, Mellissa M.

**REQUEST FOR CERTIFICATE OF CORRECTION
PURSUANT TO 37 C.F.R. § 1.323**

Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Commissioner:

In reviewing the above-identified patent, an error was discovered in the patent requiring correction. A proposed Certificate of Correction (PTO/SB/44) is submitted herewith to reflect the following correction:

On the Patent, at Column 38, Line 34 (Claim 34, Line 1), please delete “The method of claim 30” and insert --The method of claim 31-- therefor.

Support for the proposed correction is as follows:

U.S. Patent No. 11,017,020 contains two independent claims – independent claim 1 and independent claim 31. Dependent claim 34 (former application claim 64) in U.S. Patent No. 11,017,020 incorrectly depends from independent claim 1 from its stated dependency on claim

30 via intervening dependent claims leading to independent claim 1. However, dependent claim 34 should be dependent on independent claim 31 of U.S. Patent No. 11,017,020.

As noted in the Interview Summary dated April 1, 2021, the Applicant and the Examiner held three interviews on March 22, 2021, March 23, 2021, and March 24, 2021, to discuss the pending claims, which eventually would issue in U.S. Patent No. 11,017,020. In conjunction with those interviews, the Applicant submitted a proposed set of claims that included the incorrect dependency. After agreement was reached during the last interview on March 24, 2021, the Examiner developed an Examiner's Amendment that was incorporated into the Notice of Allowance dated April 28, 2021, rewriting the claim set in a way that incorrectly listed the dependency of new application claim 64 as being dependent on new application claim 60, instead of being dependent on new independent application claim 61. Notice of Allowance dated April 28, 2021, p. 7.

However, the Applicant and the Examiner clearly understood that new application claim 64 was dependent on new independent application claim 61 because the Examiner memorialized that fact in the Reasons for Allowance, stating "Claims 62-89 are allowed *because they are dependent on independent claim 61.*" Notice of Allowance dated April 28, 2021, p. 16. Though the Examiner had developed the new claim set that included the error via an Examiner's Amendment, the Applicant submits this Certificate of Correction as being due to Applicant's error out of an abundance of caution because of the Applicant's proposed claim set during the interview process.

In any event, this is a clear error that is of a typographical nature or a clerical nature as evidenced by the Examiner's Reasons for Allowance indicating application claim 64 (now issued claim 34) was allowable due to its dependency on independent application claim 61 (now independent claim 31). Notice of Allowance dated April 28, 2021, p. 16. The correction of this clerical or typographical error does not amount to new matter or require reexamination. Accordingly, the Applicant respectfully requests the Certificate of Correction be issued by the USPTO. Applicant is submitting the Certificate of Correction fee with this request; however, the Commissioner is also hereby authorized to charge any further fee required or credit any overpayment to deposit account number 50-4181 (069366-000002USC4).

Dated: August 12, 2021

Respectfully submitted,

By: /Daniel J. Burnham – Reg. 39,618/
Daniel J. Burnham
Registration No.: 39,618

NIXON PEABODY LLP
70 West Madison Street
Suite 3500
Chicago, Illinois 60602
(312) 425-8513 – Direct Phone
(312) 977-4405 – Facsimile
Attorneys for Patentee

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**Page 1 of 1

PATENT NO. : 11,017,020
APPLICATION NO.: 17/079,208
ISSUE DATE : May 25, 2021
INVENTOR(S) : Christopher J. Desmond et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Patent, at Column 38, Line 34 (Claim 34, Line 1), please delete "The method of claim 30" and insert --The method of claim 31-- therefor.

MAILING ADDRESS OF SENDER (Please do not use Customer Number below):

Daniel J. Burnham
Nixon Peabody LLP, 70 W. Madison Street, Suite 3500, Chicago, IL 60602

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal

Application Number:	17079208			
Filing Date:	23-Oct-2020			
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES			
First Named Inventor/Applicant Name:	Christopher J. Desmond			
Filer:	Daniel J. Burnham/Tim Fiester			
Attorney Docket Number:	069366-000002USC4			
Filed as Small Entity				
Filing Fees for Utility under 35 USC 111(a)				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:				
Pages:				
Claims:				
Miscellaneous-Filing:				
Petition:				
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
CERTIFICATE OF CORRECTION	2811	1	160	160

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
Total in USD (\$)				160

Electronic Acknowledgement Receipt

EFS ID:	43496024
Application Number:	17079208
International Application Number:	
Confirmation Number:	1084
Title of Invention:	METHOD AND APPARATUS FOR MANAGING DIGITAL FILES
First Named Inventor/Applicant Name:	Christopher J. Desmond
Customer Number:	70001
Filer:	Daniel J. Burnham/Tim Fiester
Filer Authorized By:	Daniel J. Burnham
Attorney Docket Number:	069366-000002USC4
Receipt Date:	12-AUG-2021
Filing Date:	23-OCT-2020
Time Stamp:	15:07:34
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	DA
Payment was successfully received in RAM	\$160
RAM confirmation Number	E20218BF12263747
Deposit Account	
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

--	--	--	--	--	--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Certificate of Correction	069366-2USC4_Second_Req est_for_Certificate_of_Correctio n.pdf	100127 c63dcb914a948ca8bf3230478395d53ddd1 4702c	no	3

Warnings:

Information:

2	Request for Certificate of Correction	069366-2USC4_proposed_Seco nd_Certificate_of_Correction. pdf	158871 e250471fa9693bd2c92823180f7902e48f70 9c61	no	2
---	---------------------------------------	--	--	----	---

Warnings:

Information:

3	Fee Worksheet (SB06)	fee-info.pdf	37932 f3262c69964de7c53df71ac6198c86c9ff817 e45	no	2
---	----------------------	--------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):			296930		
-------------------------------------	--	--	--------	--	--

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 11,017,020 B2
APPLICATION NO. : 17/079208
DATED : May 25, 2021
INVENTOR(S) : Christopher J. Desmond et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

Column 38, (Claim 34, Line 1), please delete "The method of claim 30" and insert --The method of claim 31-- therefor.

Signed and Sealed this
Fourteenth Day of September, 2021



Drew Hirshfeld
*Performing the Functions and Duties of the
Under Secretary of Commerce for Intellectual Property and
Director of the United States Patent and Trademark Office*