MICHAEL V. MESSINGER DIRECTOR (202) 772-8667 MIKEM@SKGF.COM



September 20, 2013

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

> Re: U.S. Non-Provisional Utility Patent Application under 37 C.F.R. § 1.53(b) (Continuation of Appl. No. 13/154,239; Filed: June 6, 2011) Appl. No. To Be Assigned; Filed: Herewith For: Bandwidth Sensitive Data Compression and Decompression Inventors: FALLON et al. Our Ref: 2855.0050007

#### Commissioner:

The following documents are transmitted herewith for appropriate action by the U.S. Patent and Trademark Office:

1. Payment made via EFS-Web for \$7,250.00 to cover:

**\$1,600.00** Patent Application Fee *(including basic filing, search, and examination fees)*; **\$4,000.00** Request for Prioritized Examination Fee;

- \$ 800.00 Excess Dependent Claims Fee;
- **\$ 420.00** Excess Independent Claims Fee;
- **\$ 300.00** Publication Fee; and
- **\$ 130.00** Processing Fee under 37 C.F.R. § 1.17(i)(1);
- 2. Utility Patent Application Transmittal Form (PTO/AIA/15);
- 3. Certification and Request for Prioritized Examination Under 37 C.F.R. § 1.102(e);
- 4. Authorization to Treat a Reply As Incorporating An Extension of Time Under 37 C.F.R. § 1.136(a)(3);
- 5. U.S. Utility Patent Application entitled:

#### **Bandwidth Sensitive Data Compression and Decompression**

and naming as inventors:

James J. FALLON Stephen J. MCERLAIN

SKGFLCOM

HULU LLC Exhibit 1002 IPR2018-01170

Page 1

Commissioner for Patents September 20, 2013 Page 2

the application consisting of:

- a. An Application Data Sheet (37 C.F.R. § 1.76);
- b. Signed Inventors' Declarations;
- c. A specification containing:
  - i. Twenty-Nine (29) pages of description prior to the claims;
  - ii. Five (5) page of claims (thirty (30) claims); and
  - iii. A one (1) page abstract; and
- d. Four (4) sheets of drawings: (*Figures 1, 2, 3, 4a and 4b*);
- 6. Power of Attorney to Prosecute Applications Before the USPTO Form (PTO/SB/80);
- 7. Statement Under 37 C.F.R. § 3.73(c); and
- 8. Preliminary Amendment Under 37 C.F.R. § 1.115.

#### The above-listed documents are filed electronically through EFS-Web.

Fee payment is provided via EFS-Web. The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted, STERNE MESSLER, GOLDSTEIN & FOX P.L.L.C. Michael V. Messinger

Attorney for Applicants Registration No. 37,575

MVM/S-B/srb Enclosures

1740213.1

UTILITY       Attorney Dacket No.       2855.0050007         PATENT APPLICATION       James J. FALLON         TRANSMITTAL       James J. FALLON         (Only for new nonprovisional applications under 37 CFR 1.53(b))       Title       See 1 in Addendum         Express Mail Label No.       Express Mail Label No.       Commissioner for Patents         Applicant one work of the claims and applications under 37 CFR 1.53(b)       Express Mail Label No.       Commissioner for Patents         1.       Fee Transmittal Form (PTO/SB/17 or equivalent)       Commissioner for Patents       ADDRESS TO:       P.O. Box 1450         2.       Applicant asserts small entity status. See 37 CFR 1.27       Applicant must attach form PTO/SB/15A or B or equivalent.       Acccompany index must start on a new page.       (cover sheet & document(s)) Name of Assignee       Name of Assignee         3.       Applicant must start on a new page.       See MPEP 6 600.01(a) for information on the preferred arrongement)       11 X       37 CFR 3.73(c) Statement       X Power of Attements         5.       Drawing(s) (35 U.S.C. 113)       Total Pages       11       X Specification       Total Spees       2         6.       Inventor's Oath or Declaration       Total Spees       2       11       Information Disclosure Statement       11         9.       ProtyS8/08 or PIO-1449)       Copies of citations a
TRANSMITTAL       Title       See 1 in Addendum         (Only for new nonprovisional applications under 37 CFR 1.53(b))       Title       See 1 in Addendum         Applications under 37 CFR 1.53(b))       Express Mail Label No.       Commissioner for Patents         Applications under 37 CFR 1.53(b))       Applications under 37 CFR 1.53(b))       Commissioner for Patents         1       Fee Transmittal Form (PTO/SB/17 or equivalent)       Commissioner for Patents         2.       Applicant asserts small entity status. See 37 CFR 1.27       Applicant certifies micro entity status. See 37 CFR 1.27       See 37 CFR 1.29. Applicant must attach form PTO/SB/15A or B or equivalent.         4.       X       Specification (See MPEP § 608.01(a) for information on the preferred arrangement)       Interes is an assignee)       Interes is an assignee)         5.       Drawing(s) (35 U.S.C. 113)       [Total Pages] (Including substitute statements under 37 CFR 1.64 and assignments       Information Disclosure Statement (PTO/S8/08 or PTO-1449)
INARISSIVITTAL         (Only for new nonprovisional applications under 37 CFR 1.53(b))         Express Mail Label No.         Commissioner for Patents         See MPEP chapter 600 concerning utility patent application contents.         Commissioner for Patents         Applicant asserts small entity status.         See 37 CFR 1.27         Applicant asserts small entity status.         See 37 CFR 1.27         Applicant certifies micro entity status. See 37 CFR 1.29.         Applicant must attach form PTO/SB/15A or B or equivalent.         (See MPEP 6 600.01(a) for information on the preferred arrangement)         S. X Drawing(s) (35 U.S.C. 113) [Total Sheets
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<ul> <li>(PTO/SB/17 or equivalent)</li> <li>2. Applicant asserts small entity status. See 37 CFR 1.27</li> <li>3. Applicant certifies micro entity status. See 37 CFR 1.29. Applicant must attach form PTO/SB/15A or B or equivalent.</li> <li>4. X Specification (<i>Total Pages</i>)</li> <li>Both the claims and abstract must start on a new page. (See MPEP § 608.01(a) for information on the preferred arrangement)</li> <li>5. X Drawing(s) (35 U.S.C. 113) [<i>Total Pages</i>]</li> <li>6. Inventor's Oath or Declaration (<i>Total Pages</i>]</li> <li>6. Inventor's Oath or Declaration (<i>Total Pages</i>]</li> <li>13. Information Disclosure Statement (PTO/SB/08 or PTO-1449)</li> </ul>
<ul> <li>2. Applicant asserts small entity status. See 37 CFR 1.27</li> <li>3. Applicant certifies micro entity status. See 37 CFR 1.29. Applicant must attach form PTO/SB/ISA or B or equivalent.</li> <li>4. X Specification (<i>Total Pages</i>)</li> <li>Both the claims and abstract must start on a new page. (See MPEP § 608.01(a) for information on the preferred arrangement)</li> <li>5. X Drawing(s) (35 U.S.C. 113) (<i>Total Pages</i>)</li> <li>6. Inventor's Oath or Declaration (<i>Total Pages</i>)</li> <li>9. Information Disclosure Statement (Including substitute statements under 37 CFR 1.26 and assignments</li> </ul>
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a. X       Newly executed (original or copy)         b. A copy from a prior application (37 CFR 1.63(d))         7. X       Application Data Sheet * See nate below.         See 37 CFR 1.76 (PTO/AIA/14 or equivalent)         8. CD-ROM or CD-R         in duplicate, large table, or Computer Program (Appendix)         Landscape Table on CD         9. Nucleotide and/or Amino Acid Sequence Submission (if applicable, items a c. are required)         a. Computer Readable Form (CRF)         b. Specification Sequence Listing on:         i. CD-ROM or CD-R (2 copies); or         ii. Paper         c. Statements verifying identity of above copies
<ul> <li>*Note: (1) Benefit claims under 37 CFR 1.78 and foreign priority claims under 1.55 must be included in an Application Data Sheet (ADS).</li> <li>(2) For applications filed under 35 U.S.C. 111, the application must contain an ADS specifying the applicant if the applicant is an assignee, person to whom the inventor is under an obligation to assign, or person who otherwise shows sufficient proprietary interest in the matter. See 37 CFR 1.46(b).</li> <li>19. CORRESPONDENCE ADDRESS</li> </ul>
X       The address associated with Customer Number:
Name
Address
City State Zip Code
Country Telephone Email
Signature // 10/13
Name (Print/Type)         Michael V. Messinger         Registration No. (Attorney/Agent)         37,575

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 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.

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# Addendum

1. Bandwidth Sensitive Data Compression and Decompression

PTO/AU/80 (07-12) Approved for use through 11/30/2014. OMB 0651-0035 U.S. Patent and Trademark Office; U.S DEPARTMENT OF COMMERCE 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 TO PROSECUTE APPLICATIONS BEFORE THE USPTO

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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 num
STATEMENT UNDER 37 CFR 3.73(c) Atty. Docket No. 2855.0050
Applicant/Patent Owner: Realtime Data, LLC
Application No./Patent No.3 To Be Assigned Filed/Issue Date: Herewith
Titled: Bandwidth Sensitive Data Compression and Decompression
Realtime Data, LLC <u>, a</u> limited liability company
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that, for the patent application/patent identified above, it is (choose one of options 1, 2, 3 or 4 below):
1. X The assignee of the entire right, title, and interest.
2. 🗌 An assignee of less than the entire right, title, and interest (check applicable box):
The extent (by percentage) of its ownership interest is%. Additional Statement(s) by the owners holding the balance of the interest <u>must be submitted</u> to account for 100% of the ownership interest.
There are unspecified percentages of ownership. The other parties, including inventors, who together own the entiright, title and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the entright, title, and interest.
3. The assignment from one of the joint inventors was made
The other parties, including inventors, who together own the entire right, title, and interest are:
Additional Statement(s) by the owner(s) holding the balance of the interest <u>must be submitted</u> to account for the enti right, title, and interest.
4. The recipient, via a court proceeding or the like (e.g., bankruptcy, probate), of an undivided interest in the entirety (a
complete transfer of ownership interest was made). The certified document(s) showing the transfer is attached.
The interest identified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose one of options A or B below):
A. X An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 030877, Frame 0211, or for which a copy thereof is attached.
B. 🗌 A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows
1. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
2. From: To:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
[Page 1 of 2]

[Page 1 of 2] This collection of information is required by 37 CFR 3.73(b). 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 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.

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Divis	ion in accordance	with 37 CFR Part 3, to recor	ginal assignment document(s)) must be submitted to Assignment d the assignment in the records of the USPTO. See MPEP 302.08]
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	Messinger	Attorney for Ap	oplicant 37,575
Printed or Ty	rped Name		Title or Registration Number

[Page 2 of 2]

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

FALLON et al.

Appl. No.: To Be Assigned

(Continuation of Appl. No. 13/154,239; Filed: June 6, 2011)

Filed: Herewith

For: Bandwidth Sensitive Data Compression and Decompression Confirmation No.: *To Be Assigned* Art Unit: *To Be Assigned* Examiner: *To Be Assigned* Atty. Docket: 2855.0050007

# Preliminary Amendment Under 37 C.F.R. § 1.115

## Mail Stop Amendment

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

In advance of prosecution, Applicants submit the following amendment.

## Amendments to the Specification

- 2 -

Applicants respectfully request the title of the Specification as filed with this preliminary amendment to be amended as follows:

BANDWIDTH SENSITIVE DATA COMPRESSION SYSTEMS AND METHODS FOR VIDEO AND DECOMPRESSION AUDIO DATA STORAGE AND DISTRIBUTION

# Conclusion

Prompt and favorable consideration of this Preliminary Amendment is respectfully requested. Applicant believes the present application is in condition for allowance. If the Examiner believes, for any reason, that personal communication will expedite prosecution of this application, the Examiner is invited to telephone the undersigned at the number provided.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants Registration No. 37,575

9/20 Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

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Electronic Patent Application Fee Transmittal						
Application Number:						
Filing Date:						
Title of Invention:	BANDWIDTH SENSITIVE DATA COMPRESSION AND DECOMPRESSION					
First Named Inventor/Applicant Name:	Jar	James J. Fallon				
Filer:	Shawn Michael Buchanan/Jeanette Yando					
Attorney Docket Number:	28	2855.0050007				
Filed as Large Entity						
Track I Prioritized Examination - Nonprovi	siona	Application	under 35 U	SC 111(a) Fili	ng Fees	
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Utility application filing		1011	1	280	280	
Utility Search Fee		1111	1	600	600	
Utility Examination Fee		1311	1	720	720	
Request for Prioritized Examination		1817	1	4000	4000	
Pages:		1	1		1	
Claims:						
Claims in Excess of 20		1202	10	80	800	
Independent claims in excess of 3		1201	1	420	420	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Miscellaneous-Filing:							
Publ. Fee- Early, Voluntary, or Normal	1504	1	300	300			
OTHER PUBLICATION PROCESSING FEE	1808	1	130	130			
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:							
Miscellaneous:							
	Tot	al in USD	(\$)	7250			

Electronic Acknowledgement Receipt					
EFS ID:	16919080				
Application Number:	14033245				
International Application Number:					
Confirmation Number:	9902				
Title of Invention:	BANDWIDTH SENSITIVE DATA COMPRESSION AND DECOMPRESSION				
First Named Inventor/Applicant Name:	James J. Fallon				
Customer Number:	26111				
Filer:	Shawn Michael Buchanan/Jeanette Yando				
Filer Authorized By:	Shawn Michael Buchanan				
Attorney Docket Number:	2855.0050007				
Receipt Date:	20-SEP-2013				
Filing Date:					
Time Stamp:	19:16:35				
Application Type:	Utility under 35 USC 111(a)				

# Payment information:

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Payment Type		Credit Card	Credit Card					
Payment was s	uccessfully received in RAM	\$7250	\$7250					
RAM confirmation Number		8337	8337					
Deposit Accou	nt							
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File Listing	:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			

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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.

#### Doc Code: TRACK1.REQ Document Description: TrackOne Request

PTO/AIA/424 (03-13)

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

First Named Inventor:	James J. FALLON	Nonprovisional Application Number (if known):	To Be Assigned			
Title of Invention:	Bandwidth Sensitive Data Compression and Decompression					

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)(1), 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.
- The applicable box is checked below:
  - ١. **X** 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. The executed inventor's oath or declaration is filed with the application. (37 CFR 1.63 and 1.64)

Request for Continued Examination - Prioritized Examination under § 1.102(e)(2) 11.

- A request for continued examination has been filed with, or prior to, this form. i.
- 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).

<u>~// &amp;</u>	
Signature	Date 9/20/13
Name (Print/Typed) Michael V. Messinger	Practitioner Registration Number 37,575
<u><b>Note:</b></u> This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) f Submit multiple forms if more than one signature is required.*	or signature requirements and certifications.
X *Total of <u>One</u> forms are submitted.	

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

FALLON et al.

Appl. No.: To Be Assigned (Continuation of Appl. No. 13/154,239; Filed: June 6, 2011) Filed: Herewith

For: Bandwidth Sensitive Data Compression and Decompression Confirmation No.: *To Be Assigned* Art Unit: *To Be Assigned* Examiner: *To Be Assigned* Atty. Docket: 2855.0050007

# Authorization to Treat a Reply as Incorporating an Extension of Time Under 37 C.F.R. § 1.136(a)(3)

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

The U.S. Patent and Trademark Office is hereby authorized to treat any concurrent or future reply that requires a petition for an extension of time under this paragraph for its timely submission, as incorporating a petition for extension of time for the appropriate length of time. The U.S. Patent and Trademark Office is hereby authorized to charge all required extension of time fees to our Deposit Account No. 19-0036, if such fees are not otherwise provided for in such reply.

Respectfully submitted,

STERNE, WESSLER, GOLDSTEIN & F/X P.L.L.C.

Michael V. Messinger

Attorney for Applicants , 2013 Registration No. 37,575

September 20,2013 Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

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Application Data Sheet 37 CFR 1.76		Attorney Docket Number	2855.0050007			
		Application Number	waa			
Title of Invention Bandwidth Sensitive Data Compression and Decompression						
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.

# Secrecy Order 37 CFR 5.2

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:

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Prefix Given Name			Middle Nam	Middle Name			Name		Suffix	
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Residence Information (Select One)			• US Residency	0	Non US Re	sidency		e US Military Service	•	
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Invent	or	2						R	emove	
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# **Correspondence Information:**

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

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Title of Invention Bandwidth Sensitive Data Compression and Decompression				
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# Application Information:

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Title of the Invention Bandwidth Sensitive Data Compression and Decompression						
Attorney Docket Number	2855.0050007	Small Entity Status Claimed				
Application Type	Nonprovisional					
Subject Matter	Utility					
Total Number of Drawing	Sheets (if any) 4	Suggested Figure for Publication (if any)				
P3-1-12 - 42 1- C						

## 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.

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Customer Number	26111

# **Domestic Benefit/National Stage Information:**

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this 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.

Prior Application Status	Pending		Remove
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)
	Continuation of	13154239	2011-06-06
Prior Application Status	Patented		Remove

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Application	Data Sha	at 27 CED	4 76	Attorney Do	ocket Number	2855.00500	007	
Application Data Sheet 37 CFR 1.76				Application Number				
Title of Inventior	n Bandwi	idth Sensitive I	Data Co	mpression and	Decompression			
Application Number	Cont	tinuity Type	Pr	ior Application Number	Filing Da (YYYY-MM	( M2)	tent Number	Issue Date (YYYY-MM-DD)
13154239	39 Continuation of		1212	23081	2008-05-19	80	73047	2011-12-06
Prior Applicat	ion Status	Patented					Rer	nove
Application Number	Cont	tinuity Type	Pr	ior Application Number	Filing Da (YYYY-MM	. Pa	tent Number	Issue Date (YYYY-MM-DD)
12123081	Continuat	tion of	1007	6013	2002-02-13	73	86046	2008-06-10
Prior Applicat	ion Status	Expired					Rei	nove
Application Number		Continuity Type		Туре	Prior Application Number		Filing Date (YYYY-MM-DD)	
10076013		non provisional of			60268394		2001-02-13	

# 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(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX)<sup>1</sup> the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(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).

			Remove
Application Number	Country <sup>i</sup>	Filing Date (YYYY-MM-DD)	Access Code <sup>i</sup> (if applicable)
Additional Foreign Priority Add button.	Data may be generated wit	hin this form by selecting the	

# 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.

P°O/AIA/14 (03-13) Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Linder the Panetwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

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 Application Data Sheet 37 CFR 1.76		Application Number	
 Title of Invention	Bandwidth Sensitive Data Co	mpression and Decompression	

# Authorization to Permit Access:

Authorization to Permit Access to the Instant Application by the Participating Offices

If 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 World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.

In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing this Authorization.

# 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.

C Legal Representation	ative under 35 U.S.	.C. 117 ()	Joint Inventor
gated to assign.	O Pers	son who shows sufficie	nt proprietary interest
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Application Da	ta Sheet 37 CFR 1.76	Attorney Docket Number	2855.0050007	
Application Da	ILA SHEEL 37 CFR 1.70	Application Number		
Title of Invention Bandwidth Sensitive Data Compression and Decompression				
Mailing Address I	nformation For Applicant:			
Address 1				
Address 2				
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Country		Postal Code	•	
Phone Number		Fax Number		
Email Address				

# Assignee Information including Non-Applicant Assignee Information:

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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.

Organization Name	Realtime Data, LLC	altime Data, LLC				
Mailing Address Info	rmation For Non-Applican	it Assignee:				
Address 1	11 Wampus Close	11 Wampus Close				
Address 2						
City	Armonk	State/Province	NY			
Country US		Postal Code	10504			
Phone Number		Fax Number				
Email Address			\$			

#### Signature:

NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4 for signature requirements and certifications.

Signature	54	115	10 44	65,064	Date (YYYY-MM-DD)	2013-09-20
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Application Data Sheet 37 CFR 1.76			Attorney Docket Number	2855.0050007	
			Application Number		
Title of Invention Bandwidth Sensitive Data Compression and Decompression					
First Name Michael Last Name		Messinger	Registration Number	37575	

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

This collection of information is required by 37 CFR 1.76. 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 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet 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.

PTO/AIA/01 (06-12) Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE 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. DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)** Title of Bandwidth Sensitive Data Compression and Decompression Invention As the below named inventor, I hereby declare that: This declaration X The attached application, or is directed to: United States application or PCT international application number \_ filed on 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 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. WARNING: Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available. LEGAL NAME OF INVENTOR 9/18/13 Inventor: James J. FALLON Date (Optional) : Signature Note: An application data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have been previously filed. Use an additional PTO/AIA/01 form for each additional inventor. This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. 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 1 minute 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 your require to complete this from and/or suggestions for reducing this burder, 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.

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A COMMON TO A COMMON TO A	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. CLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)	
Title of Invention	Bandwidth Sensitive Data Compression and Decompression	
As the belo	w named inventor, I hereby declare that:	
This declar is directed		
	United States application or PCT international application number	
	filed on	्र् २
The above-	identified application was made or authorized to be made by me.	
I believe that	at I am the original inventor or an original joint inventor of a claimed invention in the application.	
l hereby acl by fine or in	knowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 nprisonment of not more than five (5) years, or both.	
	WARNING:	
contribute to (other than to support a petitioners/a USPTO. Pe application patent. Fur referenced	pplicant is cautioned to avoid submitting personal information in documents filed in a patent application that may b identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO is petition or an application. If this type of personal information is included in documents submitted to the USPTO, applicants should consider redacting such personal information from the documents before submitted to the USPTO (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a thermore, the record from an abandoned application may also be available to the public if the application is in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms submitted for payment purposes are not retained in the application file and therefore are not publicly available.	
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Inventor: Signature	Stephen J. MCERDAUN Date (Optional): 9/17/2013	
Note: An app been previou	vication data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have sly filed. Use an additional PTO/AIA/01 form for each additional inventor.	
by the USPTO complete, inclu- comments on the Patent and Trace	of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and 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 1 minute to ding gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any ne 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. demark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO S. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.	s.

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## BANDWIDTH SENSITIVE DATA COMPRESSION AND DECOMPRESSION

# **CROSS-REFERENCE TO RELATED APPLICATIONS**

[0001] This application is a continuation of United States Patent Application No. 13/154,239, filed on June 6, 2011, which is a continuation of United States Patent Application No. 12/123,081, filed on May 19, 2008, now U.S. Patent No. 8,073,047, which is a continuation of United States Patent Application No. 10/076,013, filed on February 13, 2002, now U.S. Patent No. 7,386,046, which claims the benefit of United States Provisional Application No. 60/268,394, filed on February 13, 2001, each of which is fully incorporated herein by reference.

## BACKGROUND

## 1. Technical Field

- **[0002]** The present invention relates generally to data compression and decompression and, in particular, to a system and method for compressing and decompressing data based on an actual or expected throughput (bandwidth) of a system that employs data compression. Additionally the present invention relates to the subsequent storage, retrieval, and management of information in data storage devices utilizing either compression and/or accelerated data storage and retrieval bandwidth.
  - 2. Description of the Related Art
- [0003] There are a variety of data compression algorithms that are currently available, both well-defined and novel. Many compression algorithms define one or more parameters that can be varied, either dynamically or a-priori, to change the performance characteristics of the algorithm. For example, with a typical dictionary based compression algorithm such as Lempel-Ziv, the size of the dictionary can affect the performance of the algorithm. Indeed, a large dictionary may be employed to yield very good compression ratios but the algorithm may take a long time to execute. If speed were more important than compression ratio, then the algorithm can be limited by selecting a smaller dictionary, thereby obtaining a much faster compression time, but at the possible cost of a lower compression ratio. The desired performance of a compression algorithm

and the system in which the data compression is employed, will vary depending on the application.

- [0004] Thus, one challenge in employing data compression for a given application or system is selecting one or more optimal compression algorithms from the variety of available algorithms. Indeed, the desired balance between speed and efficiency is typically a significant factor that is considered in determining which algorithm to employ for a given set of data. Algorithms that compress particularly well usually take longer to execute whereas algorithms that execute quickly usually do not compress particularly well.
- [0005] Accordingly, a system and method that would provide dynamic modification of compression system parameters so as to provide an optimal balance between execution speed of the algorithm (compression rate) and the resulting compression ratio, is highly desirable.
- [0006] Yet another problem within the current art is data storage and retrieval bandwidth limitations. Modern computers utilize a hierarchy of memory devices. In order to achieve maximum performance levels, modern processors utilize onboard memory and on board cache to obtain high bandwidth access to both program and data. Limitations in process technologies currently prohibit placing a sufficient quantity of onboard memory for most applications. Thus, in order to offer sufficient memory for the operating system(s), application programs, and user data, computers often use various forms of popular off-processor high speed memory including static random access memory (SRAM), synchronous dynamic random access memory (SDRAM), synchronous burst static ram (SBSRAM). Due to the prohibitive cost of the high-speed random access memory, coupled with their power volatility, a third lower level of the hierarchy exists for non-volatile mass storage devices. While mass storage devices offer increased capacity and fairly economical data storage, their data storage and retrieval bandwidth is often much less in relation to the other elements of a computing system.
- [0007] Computers systems represent information in a variety of manners. Discrete information such as text and numbers are easily represented in digital data. This type of data representation is known as symbolic digital data. Symbolic digital data is thus an absolute representation of data such as a letter, figure, character, mark, machine code, or drawing.

- [0008] Continuous information such as speech, music, audio, images and video, frequently exists in the natural world as analog information. As is well known to those skilled in the art, recent advances in very large scale integration (VLSI) digital computer technology have enabled both discrete and analog information to be represented with digital data. Continuous information represented as digital data is often referred to as diffuse data. Diffuse digital data is thus a representation of data that is of low information density and is typically not easily recognizable to humans in its native form.
- [0009] Modern computers utilize digital data representation because of its inherent advantages. For example, digital data is more readily processed, stored, and transmitted due to its inherently high noise immunity. In addition, the inclusion of redundancy in digital data representation enables error detection and/or correction. Error detection and/or correction capabilities are dependent upon the amount and type of data redundancy, available error detection and correction processing, and extent of data corruption.
- **[0010]** One outcome of digital data representation is the continuing need for increased capacity in data processing, storage, and transmittal. This is especially true for diffuse data where increases in fidelity and resolution create exponentially greater quantities of data. Data compression is widely used to reduce the amount of data required to process, transmit, or store a given quantity of information. In general, there are two types of data compression techniques that may be utilized either separately or jointly to encode/decode data: lossless and lossy data compression.
- [0011] Over the last decade, computer processor performance has improved by at least a factor of 50. During this same period, magnetic disk storage has only improved by a factor of 5. Thus one additional problem with the existing art is that memory storage devices severely limit the performance of consumer, entertainment, office, workstation, servers, and mainframe computers for all disk and memory intensive operations.
- [0012] For example, magnetic disk mass storage devices currently employed in a variety of home, business, and scientific computing applications suffer from significant seek-time access delays along with profound read/write data rate limitations. Currently the fastest available (15,000) rpm disk drives support only a 40.0 Megabyte per second data rate (MB/sec). This is in stark contrast to the modern Personal Computer's Peripheral

Atty. Dkt. No. 2855.0050007

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Component Interconnect (PCI) Bus's input/output capability of 512 MB/sec and internal local bus capability of 1600 MB/sec.

- [0013] Another problem within the current art is that emergent high performance disk interface standards such as the Small Computer Systems Interface (SCSI-3), iSCSI, Fibre Channel, AT Attachment UltraDMA/100+, Serial Storage Architecture, and Universal Serial Bus offer only higher data transfer rates through intermediate data buffering in random access memory. These interconnect strategies do not address the fundamental problem that all modern magnetic disk storage devices for the personal computer marketplace are still limited by the same typical physical media restriction. In practice, faster disk access data rates are only achieved by the high cost solution of simultaneously accessing multiple disk drives with a technique known within the art as data striping and redundant array of independent disks (RAID).
- [0014] RAID systems often afford the user the benefit of increased data bandwidth for data storage and retrieval. By simultaneously accessing two or more disk drives, data bandwidth may be increased at a maximum rate that is linear and directly proportional to the number of disks employed. Thus another problem with modern data storage systems utilizing RAID systems is that a linear increase in data bandwidth requires a proportional number of added disk storage devices.
- [0015] Another problem with most modern mass storage devices is their inherent unreliability. Many modern mass storage devices utilize rotating assemblies and other types of electromechanical components that possess failure rates one or more orders of magnitude higher than equivalent solid state devices. RAID systems employ data redundancy distributed across multiple disks to enhance data storage and retrieval reliability. In the simplest case, data may be explicitly repeated on multiple places on a single disk drive, on multiple places on two or more independent disk drives. More complex techniques are also employed that support various trade-offs between data bandwidth and data reliability.
- [0016] Standard types of RAID systems currently available include RAID Levels 0, 1, and 5. The configuration selected depends on the goals to be achieved. Specifically data reliability, data validation, data storage /retrieval bandwidth, and cost all play a role in defining the appropriate RAID data storage solution. RAID level 0 entails pure data striping across multiple disk drives. This increases data bandwidth at best linearly with

the number of disk drives utilized. Data reliability and validation capability are decreased. A failure of a single drive results in a complete loss of all data. Thus another problem with RAID systems is that low cost improved bandwidth requires a significant decrease in reliability.

- [0017] RAID Level 1 utilizes disk mirroring where data is duplicated on an independent disk subsystem. Validation of data amongst the two independent drives is possible if the data is simultaneously accessed on both disks and subsequently compared. This tends to decrease data bandwidth from even that of a single comparable disk drive. In systems that offer hot swap capability, the failed drive is removed and a replacement drive is inserted. The data on the failed drive is then copied in the background while the entire system continues to operate in a performance degraded but fully operational mode. Once the data rebuild is complete, normal operation resumes. Hence, another problem with RAID systems is the high cost of increased reliability and associated decrease in performance.
- [0018] RAID Level 5 employs disk data striping and parity error detection to increase both data bandwidth and reliability simultaneously. A minimum of three disk drives is required for this technique. In the event of a single disk drive failure, that drive may be rebuilt from parity and other data encoded on disk remaining disk drives. In systems that offer hot swap capability, the failed drive is removed and a replacement drive is inserted. The data on the failed drive is then rebuilt in the background while the entire system continues to operate in a performance degraded but fully operational mode. Once the data rebuild is complete, normal operation resumes.
- [0019] Thus another problem with redundant modern mass storage devices is the degradation of data bandwidth when a storage device fails. Additional problems with bandwidth limitations and reliability similarly occur within the art by all other forms of sequential, pseudo-random, and random access mass storage devices. Typically mass storage devices include magnetic and optical tape, magnetic and optical disks, and various solid-state mass storage devices. It should be noted that the present invention applies to all forms and manners of memory devices including storage devices utilizing magnetic, optical, neural and chemical techniques or any combination thereof.
- [0020] Yet another problem within the current art is the application and use of various data compression techniques. It is well known within the current art that data

compression provides several unique benefits. First, data compression can reduce the time to transmit data by more efficiently utilizing low bandwidth data links. Second, data compression economizes on data storage and allows more information to be stored for a fixed memory size by representing information more efficiently.

- **[0021]** For purposes of discussion, data compression is canonically divided into lossy and lossless techniques. Lossy data compression techniques provide for an inexact representation of the original uncompressed data such that the decoded (or reconstructed) data differs from the original unencoded/uncompressed data. Lossy data compression is also known as irreversible or noisy compression. Negentropy is defined as the quantity of information in a given set of data. Thus, one obvious advantage of lossy data compression is that the compression ratios can be larger than that dictated by the negentropy limit, all at the expense of information content. Many lossy data compression techniques seek to exploit various traits within the human senses to eliminate otherwise imperceptible data. For example, lossy data compression of visual imagery might seek to delete information content in excess of the display resolution or contrast ratio of the target display device.
- [0022] On the other hand, lossless data compression techniques provide an exact representation of the original uncompressed data. Simply stated, the decoded (or reconstructed) data is identical to the original unencoded/uncompressed data. Lossless data compression is also known as reversible or noiseless compression. Thus, lossless data compression has, as its current limit, a minimum representation defined by the entropy of a given data set.
- [0023] A rich and highly diverse set of lossless data compression and decompression algorithms exist within the current art. These range from the simplest "adhoc" approaches to highly sophisticated formalized techniques that span the sciences of information theory, statistics, and artificial intelligence. One fundamental problem with almost all modern approaches is the compression ratio to encoding and decoding speed achieved. As previously stated, the current theoretical limit for data compression is the entropy limit of the data set to be encoded. However, in practice, many factors actually limit the compression ratio achieved. Most modern compression algorithms are highly content dependent. Content dependency exceeds the actual statistics of individual

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elements and often includes a variety of other factors including their spatial location within the data set.

[0024] Of popular compression techniques, arithmetic coding possesses the highest degree of algorithmic effectiveness, and as expected, is the slowest to execute. This is followed in turn by dictionary compression, Huffman coding, and run-length coding with respectively decreasing execute times. What is not apparent from these algorithms, that is also one major deficiency within the current art, is knowledge of their algorithmic efficiency. More specifically, given a compression ratio that is within the effectiveness of multiple algorithms, the question arises as their corresponding efficiency.

[0025] Within the current art there also presently exists a strong inverse relationship between achieving the maximum (current) theoretical compression ratio, which we define as algorithmic effectiveness, and requisite processing time. For a given single algorithm the effectiveness over a broad class of data sets including text, graphics, databases, and executable object code is highly dependent upon the processing effort applied. Given a baseline data set, processor operating speed and target architecture, along with its associated supporting memory and peripheral set, we define algorithmic efficiency as the time required to achieve a given compression ratio. Algorithmic efficiency assumes that a given algorithm is implemented in an optimum object code representation executing from the optimum places in memory. This is almost never achieved in practice due to limitations within modern optimizing software compilers. It should be further noted that an optimum algorithmic implementation for a given input data set may not be optimum for a different data set. Much work remains in developing a comprehensive set of metrics for measuring data compression algorithmic performance, however for present purposes the previously defined terms of algorithmic effectiveness and efficiency should suffice.

the previously defined terms of algorithmic effectiveness and efficiency should suffice. **[0026]** Various solutions to this problem of optimizing algorithmic implementation are found in U.S. Patent Nos. 6,195,024 and 6,309,424, issued on February 27, 2001 and October 30, 2001, respectively, to James Fallon, both of which are entitled "Content Independent Data Compression Method and System," and are incorporated herein by reference. These patents describe data compression methods that provide contentindependent data compression, wherein an optimal compression ratio for an encoded stream can be achieved regardless of the data content of the input data stream. As more fully described in the above incorporated patents, a data compression protocol comprises

applying an input data stream to each of a plurality of different encoders to, in effect, generate a plurality of encoded data streams. The plurality of encoders are preferably selected based on their ability to effectively encode different types of input data. The final compressed data stream is generated by selectively combining blocks of the compressed streams output from the plurality of encoders based on one or more factors such as the optimal compression ratios obtained by the plurality of decoders. The resulting compressed output stream can achieve the greatest possible compression, preferably in real-time, regardless of the data content.

[0027]

Yet another problem within the current art relates to data management and the use of existing file management systems. Present computer operating systems utilize file management systems to store and retrieve information in a uniform, easily identifiable, format. Files are collections of executable programs and/or various data objects. Files occur in a wide variety of lengths and must be stored within a data storage device. Most storage devices, and in particular, mass storage devices, work most efficiently with specific quantities of data. For example, modern magnetic disks are often divided into cylinders, heads and sectors. This breakout arises from legacy electro-mechanical considerations with the format of an individual sector often some binary multiple of bytes (512, 1024,...). A fixed or variable quantity of sectors housed on an individual track. The number of sectors permitted on a single track is limited by the number of reliable flux reversals that can be encoded on the storage media per linear inch, often referred to as linear bit density. In disk drives with multiple heads and disk media, a single cylinder is comprised of multiple tracks.

- [0028] A file allocation table is often used to organize both used and unused space on a mass storage device. Since a file often comprises more than one sector of data, and individual sectors or contiguous strings of sectors may be widely dispersed over multiple tracks and cylinders, a file allocation table provides a methodology of retrieving a file or portion thereof. File allocation tables are usually comprised of strings of pointers or indices that identify where various portions of a file are stored.
- [0029] In-order to provide greater flexibility in the management of disk storage at the media side of the interface, logical block addresses have been substituted for legacy cylinder, head, sector addressing. This permits the individual disk to optimize its mapping from the logical address space to the physical sectors on the disk drive.

Advantages with this technique include faster disk accesses by allowing the disk manufacturer greater flexibility in managing data interleaves and other high-speed access techniques. In addition, the replacement of bad media sectors can take place at the physical level and need not be the concern of the file allocation table or host computer. Furthermore, these bad sector replacement maps are definable on a disk by disk basis.

[0030]

**0]** Practical limitations in the size of the data required to both represent and process an individual data block address, along with the size of individual data blocks, governs the type of file allocation tables currently in use. For example, a 4096 byte logical block size (8 sectors) employed with 32 bit logical block addresses. This yields an addressable data space of 17.59 Terabytes. Smaller logical blocks permit more efficient use of disk space. Larger logical blocks support a larger addressable data space. Thus one limitation within the current art is that disk file allocation tables and associated file management systems are a compromise between efficient data storage, access speed, and addressable data space.

- [0031] Data in a computer has various levels of information content. Even within a single file, many data types and formats are utilized. Each data representation has specific meaning and each may hold differing quantities of information. Within the current art, computers process data in a native, uncompressed, format. Thus compressed data must often be decompressed prior to performing various data processing functions or operations. Modern file systems have been designed to work with data in its native format. Thus another significant problem within the current art is that file systems are not able to randomly access compressed data in an efficient manner.
- [0032] Further aggravating this problem is the fact that when data is decompressed, processed and recompressed it may not fit back into its original disk space, causing disk fragmentation or complex disk space reallocation requirements. Several solutions exist within the current art including file by file and block structured compressed data management.
- [0033] In file by file compression, each file is compressed when stored on disk and decompressed when retrieved. For very small files this technique is often adequate, however for larger files the compression and decompression times are too slow, resulting in inadequate system level performance. In addition, the ability to access randomly access data within a specific file is lost. The one advantage to file by file compression

techniques is that they are easy to develop and are compatible with existing file systems. Thus file by file compressed data management is not an adequate solution.

Block structured disk compression operates by compressing and decompressing [0034] fixed block sizes of data. Block sizes are often fixed, but may be variable in size. A single file usually is comprised of multiple blocks, however a file may be so small as to fit within a single block. Blocks are grouped together and stored in one or more disk A group of blocks is compressed and sectors as a group of Blocks (GOBs). decompressed as a unit, thus there exists practical limitations on the size of GOBs. Most compression algorithms achieve a higher level of algorithmic effectiveness when operating on larger quantities of data. Restated, the larger the quantity of data processed with a uniform information density, the higher the compressions ratio achieved. If GOBs are small compression ratios are low and processing time short. Conversely, when GOBS are large compression ratios are higher and processing time is longer. Large GOBs tend to perform in a manner analogous to file by file compression. The two obvious benefits to block structured disk compression are psuedo-random data access and reduced data compression/decompression processing time.

[0035]

Several problems exist within the current art for the management of compressed blocks. One method for storage of compressed files on disk is by contiguously storing all GOBs corresponding to a single file. However as files are processed within the computers, files may grow or shrink in size. Inefficient disk storage results when a substantial file size reduction occurs. Conversely when a file grows substantially, the additional space required to store the data may not be available contiguously. The result of this process is substantial disk fragmentation and slower access times.

An alternate method is to map compressed GOBs into the next logical free space [0036] on the disk. One problem with this method is that average file access times are substantially increased by this technique due to the random data storage. Peak access delays may be reduced since the statistics behave with a more uniform white spectral density, however this is not guaranteed.

[0037]

A further layer of complexity is encountered when compressed information is to be managed on more than one data storage device. Competing requirements of data access bandwidth, data reliability/redundancy, and efficiency of storage space are encountered.

[0038] These and other limitations within the current art are solved with the present invention.

# SUMMARY OF THE INVENTION

- [0039] The present invention is directed to a system and method for compressing and decompressing based on the actual or expected throughput (bandwidth) of a system employing data compression and a technique of optimizing based upon planned, expected, predicted, or actual usage.
- [0040] In one aspect of the present invention, a system for providing bandwidth sensitive data compression comprises:

a data compression system for compressing and decompressing data input to the system;

a plurality of compression routines selectively utilized by the data compression system; and

a controller for tracking the throughput of the system and generating a control signal to select a compression routine based on the system throughput. In a preferred embodiment, when the controller determines that the system throughput falls below a predetermined throughput threshold, the controller commands the data compression engine to use a compression routine providing a faster rate of compression so as to increase the throughput.

- [0041] In another aspect, a system for providing bandwidth sensitive data compression comprises a plurality of access profiles, operatively accessible by the controller that enables the controller to determine a compression routine that is associated with a data type of the data to be compressed. The access profiles comprise information that enables the controller to select a suitable compression algorithm that provides a desired balance between execution speed (rate of compression) and efficiency (compression ratio).
- [0042] In yet another aspect, a system comprises a data storage controller for controlling the compression and storage of compressed data to a storage device and the retrieval and decompression of compressed data from the storage device. The system throughput tracked by the controller preferably comprises a number of pending access requests to a storage device.

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[0043] In another aspect, the system comprises a data transmission controller for controlling the compression and transmission of compressed data, as well as the decompression of compressed data received over a communication channel. The system throughput tracked by the controller comprises a number of pending transmission requests over the communication channel.

[0044] In yet another aspect of the present invention, a method for providing bandwidth sensitive data compression in a data processing system, comprises the steps of:

compressing data using an first compression routine providing a first compression rate;

tracking the throughput of the data processing system to determine if the first compression rate provides a throughput that meets a predetermined throughput threshold; and

compressing data using a second compression routine providing a second compression rate that is greater than the first compression rate, if the tracked throughput does not meet the predetermined throughput threshold.

[0045] Preferably, the first compression routine comprises a default asymmetric routine and wherein the second compression routine comprises a symmetric routine.

- [0046] In another aspect, the method comprises processing a user command to load a user-selected compression routine for compressing data.
- [0047] In another aspect, the method further comprises processing a user command to compress user-provided data and automatically selecting a compression routine associated with a data type of the user-provided data.
- [0048] These and other aspects, features and advantages of the present invention will become apparent from the following detailed description of preferred embodiments, which is to be read in connection with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0049] Fig. 1 is a high-level block diagram of a system for providing bandwidth sensitive data compression/decompression according to an embodiment of the present invention.

[0050] Fig. 2 is a flow diagram of a method for providing bandwidth sensitive data compression/decompression according to one aspect of the present invention.

- [0051] Fig. 3 is a block diagram of a preferred system for implementing a bandwidth sensitive data compression/decompression method according to an embodiment of the present invention.
- [0052] Fig. 4A is a diagram of a file system format of a virtual and/or physical disk according to an embodiment of the present invention.
- [0053] Fig. 4B is a diagram of a data structure of a sector map entry of a virtual block table according to an embodiment of the present invention.

#### DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

**[0054]** The present invention is directed to a system and method for compressing and decompressing based on the actual or expected throughput (bandwidth) of a system employing data compression. Although one of ordinary skill in the art could readily envision various implementations for the present invention, a preferred system in which this invention is employed comprises a data storage controller that preferably utilizes a real-time data compression system to provide "accelerated" data storage and retrieval bandwidths. The concept of "accelerated" data storage and retrieval was introduced in co-pending U.S. Patent Application Serial No. 09/266,394, filed March 11, 1999, entitled "System and Methods For Accelerated Data Storage and Retrieval" and co-pending U.S. Patent Application Serial No. 09/481,243, filed January 11, 2000, entitled "System and Methods For Accelerated Data Storage and Retrieval," both of which are commonly assigned and incorporated herein by reference.

[0055]

In general, as described in the above-incorporated applications, "accelerated" data storage comprises receiving a digital data stream at a data transmission rate which is greater than the data storage rate of a target storage device, compressing the input stream at a compression rate that increases the effective data storage rate of the target storage device and storing the compressed data in the target storage device. For instance, assume that a mass storage device (such as a hard disk) has a data storage rate of 20 megabytes per second. If a storage controller for the mass storage device is capable of compressing (in real time) an input data stream with an average compression rate of 3:1, then data can be stored in the mass storage device at a rate of 60 megabytes per second, thereby effectively increasing the storage bandwidth ("storewidth") of the mass storage device by a factor of three. Similarly, accelerated data retrieval comprises retrieving a compressed

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digital data stream from a target storage device at the rate equal to, e.g., the data access rate of the target storage device and then decompressing the compressed data at a rate that increases the effective data access rate of the target storage device. Advantageously, providing accelerated data storage and retrieval at (or close to) real-time can reduce or eliminate traditional bottlenecks associated with, e.g., local and network disk accesses.

**[0056]** In a preferred embodiment, the present invention is implemented for providing accelerated data storage and retrieval. In one embodiment, a controller tracks and monitors the throughput (data storage and retrieval) of a data compression system and generates control signals to enable/disable different compression algorithms when, e.g., a bottleneck occurs so as to increase the throughput and eliminate the bottleneck.

[0057] In the following description of preferred embodiments, two categories of compression algorithms are defined - an "asymmetrical" data compression algorithm and a "symmetrical data compression algorithms. An asymmetrical data compression algorithm is referred to herein as one in which the execution time for the compression and decompression routines differ significantly. In particular, with an asymmetrical algorithm, either the compression routine is slow and the decompression routine is fast or the compression routine is fast and the decompression routine is slow. Examples of asymmetrical compression algorithms include dictionary-based compression schemes such as Lempel-Ziv.

[0058]

[8] On the other hand, a "symmetrical" data compression algorithm is referred to herein as one in which the execution time for the compression and the decompression routines are substantially similar. Examples of symmetrical algorithms include tablebased compression schemes such as Huffman. For asymmetrical algorithms, the total execution time to perform one compress and one decompress of a data set is typically greater than the total execution time of symmetrical algorithms. But an asymmetrical algorithm typically achieves higher compression ratios than a symmetrical algorithm.

[0059] It is to be appreciated that in accordance with the present invention, symmetry may be defined in terms of overall effective bandwidth, compression ratio, or time or any combination thereof. In particular, in instances of frequent data read/writes, bandwidth is the optimal parameter for symmetry. In asymmetric applications such as operating systems and programs, the governing factor is net decompression bandwidth, which is a function of both compression speed, which governs data retrieval time, and

decompression speed, wherein the total governs the net effective data read bandwidth. These factors work in an analogous manner for data storage where the governing factors are both compression ratio (storage time) and compression speed. The present invention applies to any combination or subset thereof, which is utilized to optimize overall bandwidth, storage space, or any operating point in between.

[0060] Referring now to Fig. 1, a high-level block diagram illustrates a system for providing bandwidth sensitive data compression/decompression according to an embodiment of the present invention. In particular, Fig. 1 depicts a host system 10 comprising а controller 11 (e.g., а file management system), а compression/decompression system 12, a plurality of compression algorithms 13, a storage medium 14, and a plurality of data profiles 15. The controller tracks and monitors the throughput (e.g., data storage and retrieval) of the data compression system 12 and generates control signals to enable/disable different compression algorithms 13 when the throughput falls below a predetermined threshold. In one embodiment, the system throughput that is tracked by the controller 11 preferably comprises a number of pending access requests to the memory system.

[0061]

The compression system 12 is operatively connected to the storage medium 14 using suitable protocols to write and read compressed data to and from the storage medium 14. It is to be understood that the storage medium 14 may comprise any form of memory device including all forms of sequential, pseudo-random, and random access storage devices. The memory storage device 14 may be volatile or non-volatile in nature, or any combination thereof. Storage devices as known within the current art include all forms of random access memory, magnetic and optical tape, magnetic and optical disks, along with various other forms of solid-state mass storage devices. Thus it should be noted that the current invention applies to all forms and manners of memory devices including, but not limited to, storage devices utilizing magnetic, optical, and chemical techniques, or any combination thereof. The data compression system 12 preferably operates in real-time (or substantially real-time) to compress data to be stored on the storage device 14 and to decompress data that is retrieved from the storage device 14. In addition, the compression system 12 may receive data (compressed or not compressed) via an I/O (input/output) port 16 that is transmitted over a transmission line or communication channel from a remote location, and then process such data (e.g.,

decompress or compress the data). The compression system 12 may further transmit data (compressed or decompressed) via the I/O port 16 to another network device for remote processing or storage.

- **[0062]** The controller 11 utilizes information comprising a plurality of data profiles 15 to determine which compression algorithms 13 should be used by the compression system 12. In a preferred embodiment, the compression algorithms 13 comprise one or more asymmetric algorithms. As noted above, with asymmetric algorithms, the compression ratio is typically greater than the compression ratios obtained using symmetrical algorithms. Preferably, a plurality of asymmetric algorithms are selected to provide one or more asymmetric algorithms comprising a slow compress and fast decompress routine, as well as one or more asymmetric algorithms comprising a fast compress and slow decompress routine.
- [0063] The compression algorithms 14 further comprise one or more symmetric algorithms, each having a compression rate and corresponding decompression rate that is substantially equal. Preferably, a plurality of symmetric algorithms are selected to provide a desired range of compression and decompression rates for data to be processed by a symmetric algorithm.
- **[0064]** In a preferred embodiment, the overall throughput (bandwidth) of the system 10 is one factor considered by the controller 11 in deciding whether to use an asymmetrical or symmetrical compression algorithm for processing data stored to, and retrieved from, the storage device 14. Another factor that is used to determine the compression algorithm is the type of data to be processed. In a preferred embodiment, the data profiles 15 comprise information regarding predetermined access profiles of different data sets, which enables the controller 11 to select a suitable compression algorithm based on the data type. For instance, the data profiles may comprise a map that associates different data types (based on, e.g., a file extension) with preferred one(s) of the compression algorithms 13. For example, preferred access profiles considered by the controller 11 are set forth in the following table.

Access Profile 1:	Access Profile 2	Access Profile 3
Data is written to a storage medium once (or very few times) but is read from the storage medium many times	Data is written to the storage medium often but read few Times	The amount of times data is read from and written to the storage medium is substantially the same.

**[0065]** With Access Profile 1, the decompression routine would be executed significantly more times than the corresponding compression routine. This is typical with operating systems, applications and websites, for example. Indeed, an asymmetrical application can be used to (offline) compress an (OS) operating system, application or Website using a slow compression routine to achieve a high compression ratio. After the compressed OS, application or website is stored, the asymmetric algorithm is then used during runtime to decompress, at a significant rate, the OS, application or website launched or accessed by a user.

[0066]

- Therefore, with data sets falling within Access Profile 1, it is preferable to utilize an asymmetrical algorithm that provides a slow compression routine and a fast decompression routine so as to provide an increase in the overall system performance as compared the performance that would be obtained using a symmetrical algorithm. Further, the compression ratio obtained using the asymmetrical algorithm would likely be higher than that obtained using a symmetrical algorithm (thus effectively increasing the storage capacity of the storage device).
- [0067] With Access Profile 2, the compression routine would be executed significantly more times than the decompression routine. This is typical with a system for automatically updating an inventory database, for example, wherein an asymmetric algorithm that provides a fast compression routine and a slow decompression routine would provide an overall faster (higher throughput) and efficient (higher compression ratio) system performance than would be obtained using a symmetrical algorithm.
- [0068] With Access Profile 3, where data is accessed with a similar number of reads and writes, the compression routine would be executed approximately the same number of times as the decompression routine. This is typical of most user-generated data such as documents and spreadsheets. Therefore, it is preferable to utilize a symmetrical algorithm that provides a relatively fast compression and decompression routine. This would result in an overall system performance that would be faster as compared to using an asymmetrical algorithm (although the compression ratio achieved may be lower).
- [0069] The following table summarizes the three data access profiles and the type of compression algorithm that would produce optimum throughput.

Access Profile	Example Data	Compression	Compressed	Decompression
	Types	Algorithm	Data	Algorithm

1. Write few, Read many	Operating systems, Programs, Web sites	Asymmetrical (Slow compress)	Characteristics Very high compression ratio	Asymmetrical (Fast decompress)
2. Write many, Read few	Automatically updated inventory database	Asymmetrical (Fast compress)	Very high compression ratio	Asymmetrical (Slow decompress)
3. Similar number of Reads and Writes	User generated documents	Symmetrical	Standard compression ratio	Symmetrical

- [0070] In accordance with the present invention, the access profile of a given data set is known a priori or determined prior to compression so that the optimum category of compression algorithm can be selected. As explained below, the selection process may be performed either manually or automatically by the controller 11 of the data compression system 12. Further, the decision regarding which routines will be used at compression time (write) and at decompression time (read) is preferably made before or at the time of compression. This is because once data is compressed using a certain algorithm, only the matching decompression routine can be used to decompress the data, regardless of how much processing time is available at the time of decompression.
- **[0071]** Referring now to Fig. 2, a flow diagram illustrates a method for providing bandwidth sensitive data compression according to one aspect of the present invention. For purposes of illustration, it is assumed that the method depicted in Fig. 2 is implemented with a disk controller for providing accelerated data storage and retrieval from a hard disk on a PC (personal computer). The data compression system is initialized during a boot-up process after the PC is powered-on and a default compression/ decompression routine is instantiated (step 20).
- [0072] In a preferred embodiment, the default algorithm comprises an asymmetrical algorithm since an operating system and application programs will be read from hard disk memory and decompressed during the initial use of the system 10. Indeed, as discussed above, an asymmetric algorithm that provides slow compression and fast decompression is preferable for compressing operating systems and applications so as to obtain a high compression ratio (to effectively increase the storage capacity of the hard disk) and fast data access (to effectively increase the retrieval rate from the hard disk). The initial

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asymmetric routine that is applied (by, e.g., a vendor) to compress the operating system and applications is preferably set as the default. The operating system will be retrieved and then decompressed using the default asymmetric routine (step 21).

- [0073] During initial runtime, the controller will maintain use the default algorithm until certain conditions are met. For instance, if a read command is received (affirmative result in step 22), the controller will determine whether the data to be read from disk can be compressed using the current routine (step 23). For this determination, the controller could, e.g., read a flag value that indicates the algorithm that was used to compress the file. If the data can be decompressed using the current algorithm (affirmative determination in step 23), then the file will be retrieved and decompressed (step 25). On the other hand, if the data cannot be decompressed using the current algorithm (negative determination in step 23), the controller will issue the appropriate control signal to the compression system to load the algorithm associated with the file (step 24) and, subsequently, decompress the file (step 25).
- **[0074]** If a write command is received (affirmative result in step 26), the data to be stored will be compressed using the current algorithm (step 27). During the process of compression and storing the compressed data, the controller will track the throughput to determine whether the throughput is meeting a predetermined threshold (step 28). For example, the controller may track the number of pending disk accesses (access requests) to determine whether a bottleneck is occurring. If the throughput of the system is not meeting the desired threshold (e.g., the compression system cannot maintain the required or requested data rates)(negative determination in step 28), then the controller will command the data compression system to utilize a compression routine providing faster compression (e.g., a fast symmetric compression algorithm) (step 29) so as to mitigate or eliminate the bottleneck.
- [0075] If, on the other hand, the system throughput is meeting or exceeding the threshold (affirmative determination in step 28) and the current algorithm being used is a symmetrical routine (affirmative determination in step 30), in an effort to achieve optimal compression ratios, the controller will command the data compression system to use an asymmetric compression algorithm (step 31) that may provide a slower rate of compression, but provide efficient compression.

[0076]

This process is repeated such that whenever the controller determines that the compression system can maintain the required/requested data throughput using a slow (highly efficient) asymmetrical compression algorithm, the controller will allow the compression system to operate in the asymmetrical mode. This will allow the system to obtain maximum storage capacity on the disk. Further, the controller will command the compression system to use a symmetric routine comprising a fast compression routine when the desired throughput is not met. This will allow the system to, e.g., service the backlogged disk accesses. Then, when the controller determines that the required/requested data rates are subsequently lower and the compression system to use a symmetric compression system to use a system to use a subsequently lower and the compression system to use a slower (but more efficient) asymmetric compression algorithm.

[0077] With the above-described method depicted in Fig. 2, the selection of the compression routine is performed automatically by the controller so as to optimize system throughput. In another embodiment, a user that desires to install a program or text files, for example, can command the system (via a software utility) to utilize a desired compression routine for compressing and storing the compressed program or files to disk. For example, for a power user, a GUI menu can be displayed that allows the user to directly select a given algorithm. Alternatively, the system can detect the type of data being installed or stored to disk (via file extension, etc.) and automatically select an appropriate algorithm using the Access Profile information as described above. For instance, the user could indicate to the controller that the data being installed comprises an application program which the controller would determine falls under Access Profile 1. The controller would then command the compression engine to utilize an asymmetric compression algorithm employing a slow compression routine and a fast decompression routine. The result would be a one-time penalty during program installation (slow compression), but with fast access to the data on all subsequent executions (reads) of the program, as well as a high compression ratio.

[0078]

I It is to be appreciated that the present invention may be implemented in any data processing system, device, or apparatus using data compression. For instance, the present invention may be employed in a data transmission controller in a network environment to provide accelerated data transmission over a communication channel (i.e., effectively

increase the transmission bandwidth by compressing the data at the source and decompressing data at the receiver, in real-time).

[0079]

**79**] Further, the present invention can be implemented with a data storage controller utilizing data compression and decompression to provided accelerated data storage and retrieval from a mass storage device. Exemplary embodiments of preferred data storage controllers in which the present invention may be implemented are described, for example, in U.S. Patent Application Serial No. 09/775,905, filed on February 2, 2001, entitled "Data Storewidth Accelerator", which is commonly assigned and fully incorporated herein by reference.

- Fig. 3 illustrates a preferred embodiment of a data storage controller 120 as [0080]described in the above-incorporated U.S. Serial No. 09/775,905 for implementing a bandwidth sensitive data compression protocol as described herein. The storage controller 120 comprises a DSP (digital signal processor) 121 (or any other microprocessor device) that implements a data compression/decompression routine. The DSP 121 preferably employs a plurality of symmetric and asymmetric compression/ decompression as described herein. The data storage controller 120 further comprises at least one programmable logic device 122 (or volatile logic device). The programmable logic device 122 preferably implements the logic (program code) for instantiating and driving both a disk interface 114 and a bus interface 115 and for providing full DMA (direct memory access) capability for the disk and bus interfaces 114, 115. Further, upon host computer power-up and/or assertion of a system-level "reset" (e.g., PCI Bus reset), the DSP 121 initializes and programs the programmable logic device 122 before of the completion of initialization of the host computer. This advantageously allows the data storage controller 120 to be ready to accept and process commands from the host computer (via the bus 116) and retrieve boot data from the disk (assuming the data storage controller 120 is implemented as the boot device and the hard disk stores the boot data (e.g., operating system, etc.))
- [0081] The data storage controller 120 further comprises a plurality of memory devices including a RAM (random access memory) device 123 and a ROM (read only memory) device 124 (or FLASH memory or other types of non-volatile memory). The RAM device 123 is utilized as on-board cache and is preferably implemented as SDRAM. The ROM device 124 is utilized for non-volatile storage of logic code associated with the DSP

121 and configuration data used by the DSP 121 to program the programmable logic device 122.

**[0082]** The DSP 121 is operatively connected to the memory devices 123, 124 and the programmable logic device 122 via a local bus 125. The DSP 121 is also operatively connected to the programmable logic device 122 via an independent control bus 126. The programmable logic device 122 provides data flow control between the DSP 121 and the host computer system attached to the bus 116, as well as data flow control between the DSP 121 and the storage device. A plurality of external I/O ports 127 are included for data transmission and/or loading of one or more programmable logic devices. Preferably, the disk interface 114 driven by the programmable logic device 122 supports a plurality of hard drives.

[0083] The storage controller 120 further comprises computer reset and power up circuitry 128 (or "boot configuration circuit") for controlling initialization (either cold or warm boots) of the host computer system and storage controller 120. A preferred boot configuration circuit and preferred computer initialization systems and protocols are described in U.S. Patent Application Serial No. 09/775,897, filed on February 2, 2001, entitled "System and Methods For Computer Initialization," which is commonly assigned and incorporated herein by reference. Preferably, the boot configuration circuit 128 is employed for controlling the initializing and programming the programmable logic device 122 during configuration of the host computer system (i.e., while the CPU of the host is held in reset). The boot configuration circuit 128 ensures that the programmable logic device 122 (and possibly other volatile or partially volatile logic devices) is initialized and programmed before the bus 116 (such as a PCI bus) is fully reset. In particular, when power is first applied to the boot configuration circuit 128, the boot configuration circuit 28 generates a control signal to reset the local system (e.g., storage controller 120) devices such as a DSP, memory, and I/O interfaces. Once the local system is powered-up and reset, the controlling device (such as the DSP 121) will then proceed to automatically determine the system environment and configure the local system to work within that environment. By way of example, the DSP 121 of the disk storage controller 120 would sense that the data storage controller 120 is on a PCI computer bus (expansion bus) and has attached to it a hard disk on an IDE interface. The DSP 121 would then load the appropriate PCI and IDE interfaces into the programmable logic device 122 prior to

completion of the host system reset. Once the programmable logic device 122 is configured for its environment, the boot device controller is reset and ready to accept commands over the computer/expansion bus 116.

**[0084]** It is to be understood that the data storage controller 120 may be utilized as a controller for transmitting data (compressed or uncompressed) to and from remote locations over the DSP I/O ports 127 or system bus 116, for example. Indeed, the I/O ports 127 of the DSP 121 may be used for transmitting data (compressed or uncompressed) that is either retrieved from the disk or received from the host system via the bus 116, to remote locations for processing and/or storage. Indeed, the I/O ports may be operatively connected to other data storage controllers or to a network communication channels. Likewise, the data storage controller 120 may receive data (compressed or uncompressed) over the I/O ports 127 of the DSP 121 from remote systems that are connected to the I/O ports 127 of the DSP, for local processing by the data storage controller 120. For instance, a remote system may remotely access the data storage controller 120 (via the I/O ports of the DSP or system bus 116) to utilize the data compression, in which case the data storage controller 120 would transmit the compressed data back to the system that requested compression.

[0085]

In accordance with the present invention, the system (e.g., data storage controller 120) preferably boots-up in a mode using asymmetrical data compression. It is to be understood that the boot process would not be affected whether the system boots up defaulting to an asymmetrical mode or to a symmetrical mode. This is because during the boot process of the computer, it is reading the operating system from the disk, not writing. However, once data is written to the disk using a compression algorithm, it must retrieve and read the data using the corresponding decompression algorithm.

[0086]

As the user creates, deletes and edits files, the disk controller 120 will preferably utilize an asymmetrical compression routine that provides slow compression and fast decompression. Since using the asymmetrical compression algorithm will provide slower compression than a symmetrical algorithm, the file system of the computer will track whether the disk controller 120 has disk accesses pending. If the disk controller 120 does have disk accesses pending and the system is starting to slow down, the file management system will command the disk controller 120 to use a faster symmetrical compression

algorithm. If there are no disk access requests pending, the file management system will leave the disk controller in the mode of using the asymmetrical compression algorithm.

**[0087]** If the disk controller 120 was switched to using a symmetrical algorithm, the file management system will preferably signal the controller to switch back to a default asymmetrical algorithm when, e.g., the rate of the disk access requests slow to the point where there are no pending disk accesses.

**[0088]** At some point a user may decide to install software or load files onto the hard disk. Before installing the software, for example, as described above, the user could indicate to the disk controller 120 (via a software utility) to enter and remain in an asymmetric mode using an asymmetric compression algorithm with a slow compression routine and a very fast decompression routine. The disk controller would continue to use the asymmetrical algorithm until commanded otherwise, regardless of the number of pending disk accesses. Then, after completing the software installation, the user would then release the disk controller from this "asymmetrical only" mode of operation (via the software utility).

**[0089]** Again, when the user is not commanding the disk controller 120 to remain in a certain mode, the file management system will determine whether the disk controller should use the asymmetrical compression algorithms or the symmetrical compression algorithms based on the amount of backlogged disk activity. If the backlogged disk activity exceeds a threshold, then the file management system will preferably command the disk controller to use a faster compression algorithm, even though compression performance may suffer. Otherwise, the file management system will command the disk controller to use the asymmetrical algorithm that will yield greater compression performance.

- [0090] It is to be appreciated that the data compression methods described herein by be integrated or otherwise implemented with the content independent data compression methods described in the above-incorporated U.S. Patent Nos. 6,195,024 and 6,309,424.
- [0091] Fig. 4A is a diagram of a file system format of a virtual and/or physical disk according to an embodiment of the present invention.
- [0092] In yet another embodiment of the present invention, a virtual file management system is utilized to store, retrieve, or transmit compressed and/or accelerated data. In one embodiment of the present invention, a physical or virtual disk is utilized employing

a representative file system format as illustrated in Fig. 4A. As shown in Fig. 4A, a virtual file system format comprises one or more data items. For instance, a "Superblock" denotes a grouping of configuration information necessary for the operation of the disk management system. The Superblock typically resides in the first sector of the disk. Additional copies of the Superblock are preferably maintained on the disk for backup purposes. The number of copies will depend on the size of the disk. One sector is preferably allocated for each copy of the Superblock on the disk, which allows storage to add additional parameters for various applications. The Superblock table address; (iii) virtual block table size; (iv) allocation size; (v) number of free sectors (approximate); (vi) ID ("Magic") number; and (vii) checksum.

**[0093]** The "compress size" refers to the maximum uncompressed size of data that is grouped together for compression (referred to as a "data chunk"). For example, if the compress size is set to 16k and a 40k data block is sent to the disk controller for storage, it would be divided into two 16k chunks and one 8k chunk. Each chunk would be compressed separately and possess its own header. As noted above, for many compression algorithms, increasing the compression size will increase the compression ratio obtained. However, even when a single byte is needed from a compressed data chunk, the entire chunk must be decompressed, which is a tradeoff with respect to using a very large compression size.

[0094]

4] The "virtual block table address" denotes the physical address of the virtual block table. The "virtual block table size" denotes the size of the virtual block table.

**[0095]** The "allocation size" refers to the minimum number of contiguous sectors on the disk to reserve for each new data entry. For example, assuming that 4 sectors are allowed for each allocation and that a compressed data entry requires only 1 sector, then the remaining 3 sectors would be left unused. Then, if that piece of data were to be appended, there would be room to increase the data while remaining contiguous on the disk. Indeed, by maintaining the data contiguously, the speed at which the disk can read and write the data will increase. Although the controller preferably attempts to keep these unused sectors available for expansion of the data, if the disk were to fill up, the controller could use such sectors to store new data entries. In this way, a system can be

configured to achieve greater speed, while not sacrificing disk space. Setting the allocation size to 1 sector would effectively disable this feature.

[0096] The "number Of free sectors" denotes the number of physical free sectors remaining on the disk. The ID ("Magic) number" identifies this data as a Superblock. The "checksum" comprises a number that changes based on the data in the Superblock and is used for error checking. Preferably, this number is chosen so that all of the words in the Superblock (including the checksum) added up are equal to zero.

- [0097] Fig. 4B is a diagram of a data structure of a sector map entry of a virtual block table according to an embodiment of the present invention.
- [0098] The "virtual block table" (VET) comprises a number of "sector map" entries, one for each grouping of compressed data (or chunks). The VET may reside anywhere on the disk. The size of the VBT will depend on how much data is on the disk. Each sector map entry comprises 8 bytes. Although there is preferably only one VBT on the disk, each chunk of compressed data will have a copy of its sector map entry in its header. If the VBT were to become corrupted, scanning the disk for all sector maps could create a new one.
- [0099] The term "type" refers to the sector map type. For example, a value of "00" corresponds to this sector map definition. Other values are preferably reserved for future redefinitions of the sector map.
- [00100] A "C Type" denotes a compression type. A value of "000" will correspond to no compression. Other values are defined as required depending on the application. This function supports the use of multiple compression algorithms along with the use of various forms of asymmetric data compression.
- [00101] The "C Info" comprises the compression information needed for the given compression type. These values are defined depending on the application. In addition, the data may be tagged based on its use for example operating system "00", Program "01", or data "10". Frequency of use or access codes may also be included. The size of this field may be greatly expanded to encode statistics supporting these items including, for example, cumulative number of times accessed, number of times accessed within a given time period or CPU clock cycles, and other related data.

- [0100] The "sector count" comprises the number of physical sectors on the disk that are used for this chunk of compressed data. The "LBA" refers to the logical block address, or physical disk address, for this chunk of compressed data.
- [0101] Referring back to Fig. 4A, each "Data" block represent each data chunk comprising a header and compressed data. The data chunk may up anywhere from 1 to 256 sectors on the disk. Each compressed chunk of data is preferably preceded on the disk by a data block header that preferably comprises the following information: (i) sector map; (ii) VBI; (iii) ID ("Magic") Number; and (iv) checksum.
- [0102] The "sector map" comprises a copy of the sector map entry in the VBT for this data chunk. The "VBI" is the Virtual Block Index, which is the index into the VBT that corresponds to this data chunk. The "ID ("Magic) Number" identifies this data as a data block header. The "checksum" number will change based on the data in the header and is used for error checking. This number is preferably chosen such that the addition of all the words in the header (including the checksum) will equal zero.
- [0103] It should be noted that the present invention is not limited to checksums but may employ any manner of error detection and correction techniques, utilizing greatly expanded fields error detection and/or correction.
- [0104] It should be further noted that additional fields may be employed to support encryption, specifically an identifier for encrypted or unencrypted data along with any parameters necessary for routing or processing the data to an appropriate decryption module or user.
- [0105] The virtual size of the disk will depend on the physical size of the disk, the compress size selected, and the expected compression ratio. For example, assume there is a 75GB disk with a selected compress size expecting a 3:1 compression ratio, the virtual disk size would be 225GB. This will be the maximum amount of uncompressed data that the file system will be able to store on the disk.
- [0106] If the number chosen is too small, then the entire disk will not be utilized. Consider the above example where a system comprises a 75GB disk and a 225GB virtual size. Assume that in actuality during operation the average compression ratio obtained is 5:1. Whereas this could theoretically allow 375GB to be stored on the 75GB disk, in practice, only 225GB would be able to be stored on the disk before a "disk full" message is received. Indeed, with a 5:1 compression ratio, the 225GB of data would only take up

45GB on the disk leaving 30GB unused. Since the operating system would think the disk is full, it would not attempt to write any more information to the disk.

- [0107] On the other hand, if the number chosen is too large, then the disk will fill up when the operating system would still indicate that there was space available on the disk. Again consider the above example where a system comprises a 75GB disk and a 225GB virtual size. Assume further that during operation, the average compression ratio actually obtained is only 2:1. In this case, the physical disk would be full after writing 150GB to it, but the operating system would still think there is 75GB remaining. If the operating system tried to write more information to the disk, an error would occur.
- **[0108]** Thus, in another embodiment of the present invention, the virtual size of the disk is dynamically altered based upon the achieved compression ratio. In one embodiment, a running average may be utilized to reallocate the virtual disk size. Alternatively, certain portions of the ratios may already be known such as a preinstalled operating system and programs. Thus, this ratio is utilized for that portion of the disk, and predictive techniques are utilized for the balance of the disk or disks.
- [0109] Yet in another embodiment, users are prompted for setup information and the computer selects the appropriate virtual disk(s) size or selects the best method of estimation based on, e.g., a high level menu of what is the purpose of this computer: home, home office, business, server. Another submenu may ask for the expected data mix, word, excel, video, music, etc. Then, based upon expected usage and associated compression ratios (or the use of already compressed data in the event of certain forms of music and video) the results are utilized to set the virtual disk size.
- [0110] It should be noted that the present invention is independent of the number or types of physical or virtual disks, and indeed may be utilized with any type of storage.
- [0111] It is to be understood that the systems and methods described herein may be implemented in various forms of hardware, software, firmware, special purpose processors, or a combination thereof. In particular, the present invention may be implemented as an application comprising program instructions that are tangibly embodied on a program storage device (e.g., magnetic floppy disk, RAM, ROM, CD ROM, etc.) and executable by any device or machine comprising suitable architecture. It is to be further understood that, because some of the constituent system components and process steps depicted in the accompanying Figures are preferably implemented in

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software, the actual connections between such components and steps may differ depending upon the manner in which the present invention is programmed. Given the teachings herein, one of ordinary skill in the related art will be able to contemplate these and similar implementations or configurations of the present invention.

[0112]

Although illustrative embodiments have been described herein with reference to the accompanying drawings, it is to be understood that the present system and method is not limited to those precise embodiments, and that various other changes and modifications may be affected therein by one skilled in the art without departing from the scope or spirit of the invention. All such changes and modifications are intended to be included within the scope of the invention as defined by the appended claims.

#### WHAT IS CLAIMED IS:

1. A method comprising:

determining a parameter or attribute of a data block;

selecting an access profile from among a plurality of access profiles based on the parameter or attribute; and

compressing the data block with one or more compressors utilizing information from the selected access profile to create one or more compressed data blocks, the information being indicative of the one or more compressors to apply to the data block to create the one or more compressed data blocks.

2. The method of claim 1, wherein the compressing comprises:

compressing the data block with the one or more compressors using asymmetric data compression, and wherein the data block includes audio or video data.

3. The method of claim 1, wherein the compressing comprises:

compressing the data block with the one or more compressors,

wherein the one or more compressors utilize slow compress encoders and fast decompress decoders, and

wherein compressing the data block with the slow compress encoders takes more time than decompressing the data block with the fast decompress decoders if the time were measured with the slow compress encoders and fast decompress decoders running on a common host system.

4. The method of claim 1, wherein the compressing comprises:

compressing one or more data blocks to create the one or more compressed data blocks.

5. The method of claim 4, wherein the one or more data blocks comprise one or more files.

6. The method of claim 4, wherein the one or more compressed data blocks comprise one or more files.

7. The method of claim 1, further comprising: storing the one or more compressed data blocks in one or more files.

8. The method of claim 1, further comprising: storing the one or more compressed data blocks.

9. The method of claim 8, further comprising: retrieving the one or more compressed stored data blocks; transmitting the retrieved compressed one or more data blocks over the Internet; and decompressing the transmitted and compressed one more data blocks in real-time.

10. The method of claim 1, wherein the one or more compressors is selected based upon a number of reads of the data block to provide a compressed data block.

11. The method of claim 1, further comprising:

decompressing the compressed data block to provide a decompressed data block based on a first number of reads of the compressed data block; and

recompressing the decompressed data block with the selected one or more compressors based on a second number of reads of the compressed data block to provide a recompressed data block,

wherein the first and second number of reads may be the same or different from one another.

12. A method, comprising:

determining one or more parameters or attributes of a data block;

selecting one or more asymmetric compressors based upon the one or more parameters or attributes;

compressing the data block with the selected one or more asymmetric compressors to provide one or more compressed data blocks; and

storing the one or more compressed data blocks.

13. The method of claim 12, further comprising:

retrieving and transmitting the one or more of the compressed data blocks based, at least in part, upon a user command.

14. The method of claim 12, further comprising:

retrieving and transmitting the one or more stored compressed data blocks based upon, at least in part, a user value.

15. The method of claim 12, further comprising:

retrieving and transmitting the one or more of the compressed data blocks based upon a utilized capacity of a portion of a memory device.

16. The method of claim 12, further comprising:

retrieving and transmitting the one or more of the compressed data blocks based upon a bandwidth of a transmission link used for transmission of the one or more compressed data blocks.

17. The method of claim 12, wherein the data block comprises audio or video information.

18. The method of claim 12, wherein the compressing comprises:

compressing the data block with multiple compressors to create multiple compressed data blocks, and further comprising:

storing the multiple compressed data blocks in one file.

19. The method of claim 12, further comprising:

retrieving and transmitting the one or more compressed data blocks occurs in real-time;

and

decompressing the one or more compressed data blocks after transmission in real-time.

20. The method of claim 12, wherein the one or more asymmetric compressors is selected, at least in part, based upon a number of reads of the data block to provide the one or

more compressed data blocks.

21. The method of claim 12, further comprising:

decompressing the one or more compressed data blocks to provide a decompressed data block based on a first number of reads of the one or more compressed data blocks; and

recompressing the decompressed data block with one or more asymmetric compressors to provide a recompressed data block.

22. The method of claim 21, wherein the selection of one or more asymmetric encoders for recompressing the decompressed data block is based on a second number of reads of the one or more compressed data blocks, and

wherein the first and second number of reads may be the same or different from one another.

23. A method, comprising:

compressing a data block using a first asymmetric lossy compression routine to provide a first compressed data block having a first compression ratio,

storing the first compressed data block;

compressing the data block using a second asymmetric lossy compression routine to provide a second compressed data block having a second compression ratio; and

storing the second compressed data block.

24. The method of claim 23, further comprising:

retrieving and transmitting the first or the second compressed data block based upon a user command.

25. The method of claim 23, further comprising:

retrieving and transmitting the first or the second compressed data block based upon a user supplied value.

26. The method of claim 23, further comprising: retrieving and transmitting the first or the second compressed data block based upon a

utilized capacity of a portion of a memory device.

27. The method of claim 23, further comprising:

retrieving and transmitting the first or the second compressed data block based upon a bandwidth of a transmission link used for transmission of the first or the second compressed data block.

28. A method, comprising:

and

compressing a data block with a compressor that is selected based upon a number of reads of the data block to provide a compressed data block; and

if the number of reads of the data block exceeds a threshold:

decompressing the compressed data block to provide a decompressed data block;

recompressing the decompressed data block with the selected compressor based on the number of reads to provide a recompressed data block.

29. The method of claim 28, wherein the number of reads occur within a given period of time.

30. The method of claim 28, further comprising:

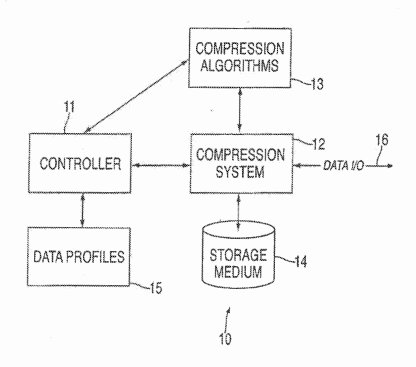
retrieving and transmitting the compressed or the recompressed data block based upon a user command.

# ABSTRACT OF THE DISCLOSURE

Data compression and decompression methods for compressing and decompressing data based on an actual or expected throughput (bandwidth) of a system. In one embodiment, a controller tracks and monitors the throughput (data storage and retrieval) of a data compression system and generates control signals to enable/disable different compression algorithms when, e.g., a bottleneck occurs so as to increase the throughput and eliminate the bottleneck.

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FIG. 1

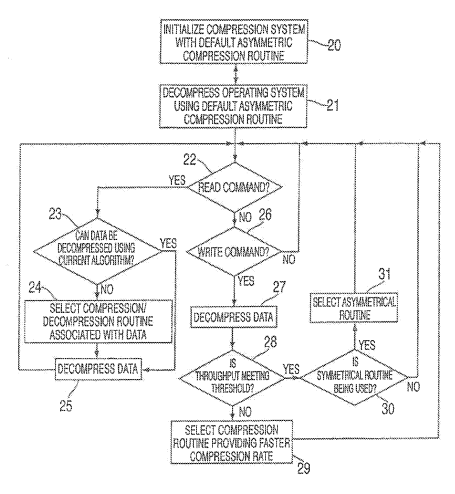
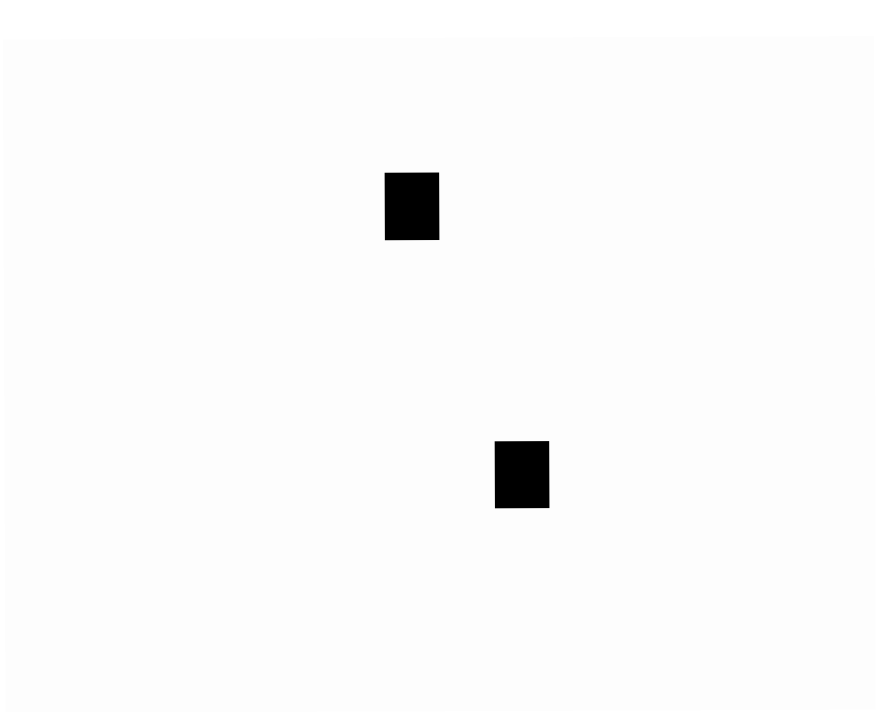


FIG. 2



PHYSICAL DISK
Superblock
VBT
*
VBT
Data
Data
Data
٠.
Data
Superblock
Data
Data
· ·
Data

FIG. 4A

# SECTOR MAP DEFINITION

SECTOR MAP	
Туре	2 bits
С Туре	3 bits
C Info	19 bits
Sector Count	8 bits
LBA	32 bits

FIG. 4B

Document code: WFEE

# United States Patent and Trademark Office Sales Receipt for Accounting Date: 10/08/2013

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The "Highest Number Previously Paid for" (Total or Independent) is the highest number of ound 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.* 

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STERNE, KESSLER, GO 1100 NEW YORK AVENL WASHINGTON, DC 2000	JE, N.W.	*OC00000064287269*				
			Date Mailed: 10/11/2013			

# **RESPONSE TO REQUEST FOR CORRECTED FILING RECEIPT**

### Power of Attorney, Claims, Fees, System Limitations, and Miscellaneous

In response to your request for a corrected Filing Receipt, the Office is unable to comply with your request because:

• Any request to correct or update the name of the applicant must include an application data sheet (ADS) in compliance with 37 CFR 1.76 specifying the correct or updated name of the applicant in the applicant information section. Any request to change the applicant after an original applicant has been specified under 37 CFR 1.46(b) must include a new ADS in compliance with 37 CFR 1.76 specifying the applicant in the applicant information section and comply with 37 CFR 3.71 and 3.73. See 37 CFR 1.46(c).

/tnguyen/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

UNITED STATES PATENT AND TRADEMARK OFFICE United States Patent and Trademark Office Address: COMINISSIONER FOR PATENTS PC. Box 1450 Alexandra, Virginia 22313-1450 www.uspo.gov							
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE				
14/033,245	09/20/2013	James J. Fallon	2855.0050007				
26111 STERNE, KESSLER, GO 1100 NEW YORK AVENU WASHINGTON, DC 2000	JE, N.W.		CONFIRMATION NO. 9902 APROPER CPOA LETTER CC000000064287267 Date Mailed: 10/11/2013				

# NOTICE REGARDING POWER OF ATTORNEY

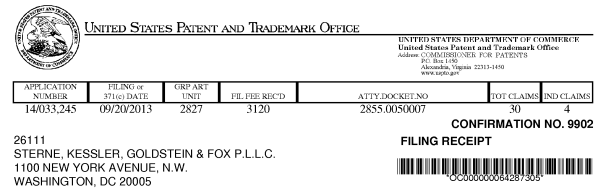
This is in response to the power of attorney filed 09/20/2013. The power of attorney in this application is not accepted for the reason(s) listed below:

• The power of attorney has not been accepted because the party who is giving power of attorney has not been identified. Power of attorney may only be signed by the applicant for patent (37 CFR 1.42) or the patent owner. A patent owner who was not the applicant must appoint any power of attorney in compliance with 37 CFR 3.71 and 3.73. See 37 CFR 1.32(b)(4).

/tnguyen/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1



Date Mailed: 10/11/2013

Receipt is acknowledged of this non-provisional 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 APPLICANT, 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 Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections 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

#### Inventor(s)

	James J. Fallon, Armonk, NY;
	Stephen J. McErlain, New York, NY;
Applicant(s)	
	James J. Fallon, Armonk, NY;
	Stephen J. McErlain, New York, NY;
Assignment For P	Published Patent Application
-	Realtime Data, LLC, Armonk, NY
<b>_</b>	

Power of Attorney: None

Domestic Priority data as claimed by applicant

This application is a CON of 13/154,239 06/06/2011 PAT 8553759 which is a CON of 12/123,081 05/19/2008 PAT 8073047 which is a CON of 10/076,013 02/13/2002 PAT 7386046 which claims benefit of 60/268,394 02/13/2001

**Foreign Applications** for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see <u>http://www.uspto.gov</u> 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 - A proper Authorization to Permit Access to Application by Participating Offices (PTO/SB/39 or its equivalent) has been received by the USPTO.

If Required, Foreign Filing License Granted: 10/08/2013

page 1 of 3

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 14/033,245** 

Projected Publication Date: 01/23/2014

Non-Publication Request: No

Early Publication Request: No Title

Systems and Methods for Video and Audio data Storage and Distribution.

**Preliminary Class** 

365

### 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).

page 2 of 3

# 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 AssetsControl, 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).

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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 <a href="http://www.SelectUSA.gov">http://www.SelectUSA.gov</a> or call +1-202-482-6800.

page 3 of 3

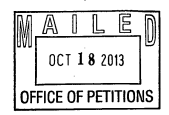
	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875							Application or Docket Number 14/033,245			
APPLICATION AS FILED - PART I (Column 1) (Column 2) SMALL ENT								ENTITY	OR	OTHER THAN SMALL ENTITY	
	FOR	NUMBE	R FILE	NUMBE	R EXTRA	RA	TE(\$)	FEE(\$)		RATE(\$)	FEE(\$)
	SIC FEE FR 1.16(a), (b), or (c))	N	/A	N	J/A	۲	J/A			N/A	280
(37 C	ARCH FEE FR 1.16(k), (i), or (m))	N	/A	Ν	J/A	١	J/A			N/A	600
	MINATION FEE FR 1.16(o), (p), or (q))	N	/A	Ν	J/A	1	J/A			N/A	720
	AL CLAIMS FR 1.16(i))	30	minus	20 = .	10				OR	× 80 =	800
	EPENDENT CLAI FR 1.16(h))	<sup>VIS</sup> 4	minus	3 = *	1					× 420 =	420
APPLICATION SIZE         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).											0.00
MUL	TIPLE DEPENDE	ENT CLAIM PRE	SENT (37	7 CFR 1.16(j))							0.00
* If t	he difference in co	olumn 1 is less th	an zero,	enter "0" in colur	mn 2.	TC	TAL		1	TOTAL	2820
		(Column 1)		(Column 2)	(Column 3)		SMALL	ENTITY	OR	OTHEF SMALL	R THAN ENTITY
NT A		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	TE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
ME	Total (37 CFR 1.16(i))	*	Minus	**	=	x	=		OR	x =	
AMENDMENT	Independent (37 CFR 1.16(h))	٠	Minus	***	=	x	=		OR	x =	
AM	Application Size Fe	ee (37 CFR 1.16(s))			-						
	FIRST PRESENT	TION OF MULTIPL	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR		
							)TAL 'L FEE		OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)				_		
NT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	TE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)
ME	Total (37 CFR 1.16(i))	¥	Minus	**	=	×	=		OR	X =	
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=	×	=		OR	x =	
AM		ee (37 CFR 1.16(s))			·				1		
	FIRST PRESENT	TION OF MULTIPL	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR		
							TAL		OR	TOTAL ADD'L FEE	
•	<ul> <li>If the entry in co</li> <li>If the "Highest N</li> <li>If the "Highest Num</li> </ul>	Jumber Previous	ly Paid Fo Paid For"	or" IN THIS SPA	CE is less than s less than 3, en	20, enter ter "3".		in column 1			

UNITED STATES PATENT AND TRADEMARK OFFICE



• 1

## STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C. 1100 NEW YORK AVENUE, N.W. WASHINGTON DC 20005



## Doc Code: TRACK1.GRANT

	Prior	n Granting Request for ritized Examination ack I or After RCE)	Application No.: 14/033,245						
1.	1. THE REQUEST FILED September 20, 2013 IS GRANTED.								
	<ul> <li>The above-identified application has met the requirements for prioritized examination</li> <li>A.  for an original nonprovisional application (Track I).</li> <li>B.  for an application undergoing continued examination (RCE).</li> </ul>								
2.			ndergo prioritized examination. The application will be course of prosecution until one of the following occurs:						
	Α.	filing a <b>petition for extension o</b>	f time to extend the time period for filing a reply;						
	В.	filing an <b>amendment to amend</b>	the application to contain more than four independent						
		claims, more than thirty total c	laims, or a multiple dependent claim;						
	С.	filing a <b>request for continued e</b>	xamination;						
	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 det	fined in 37 CFR 41.102; or						
	L .	abandonment of the application.	<i>.</i>						
	Telephone inquiries with regard to this decision should be directed to <u>Michelle R. Eason</u> at (571) 272-4231. In his/her absence, calls may be directed to Brian W. Brown at (571) 272-5338.								
	/Michelle F (Signature		Paralegal Specialist, Office of Petitions (Title)						

U.S. Patent and Trademark Office PTO-2298 (Rev. 02-2012)

Substitute 1	for form 144	19/PTO		Comi	olete if Kn	ıown	
				Application Number	14/033,		
				Filing Date	/	ber 20, 2013	
INF	<b>ORM</b>	ATION DISCLC	SURE	First Named Inventor		I. FALLON	
ST	атем	ENT BY APPLI	CANT	Art Unit	2634		
~ 11		as many sheets as necessary)		Examiner Name	BOCUI	RE, Tesfaldet	
Sheet	1	of 29		Attorney Docket Number	2855.00	050007	
			U.S. PATEN	NT DOCUMENTS			_
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	р	ages, Columns, Lines, Where	
initials*	No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document		Passages or Relevant Figures App	ear
	US1	3,394,352	07-23-1968	Wernikoff et al.			
	US2	3,490,690	01-20-1970	Apple et al.			
	US3	4,021,782	05-03-1977	Hoerning			
	US4	4,032,893	06-28-1977	Moran			
	US5	4,054,951	10-18-1977	Jackson et al.			
	US6	4,127,518	11-28-1978	Coy et al.			_
	US7	4,302,775	11-24-1981	Widergren et al.			_
	US8	4,325,085	04-13-1982	Gooch			-
	US9	4,360,840	11-23-1982	Wolfrun et al.			-
	US10	4,386,416	05-31-1983	Giltner et al.			_
	US11	4,394,774	07-19-1983	Widergren et al.			_
	US12	4,464,650	08-07-1984	Eastman			_
	US13	4,494,108	01-15-1985	Langdon, Jr. et al.			
	US14	4,499,499	02-12-1985	Brickman et al.			
	US15	4,574,351	03-04-1986	Dang et al.			
	US15	4,593,324	06-03-1986	Ohkubo et al.			
	US10 US17	4,626,829	12-02-1986	Hauck			
	US17 US18			Bledsoe			
		4,646,061	02-24-1987				
	US19 US20	4,682,150 4,701,745	07-21-1987 10-20-1987	Mathes et al. Waterworth			
	0.520						
		Foreign Patent Document		TENT DOCUMENTS			Г
Examiner initials*	Cite No. <sup>1</sup>	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Docume	nt	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	FP1	DE 4127518	02-27-1992	Tokico Ltd.			t
	FP2	EP 0 164677	12-18-1985	Texas Instruments Inc.			t
	FP3	EP 0 185098	06-25-1986	Hitachi Ltd.			t
	FP4	EP 0283798	09-28-1988	International Business Mac Corporation	hines		T
	FP5	EP 0405572	01-02-1991	Fujitsu Limited			T
	FP6	EP 0493130	07-01-1992	Canon Kabushiki Kaisha			t
	FP7	EP 0587437	03-16-1994	International Business Mac Corporation	hines		T
	FP8	EP 0595406	05-04-1994	Philips Electronics			T

Examiner	Date	
Signature	Considered	

					Equivalent of Form PTO/SB/08a (07-09)	
Substitute for fo	orm 1449/PT	0		Complete if Known		
				Application Number	14/033,245	
	пллат	ION	DISCLOSUDE	Filing Date	September 20, 2013	
			DISCLOSURE	First Named Inventor	James J. FALLON	
STAT	EMEN	IT B	Y APPLICANT	Art Unit	2634	
	(Use as m	any shee	ts as necessary)	Examiner Name	BOCURE, Tesfaldet	
Sheet	2	of	29	Attorney Docket Number	2855.0050007	

			U.S. PATEN	T DOCUMENTS	
Examiner Cite		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
initials*	No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	US21	4,729,020	03-01-1988	Schaphorst et al.	
	US22	4,730,348	03-08-1988	MacCrisken	
	US23	4,745,559	05-17-1988	Willis et al.	
	US24	4,748,638	05-31-1988	Freidman et al.	
	US25	4,750,135	06-07-1988	Boilen	
	US26	4,754,351	06-28-1988	Wright	
	US27	4,804,959	02-14-1989	Makansi et al.	
	US28	4,813,040	03-14-1989	Futato	
	US29	4,814,746	03-21-1989	Miller et al.	
	US30	4,862,167	08-29-1989	Copeland, III	
	US31	4,866,601	09-12-1989	DuLac et al.	
	US32	4,870,415	09-26-1989	Van Maren et al.	
	US33	4,872,009	10-03-1989	Tsukiyama et al.	
	US34	4,876,541	10-24-1989	Storer	
	US35	4,888,812	12-19-1989	Dinan et al.	
	US36	4,890,282	12-26-1989	Lambert et al.	
	US37	4,897,717	01-30-1990	Hamilton et al.	
	US38	4,906,991	03-06-1990	Fiala et al.	
	US39	4,906,995	03-06-1990	Swanson	
	US40	4,929,946	05-29-1990	O'Brien et al.	

	FOREIGN PATENT DOCUMENTS							
Examiner		Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where			
initials*	Cite No. <sup>1</sup>	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т <sup>6</sup>		
FP9 EP 0718751 06-			06-26-1996	International Business Machines Corporation				
	FP10 EP 0 928 070 A2 07-07-1999 U		Unwired Planet, Inc.					
	FP11	GB 2162025	01-22-1986	King Reginald Alfred				
	FP12	JP 6051989	02-25-1994	NEC Corp				
	FP13	JP 9188009	07-22-1997	Canon Inc.				
FP14 JP 11149376 06-02		06-02-1999	Toyo Commun Equip Co. Ltd.					
	FP15	WO 9414273	06-23-1994 Voxson International Pty Ltd.					
FP16 WO 9429852 12-22-1994 Maxtor Corp				Maxtor Corp				

Examiner	Date	
Signature	Considered	

					Equivalent of Form PTO/SB/08a (07-09)	
Substitute for fo	rm 1449/PT	0		Complete if Known		
				Application Number	14/033,245	
	пллат		DISCLOSUDE	Filing Date	September 20, 2013	
	KMAI	IUN	DISCLOSURE	First Named Inventor	James J. FALLON	
STATEMENT BY APPLICANT				Art Unit	2634	
	(Use as m	any shee	ts as necessary)	Examiner Name	BOCURE, Tesfaldet	
Sheet	3	of	29	Attorney Docket Number	2855.0050007	

			U.S. PATEN	T DOCUMENTS	
Examiner Cite		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
initials*	No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	US41	4,953,324	09-04-1990	Hermann	
	US42	4,956,808	09-11-1990	Aakre et al.	
	US43	4,965,675	10-23-1990	Hori et al.	
	US44	4,988,998	01-29-1991	O'Brien	
	US45	5,003,307	03-26-1991	Whiting et al.	
	US46	5,016,009	05-14-1991	Whiting et al.	
	US47	5,027,376	06-25-1991	Freidman et al.	
	US48	5,028,922	07-02-1991	Huang	
	US49	5,045,848	09-03-1991	Fascenda	
	US50	5,045,852	09-03-1991	Mitchell et al.	
	US51	5,046,027	09-03-1991	Taaffe et al.	
	US52	5,049,881	09-17-1991	Gibson et al.	
	US53	5,091,782	02-25-1992	Krause et al.	
	US54	5,097,261	03-17-1992	Langdon, Jr. et al.	
	US55	5,109,226	04-28-1992	MacLean, Jr. et al.	
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	US57	5,113,522	05-12-1992	Dinwiddie, Jr. et al.	
	US58	5,115,309	05-19-1992	Hang	
	US59	5,121,342	06-09-1992	Szymborski	
	US60	5,126,739	06-30-1992	Whiting et al.	

	FOREIGN PATENT DOCUMENTS								
Examiner		Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where				
initials*	Cite No. <sup>1</sup>	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т <sup>6</sup>			
FP17		WO 9502873	01-26-1995	Philips Electronics					
FP18		WO 95/29437 A1	11-02-1995	Sony Corp					
	FP19	WO 9748212	12-18-1997	Nokia Telecommunications					
	FP20	WO9839699 A2	09-11-1998	Intelligent Compression Technologies					
	FP21	WO 9908186	02-18-1999	Macronix International Co, Ltd					
	FP22	WO0036754 A1	06-22-2000	Microsoft Corporation					
	FP23	WO 01/057642	08-09-2001	Realtime Data LLC					
	FP24	WO 01/057659	08-09-2001	Realtime Data LLC					

Examiner	Date	
Signature	Considered	

					Equivalent of Form PTO/SB/08a (07-09)		
Substitute for for	rm 1449/PT	Э		Com	Complete if Known		
				Application Number	14/033,245		
		ION	DISCLOSUDE	Filing Date	September 20, 2013		
			DISCLOSURE	First Named Inventor	James J. FALLON		
STAT	EMEN	T B	Y APPLICANT	Art Unit	2634		
	(Use as m	any shee	ts as necessary)	Examiner Name	BOCURE, Tesfaldet		
Sheet	4	of	29	Attorney Docket Number	2855.0050007		

			U.S. PATEN	NT DOCUMENTS	
Examiner Cite		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
initials*	No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
	US61	5,128,963	07-07-1992	Akagiri	
	US62	5,132,992	07-21-1992	Yurt et al.	
	US63	5,146,221	09-08-1992	Whiting et al.	
	US64	5,150,430	09-22-1992	Chu	
	US65	5,155,484	10-13-1992	Chambers, IV	
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			DISCLOSURE	First Named Inventor	James J. FALLON	
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			DISCL		First Named Inventor	James J. FALLON	
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NEOD				Filing Date	September 20, 2013
			DISCLOSURE	First Named Inventor	James J. FALLON
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	NPL84	Exhibit 10, Prior Art Chart for U.S. Pat. No. 7,777,651, 205 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Cellier et al., U.S. Patent No. 5,884,269.	
	NPL85	Exhibit 11, Prior Art Chart for U.S. Pat. No. 7,777,651, 181 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Chu, U.S. Patent Nos. 5,374,916 & 5,467,087.	
	NPL86	Exhibit 12, Prior Art Chart for U.S. Pat. No. 7,777,651, 175 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Cisco IOS Data Compression White Paper (Cisco Systems Inc., 1997).	

Examiner	Date	
Signature	Considered	

Substitute for form	1449/PT	ro		Сотр	lete if Known
				Application Number	14/033,245
INFORM	/IAT	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	тв	Y APPLICANT	First Named Inventor	James J. FALLON
			ets as necessary)	Art Unit	2634
·				Examiner Name	BOCURE, Tesfaldet
Sheet	11	of	94	Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
Examine r Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL87	Exhibit 13, Prior Art Chart for U.S. Pat. No. 7,777,651, 590 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Comstock - S&P ComStock Developers Guides (McGraw-Hill, 1994); Rich Barton, "S&P ComStock Network Character Set Definition" (February 10, 1995).	
	NPL88	Exhibit 14, Prior Art Chart for U.S. Pat. No. 7,777,651, 186 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing D.J. Craft. "A fast hardware data compression algorithm and some algorithmic extensions," IBM J. Res. Develop. Vol. 42, No. 6 (November 1998).	
	NPL89	Exhibit 15, Prior Art Chart for U.S. Pat. No. 7,777,651, 142 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Deering, U.S. Patent No. 6,459,429.	
	NPL90	Exhibit 16, Prior Art Chart for U.S. Pat. No. 7,777,651, 284 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Dye et al., U.S. Patent No. 7,190,284 and International Publication No. WO 00/45516.	
	NPL91	Exhibit 17, Prior Art Chart for U.S. Pat. No. 7,777,651, 269 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Earl et al., U.S. Patent No. 5,341,440.	

Examiner Signature	Date Considered	
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Substitute for form	1449/PT	ro		Complete if Known		
				Application Number	14/033,245	
INFORMATION DISCLOSURE				Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
(222 0.000)				Examiner Name	BOCURE, Tesfaldet	
Sheet	12	of	94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL92	Exhibit 18, Prior Art Chart for U.S. Pat. No. 7,777,651, 132 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Eastman et al., U.S. Patent No. 4,464,650.	
	NPL93	Exhibit 19, Prior Art Chart for U.S. Pat. No. 7,777,651, 125 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Elgamal et al., U.S. Patent No. 5,410,671.	
	NPL94	Exhibit 20, Prior Art Chart for U.S. Pat. No. 7,777,651, 122 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Enari et al., EP 0493103.	
	NPL95	Exhibit 21, Prior Art Chart for U.S. Pat. No. 7,777,651, 379 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Fascenda, U.S. Patent No. 5,045,848.	
	NPL96	Exhibit 22, Prior Art Chart for U.S. Pat. No. 7,777,651, 218 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Frachtenberg et al., U.S. Patent. Pub. 2003/0030575.	

Examiner	Date	
Signature	Considered	

Substitute for form	1449/PT	O.		Complete if Known		
				Application Number	14/033,245	
INFORMATION DISCLOSURE				Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
(222 0.000)				Examiner Name	BOCURE, Tesfaldet	
Sheet	13	of	94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL97	Exhibit 23, Prior Art Chart for U.S. Pat. No. 7,777,651, 247 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL98	Exhibit 24, Prior Art Chart for U.S. Pat. No. 7,777,651, 327 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL99	Exhibit 25, Prior Art Chart for U.S. Pat. No. 7,777,651, 225 pages, Exhibit 24, Prior Art Chart for U.S. Pat. No. 7,777,651, 327 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426- LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327- LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Geiger et al., U.S. Patent No. 5,987,022.	
	NPL100	Exhibit 26, Prior Art Chart for U.S. Pat. No. 7,777,651, 219 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL101	Exhibit 27, Prior Art Chart for U.S. Pat. No. 7,777,651, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv- 426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv- 327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247- LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, 167 pages, citing Giltner et al., U.S. Patent No. 4,386,416.	

Examiner	Date	
Signature	Considered	

Substitute for form	1449/PT	O.		Complete if Known		
				Application Number	14/033,245	
INFORM	ЛАТ	ION	DISCLOSURE	Filing Date	September 20, 2013	
<b>STATEMENT BY APPLICANT</b> (Use as many sheets as necessary)				First Named Inventor	James J. FALLON	
				Art Unit	2634	
(2				Examiner Name	BOCURE, Tesfaldet	
Sheet	14	of	94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL102	Exhibit 28, Prior Art Chart for U.S. Pat. No. 7,777,651, 156 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Gooch, U.S. Patent No. 4,325,085.	
	NPL103	Exhibit 29, Prior Art Chart for U.S. Pat. No. 7,777,651, 132 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD	
	NPL104	Exhibit 30, Prior Art Chart for U.S. Pat. No. 7,777,651, 161 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD	
	NPL105	Exhibit 31, Prior Art Chart for U.S. Pat. No. 7,777,651, 359 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Hewlett-Packard Company, "Installing and Administering PPP," B2355-90137, HP 9000 Networking, E0948 (1st Ed. 1997).	
	NPL106	Exhibit 32, Prior Art Chart for U.S. Pat. No. 7,777,651, 229 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD	

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Signature	Considered	

Substitute for form	1449/PT	ro		Complete if Known		
				Application Number	14/033,245	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 20, 2013	
				First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet	
Sheet	15	of	94	Attorney Docket Number	2855.0050007	

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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL107	Exhibit 33, Prior Art Chart for U.S. Pat. No. 7,777,651, 206 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing ICT XML-Xpress White Paper (Intelligent Compression Technologies Inc., 2000) & website.	
	NPL108	Exhibit 34, Prior Art Chart for U.S. Pat. No. 7,777,651, 138 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing ICT XpressFiles White Paper (Intelligent Compression Technologies Inc., 1999) & website.	
	NPL109	Exhibit 35, Prior Art Chart for U.S. Pat. No. 7,777,651, 128 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Iseda et al., E.P. 0405572 A2.	
	NPL110	Exhibit 36, Prior Art Chart for U.S. Pat. No. 7,777,651, 205 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing J. Danskin. "Compressing the X Graphics Protocol," Princeton University (Jan. 1995).	
	NPL111	Exhibit 37, Prior Art Chart for U.S. Pat. No. 7,777,651, 159 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Kalkstein, U.S. Patent No. 5,945,933.	

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Substitute for form	1449/PT	rO		Comp	lete if Known
				Application Number	14/033,245
INFORM	AAT]	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	тв	Y APPLICANT	First Named Inventor	James J. FALLON
			ets as necessary)	Art Unit	2634
`				Examiner Name	BOCURE, Tesfaldet
Sheet	16	of	94	Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL112	Exhibit 38, Prior Art Chart for U.S. Pat. No. 7,777,651, 402 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Kari, U.S. Patent No. 6,434,168; International Publication No. WO97/48212 A1.	
	NPL113	Exhibit 39, Prior Art Chart for U.S. Pat. No. 7,777,651, 209 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Koopmas et al., U.S. Patent No. 7,024,460.	
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	NPL115	Exhibit 41, Prior Art Chart for U.S. Pat. No. 7,777,651, 281 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Kopf, U.S. Patent No. 5,825,830.	
	NPL116	Exhibit 42, Prior Art Chart for U.S. Pat. No. 7,777,651, 340 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	

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			ets as necessary)	Art Unit	2634
`				Examiner Name	BOCURE, Tesfaldet
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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
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	NPL118	Exhibit 44, Prior Art Chart for U.S. Pat. No. 7,777,651, 211 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Lavallee, U.S. Patent No. 6,215,904.	
	NPL119	Exhibit 45, Prior Art Chart for U.S. Pat. No. 7,777,651, 103 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-424-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
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Examiner Signature		Date Considered	

Substitute for form	1449/PT	rO		Complete if Known		
				Application Number	14/033,245	
INFORM	/IAT	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATEMENT BY APPLICANT				First Named Inventor	James J. FALLON	
				Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet	
Sheet	18	of	94	Attorney Docket Number	2855.0050007	

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	NPL123	Exhibit 49, Prior Art Chart for U.S. Pat. No. 7,777,651, 235 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Miller et al., U.S. Patent No. 4,814,746.	
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Examiner Signature		Date Considered	

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				Application Number	14/033,245	
INFORM	AAT]	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
			ets as necessary)	Art Unit	2634	
`				Examiner Name	BOCURE, Tesfaldet	
Sheet	19	of	94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
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	NPL127	Exhibit 53, Prior Art Chart for U.S. Pat. No. 7,777,651, 218 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Panaoussis, U.S. Patent No. 5,949,355.	
	NPL128	Exhibit 54, Prior Art Chart for U.S. Pat. No. 7,777,651, 335 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Payne et al, U.S. Patent No. 6,021,433.	
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Examiner Signature	1	Date Considered	<u> </u>

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			ts as necessary)	Art Unit	2634
		-		Examiner Name	BOCURE, Tesfaldet
Sheet	20	of	94	Attorney Docket Number	2855.0050007

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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
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				Application Number	14/033,245	
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STATEMENT BY APPLICANT				First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
			~/	Examiner Name	BOCURE, Tesfaldet	
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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL137	Exhibit 63, Prior Art Chart for U.S. Pat. No. 7,777,651, 102 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Shin, U.S. Patent No. 5,455,680.	
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Filing Date	September 20, 2013	
				First Named Inventor	James J. FALLON	
				Art Unit	2634	
			~ /	Examiner Name	BOCURE, Tesfaldet	
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	NPL141	Exhibit 67, Prior Art Chart for U.S. Pat. No. 7,777,651, 86 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL	
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				Application Number	14/033,245	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 20, 2013	
				First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
			~~	Examiner Name	BOCURE, Tesfaldet	
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				Application Number	14/033,245	
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				Application Number	14/033,245	
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			ets as necessary)	Art Unit	2634	
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Sheet	25	of	94	Attorney Docket Number	2855.0050007	

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			ets as necessary)	Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet	
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	NPL287	Answers to the Second Amended Complaint and Counterclaims filed by Expand Networks, Inc, Interstate Battery System of America, Inc., and O'Reilly Automotive, Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, February 17, 2009, 21 pgs.	
	NPL288	Answers to the Second Amended Complaint and Counterclaims filed by Blue Coat Systems, Inc., Packeteer, Inc., 7-Eleven, Inc., ABM Industries, Inc., ABM Janitorial Services-South Central, Inc., and Build -A-Bear Workshop, Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, February 18, 2009, 84 pgs.	
	NPL289	Plaintiff's Response to the Answers to the Second Amended Complaint and Counterclaims filed by Citrix Systems, Inc, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 4, 2009, 24 pgs.	
	NPL290	Plaintiff's Responses to the Answers to the Second Amended Complaint and Counterclaims filed by F5 Networks, Inc, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 4, 2009, 5 pgs.	
	NPL291	Plaintiff's Responses to the Answers to the Second Amended Complaint and Counterclaims filed by Averitt Express, Inc, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 4, 2009, 5 pgs.	
	NPL292	Plaintiff's Responses to the Answers to the Second Amended Complaint and Counterclaims filed by DHL Express, Inc, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 4, 2009, 17 pgs.	
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				Application Number	14/033,245	
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
			ets as necessary)	Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet	
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		NON PATENT LITERATURE DOCUMEN	гѕ		
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journa etc.), date, page(s), volume number, publisher, city ar	al, serial, sympos	ium, catalog,	T <sup>2</sup>
	NPL293	Plaintiff's Responses to the Answers to the Second Amende filed by Expand Networks, Inc, Interstate Battery System of Automotive, Inc. in Realtime Data, LLC d/b/a/IXO v. Pack 6:08-cv-00144-LED; U.S. District Court for the Eastern Di pgs.	of America, Inc., a teteer, Inc. et al., (	nd O'Reilly Civil Action No.	
	NPL294	Plaintiff's Responses to the Answers to the Second Amend- filed by Blue Coat Systems, Inc., Packeteer, Inc., 7-Eleven ABM Janitorial Services-South Central, Inc., and Build -A Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action District Court for the Eastern District of Texas, March 4, 2	, Inc., ABM Indus -Bear Workshop, No. 6:08-cv-0014	stries, Inc., Inc. in Realtime	
	NPL295	Opening Claim Construction Brief filed in Realtime Data, et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Texas, March 5, 2009, 36 pgs.			
	NPL296	Declaration of Jordan Adler in support of the Opening Clai Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civ LED; U.S. District Court for the Eastern District of Texas,	vil Action No. 6:0	8-cv-00144-	
	NPL297 Motion for Partial Summary Judgment for Invalidity of some of the Patents in Suit for Indefiniteness, including the '104 patent, filed on behalf of the defendants in Realtime Da LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. Distr Court for the Eastern District of Texas, March 16, 2009, 22 pgs.			Realtime Data,	
	NPL298	Declaration of Michele E. Moreland in support Motion for Partial Summary Judgment for Invalidity of some of the Patents in Suit for Indefiniteness, including the '104 patent, filed on			
	NPL299	Declaration of James A. Storer in support Motion for Partia Invalidity of some of the Patents in Suit for Indefiniteness, behalf of the defendants in Realtime Data, LLC d/b/a/IXO Action No. 6:08-cv-00144-LE, March 16, 2009, 27 pgs.	including the '104	apatent, filed on	
	NPL300 Not be a conserved of the patents in Suit for Indefiniteness, including the '104 patent, filed on behalf of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08- cv-00144-LE, April 2, 2009, 20 pgs.			on behalf of the	
	NPL301	Responsive Briefs in Support of Claim Construction filed by Blue Coats Systems, Inc., Packeteer, Inc., 7-Eleven, Inc., ABM Industries, Inc., ABM Janitorial Services-South Central, Inc. and Build-A-Bear Workshop, Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 19, 2009, 451 pgs.			
	NPL302	Responsive Briefs in Support of Claim Construction filed by F5 Networks, Inc. and Averitt Express, Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 19, 2009, 20 pgs.			
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	NPL303	Responsive Briefs in Support of Claim Construction filed by Citrix Systems, Inc., Expand Networks, Inc., DHL Express (USA), Inc., Interstate Battery System of America, Inc., and O'Reilly Automotive Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 19, 2009, 377 pgs.	
	NPL304	Declaration of Dr. James A. Storer filed in Support of the Brief in Support of Claim Construction filed on behalf of F5 Networks, Inc. in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 19, 2009, 778 pgs.	
	NPL305	Defendant Citrix Systems, Inc.'s Motion to Exclude Dr. Brian Von Herzen's Opinions Regarding Claim Construction filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 20, 2009, 244 pgs.	
	NPL306	Plaintiff's Opposition to Defendant Citrix Systems, Inc.'s Motion to Exclude Dr. Brian Von Herzen's Opinions Regarding Claim Construction filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 6, 2009, 20 pgs.	
	NPL307	Declaration of Karim Oussayef submitted in support of the Opposition of Plaintiff's Opposition to Defendant Citrix Systems, Inc.'s Motion to Exclude Dr. Brian Von Herzen's Opinions Regarding Claim Construction filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 6, 2009, 119 pgs.	
	NPL308	Order of the Court Denying Defendant Citrix Systems, Inc.'s Motion to Exclude Dr. Brian Von Herzen's Opinions Regarding Claim Construction, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, April 6, 2009, 1 pg.	
	NPL309	Parties Joint Submission of Terms to be Heard at the Markman Hearing filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 24, 2009, 5 pgs.	
	NPL310	Order of the Court Regarding the terms to be heard at the Markman Hearing in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 24, 2009, 2 pgs.	
	NPL311	Transcript of the Markman Hearing held on April 9, 2009 in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, 174 pgs.	
	NPL312	Plaintiff's Reply Claim Construction Brief filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 30, 2009, 30 pgs.	

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	NPL313	Declaration of Brian von Herzen in Support of the Plaintiff's Reply Claim Construction Brief filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 30, 2009, 25 pgs.	
	NPL314	F5 Sur-Reply to Plaintiff's Claim Construction Brief filed by some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 3, 2009, 12 pg	
	NPL315	Citrix Sur-Reply to Plaintiff's Claim Construction Brief filed by some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, April 3, 2009, 13 pgs.	
	NPL316	Blue Coat Sur-Reply to Plaintiff's Claim Construction Brief filed by some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 3, 2009, 12 pgs.	
	NPL317	Declaration of Michele Moreland in Support of Sur-Replies to Plaintiff's Claim Construction Brief filed by some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 3, 2009, 8 pgs.	
	NPL318	Declaration of James Storer in Support of Sur-Replies to Plaintiff's Claim Construction Brief filed by some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 7, 2009, 6 pgs.	
	NPL319	Plaintiff's Motion for Leave to Supplement the Parties' Joint Claim Construction and Prehearing Statement filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 8, 2009, 123 pgs.	
	NPL320	Motion for Reconsideration of the Court's Order Denying Plaintiff's Motion for Leave to Supplement the Parties' Joint Claim Construction and Prehearing Statement filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 13, 2009, 3 pgs.	
	NPL321	Citrix Systems' Opposition to Realtime Data's Motion for Reconsideration of Realtime's Motion for Leave to Supplement the Parties' Joint Claim Construction, filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 6 pgs.	
	NPL322	Notice of Agreement to Claim Term between Plaintiff and Defendant filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, April 22, 2009, 3 pgs.	

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	NPL323	Provisional Claim Construction Order issued by the Court on June 2, 2009 in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, 28 pgs.	
	NPL324	Citrix Request for Consideration and Objections to the Provisional Claim Construction Order issued by the Court on June 22, 2009 filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, July 9, 2009, 22 pgs.	
	NPL325	Blue Coat Request for Consideration and Objections to the Provisional Claim Construction Order issued by the Court on June 22, 2009 filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED, U.S. District Court for the Eastern District of Texas, July 10, 2009, 9 pgs.	
	NPL326	F5 Request for Consideration and Objections to the Provisional Claim Construction Order issued by the Court on June 22, 2009 filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, July 10, 2009, 15 pgs.	
	NPL327	Comtech AHA Corporation's Complaint in Intervention against the Plaintiff filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, April 6, 2009, 8 pgs.	
	NPL328	Report and Recommendation of United States Magistrate Judge on Motion for Partial Summary Judgment issued on June 23, 2009, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, 22 pgs.	
	NPL329	Blue Coat Defendants' Report and Recommendations Regarding Motion for Partial Summary Judgment of Invalidity for Indefiniteness in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 8, 2009, 18 pgs.	
	NPL330	Plaintiff's Objections To and Partially Unopposed Motion for Reconsideration of United States Magistrate Judge's Claim Construction Memorandum and Order, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 13, 2009, 11 pgs.	
	NPL331	Defendant Citrix Opposition to Realtime's Objections to and Partially Unopposed Motion for Reconsideration of Magistrate Love's Claim Construction Memorandum and Order filed by Citrix Systems, Inc., filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 8 pgs.	

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<b>STATEMENT BY APPLICANT</b> (Use as many sheets as necessary)			V APPLICANT	First Named Inventor	James J. FALLON	
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	NPL332	Defendant F5 Networks, Inc.'s Opposition to Plaintiff's Objections and Partially Unopposed Motion for Reconsideration of Magistrate Judge Love's Claim Construction and Order, filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 4 pgs.			
	NPL333	Defendants' Response in Opposition to Realtime Data's Objections to and Partially Unopposed Motion for Reconsideration of Magistrate Judge Love's Claim Construction Memorandum and Order, filed on behalf of some of the defendants in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 9 pgs.			
	NPL334	Realtime Data's Response in Opposition to Defendant Citrix Systems Objections to and Request for Reconsideration of Magistrate's Order Regarding Claim Construction, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 13 pgs.			
	NPL335	Plaintiff Realtime Data's Response in Opposition to Blue Coat Defendants' Objection to Magistrate's Memorandum Opinion and Order Regarding Claim Construction, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 9 pgs.			
	NPL336	Plaintiff's selected Responses to Defendant Citrix System's Interrogatories and First Set of Requests for Admission filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 15, 2009, 151 pgs.			
	NPL337	Script for Defendants' Joint Claim Construction Technology Tutorial Presented to the Magistrate Judge in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed on April 18, 2008 and terminated February 2, 95 pgs.			
	NPL338	Preliminary Data Sheet, 9600 Data Compressor Processor, Hi/fn, 1997-99, HIFN 000001-68, 68 pgs.			
	NPL339	Data Sheet, 9751 Data Compression Processor, 1997-99, HIFN 000069-187, 119 pgs.			
	NPL340	Signal Termination Guide, Application Note, Hi/fn, 1997-98, HIFN 000188-194, 7 pgs.			
	NPL341	How LZS Data Compression Works, Application Note, Hi/fn, 1997-99, HIFN 000195-207, 13 pgs.			

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	NPL342	Reference Hardware, 9751 Compression Processor, Hi/fn, 1997-99, HIFN 000208-221, 14 pgs.	
	NPL343	Using 9751 in Big Endian Systems, Application Note, Hi/fn, 1997-99, HIFN 000222- 234, 13 pgs.	
	NPL344	Specification Update, 9751 Compression Processor, Hi/fn, 1997-2000, HIFN 000235-245, 11 pgs.	
	NPL345	9732AM Product Release, Hi/fn, 1994-99, HIFN 000246-302, 57 pgs.	
	NPL346	Data Sheet, 9732A Data Compression Processor, Hi/fn, 1997-99, HIFN 000303-353, 51 pgs.	
	NPL347	9711 to 7711 Migration, Application Note, Hi/fn, 1997-99, HIFN 000354-361, 8 pgs.	
	NPL348	Specification Update, 9711 Data Compression Processor, Hi/fn, 1997-99, HIFN 000362-370, 9 pgs.	
	NPL349	Differences Between the 9710 & 9711 Processors, Application Note, Hi/fn, 1997-99, HIFN 000371-77, 7 pgs.	
	NPL350	Specification Update, 9710 Data Compression Processor, Hi/fn, 1997-99, HIFN 000378-388, 11 pgs.	
	NPL351	9706/9706A Data Compression Coprocessor Data Sheet, Stac Electronics, 1991-97, HIFN 000389-473, 85 pgs.	

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	NPL352	9705/9705A Data Compression Coprocessor, Stac Electronics, 1988-96, HIFN 000474- 562, 88 pgs.	
	NPL353	9705/9705A Data Compression Coprocessor Data Sheet, Stac Electronics, 1988-96, HIFN 000563-649, 87 pgs.	
	NPL354	9700/9701 Compression Coprocessors, Hi/fn, 1997, HIFN 000650-702, 53 pgs.	
	NPL355	Data Sheet 9610 Data Compression Processor, Hi/fn, 1997-98, HIFN 000703-744, 42 pgs.	
	NPL356	Specification Update 9610 Data Compression Processor, Hi/fn, 1997-99, HIFN 000745-751, 7 pgs.	
	NPL357	9705 Data Compression Coprocessor, Stac Electronics, 1988-92, HIFN 000752-831, 80 pgs.	
	NPL358	9705 Network Software Design Guide, Application Note, Stac Electronics, 1990-91, HIFN 000832-861, 30 pgs.	
	NPL359	Data Sheet 9601 Data Compression Processor, Hi/fn, May 21, 1998, HIFN 000862-920, 59 pgs.	
	NPL360	7751 Encryption Processor Reference Kit, Hi/fn, April 1999, HIFN 000921-1114, 194 pgs.	
	NPL361	Hardware Data Book, Hi/fn, November 1998, HIFN 001115-1430, 316 pgs.	

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	NPL362	Data Compression Data Book, Hi/fn, January 1999, HIFN 001431-1889, 459 pgs.	
	NPL363	Reference Software 7751 Encryption Processor, Hi/fn, November 1998, HIFN 002164-2201, 38 pgs.	
	NPL364	Interface Specification for Synergize Encoding/Decoding Program, JPB, October 10, 1997, HIFN 002215-2216, 2 pgs.	
	NPL365	Anderson, Chip, Extended Memory Specification Driver, 1998, HIFN 002217-2264, 48 pgs.	
	NPL366	Whiting, Doug, LZS Hardware API, March 12, 1993, HIFN 002265-68, 4 pgs.	
	NPL367	Whiting, Doug, Encryption in Sequoia, April 28, 1997, HIFN 002309-2313, 5 pgs.	
	NPL368	LZS221-C Version 4 Data Compression Software, Data Sheet, Hi/fn, 1994-97, HIFN 002508-2525, 18 pgs.	
	NPL369	eXtended Memory Specification (XMS), ver. 2.0, Microsoft, July 19, 1988, HIFN 002670-2683, 14 pgs.	
	NPL370	King, Stanley, Just for Your Info – From Microsoft 2, May 4, 1992, HIFN 002684- 2710, 27 pgs.	
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			Application Number	14/033,245	
INFORMAT	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATEMEN	ТВ	<b>V APPLICANT</b>	First Named Inventor	James J. FALLON	
		ets as necessary)	Art Unit	2634	
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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
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	NPL373	Secure Tape Technology (STT) Whitepaper, Hi/fn, June 1, 1998, HIFN 002728-2733, 6 pgs.	
	NPL374	SSLRef 3.0 API Details, Netscape, November 19, 1996, HIFN 002734-2778, 45 pgs.	
	NPL375	LZS221-C Version 4 Data Compression Software Data Sheet, Hi/fn, 1994-97, HIFN 002779-2796, 18 pgs.	
	NPL376	MPPC-C Version 4 Data Compression Software Data Sheet, Hi/fn, 1994-1997, HIFN 002797-2810, 14 pgs.	
	NPL377	Magstar MP Hardware Reference B Series Models Document GA32-0365-01, 1996- 1997, [IBM_1_601 pages 1-338], 338 pages.	
	NPL378	Magstar MP 3570 Tape Subsystem, Operator Guide, B-Series Models, 1998-1999, [IBM_1_601 pages 339-525], 188 pages.	
	NPL379	Preview, IBM Magstar 3590 Tape System Enhancements, Hardware Announcement, February 16, 1999, [IBM_1_601 pages 526-527], 2 pgs.	
	NPL380	New IBM Magstar 3590 Models E11 and E1A Enhance Tape Drive Performance, Hardware Announcement, April 20, 1999, [IBM_1_601 pages 528-540] 13 pgs.	
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	NPL382	The IBM Magstar MP Tape Subsystem Provides Fast Access to Data, September 3, 1996, Announcement No. 196-176, [IBM_1_601 pages 551-563] 13 pgs.	
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	NPL385	IBM 3590 and 3494 Revised Availability, Hardware Announcement August 8, 1995, [IBM_743_1241 page 1] 1 pg.	
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	NPL392	Microsoft NetMeeting "Try This!" Guide, 1997, [MSCS_340_345] 6 pgs.	
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	NPL394	CUSeeMe 3.1.2 User Guide, November 1998, [RAD_1_220] 220 pgs.	
	NPL395	MeetingPoint Conference Server Users Guide 3.0, November 1997, [RAD_221_548] 328 pgs.	
	NPL396	MeetingPoint Conference Server Users Guide 4.0.2, December 1999, [RAD_549_818] 270 pgs.	
	NPL397	MeetingPoint Conference Service Users Guide 3.5.1, December 1998, [RAD_819_1062] 244 pgs.	
	NPL398	Enhanced CUSeeMe – Authorized Guide, 1995-1996, [RAD_1063_1372] 310 pgs.	
	NPL399	Meeting Point Reader File, June 1999, [RAD_1437_1445] 9 pgs.	
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	NPL402	BYTE - A New MeetingPoint for Videoconferencing, October 9, 1997, [RAD_1744_1750] 7 pgs.						
	NPL403	Declaration of Patrick Gogerty, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, executed May 8, 2009, 3 pgs.						
	NPL404	Other Responses to Interrogatories, Requests for Admission, and Objections to Requests for Admission filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						
	NPL405	Deposition Transcript of persons involved in litigation, including inventor James Fallon, and third-party witnesses Jim Karp, Ke-Chiang Chu, and Frank V. DeRosa filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv- 00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						
	NPL406	Office of Rebuttal Expert Reports of Dr. Brian Von Herzen, Lester L. Hewitt and Dr. James A. Storer, and Expert Reports of Dr. James A. Storer and Dr. Nathaniel Polish filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						
	NPL407	Proposed Amended Infringement Contentions filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						
	NPL408	Documents Concerning Agreements for Meiations and Mediation Proceedings Between Plaintiffs and Some of the Defendants filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						
	NPL409	Plaintiff's Oppostion to Joint Defendants' Motion for Parital Summary Judgment of Invalidity of some of the patents in Suit for indefiniteness, including the '104 patent, Blue Coat's response to this objection, Blue Coat's Reply to Plaintiff's response and Plaintiff's Sur-Reply to Blue Coat's Reply filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)						

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STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
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	NPL410	Plaintiff's Amended P.R. 3-1 Disclosures and Infringement Contentions, Defendants' Motions to Strick unauthorized portions of these disclosures, and Sur-Replies to these Motions filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)							
	NPL411	Expert Report of Dr. James A. Storer Regarding Non-Infringement that contains positions related to the validity of the patents in suit filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, filed April 18, 2008 and terminated February 2, 2010. (PTO Notified Document NOT submitted)							
	NPL412	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.09.23 Order Dismissing Case in Favor of Texas Action, 1 pg.							
	NPL413	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.09.30 Response to Order re Transfer, 103 pgs.							
	NPL414	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.10.07 Reply Letter regarding Judge Berman 2009.09.23 Order re Transfer, 182 pgs.							
	NPL415	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.10.15 Order Staying Case Until TX Action Decided, 3 pgs.							
	NPL416	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.09.11 Complaint - DJ SD NY, 41 pgs.							
	NPL417	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) 2009.09.11 Rule 7.1 Disclosure Statement for Thomson Reuters, 1 pg.							
	NPL418	Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, No. 09 CV 7868 (S.D.N.Y.) Order- Stay Pending Transfer Motion Confirmed 10_15_09, 3 pgs.							
	NPL419	Opinion and Order of United States Magistrate Judge regarding Claim Construction, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, issued June 22, 2009, 75 pgs.							

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				Application Number	14/033,245	
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		NON PATENT LITERATURE DOCUMENTS	
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	NPL420	Script for Realtimes' Technology Tutorial Presented to the Magistrate Judge in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, March 16, 2009, 69 pgs.	
	NPL421	Opinion and Order of United States Magistrate Judge regarding Plaintiff's Motion to Strike Unauthorized New Invalidity Theories from Defendant Citrix's Opening and Reply Briefs in Support of its Motion for Summary Judgment of Invalidity, Realtime Data, LLD/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, issued Dec. 8, 2009, 10 pgs	
	NPL422	Defendant Citrix Systems, Inc.'s Notice Pursuant to 35 U.S.C. Section 282 Disclosures, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 11, 2009, 7 pgs.	
	NPL423	Blue Coat Defendants' Notice Pursuant to 35 U.S.C. Section 282 Disclosures, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 11, 2009, 7 pgs.	
	NPL424	Expand Networks' 35 U.S.C. Section 282 Disclosures, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 11, 2009, 4 pgs.	
	NPL425	Expand Networks' 35 U.S.C. Section 282 Disclosures (Amended), Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 11, 2009, 5 pgs.	
	NPL426	Defendant Citrix Systems, Inc.'s Notice of Obviousness Combinations Pursuant to Court Order, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 11, 2009, 3 pgs.	
	NPL427	Order of United States Magistrate Judge regarding Motion to Limit the Number of Prior Art References to be Asserted at Trial, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 21, 2009, 6 pgs.	
	NPL428	Expand Defendants' Notice of Obviousness Combinations Pursuant to Court Order, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 22, 2009, 3 pgs.	
	NPL429	Blue Coat Systems, Inc. and 7-Eleven, Inc.'s Notice of Obviousness Combinations to be Used at Trial, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 22, 2009, 38 pgs.	

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				Application Number	14/033,245	
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	NPL430	Defendant Citrix Systems, Inc's Notice of Other Prior Art References Within the Scope of the References Discussed at the Dec. 17, 2009 Hearing, Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed December 29, 2009, 6 pgs.	
	NPL431	Docket Listing downloaded March 10, 2010 for Realtime Data, LLC D/B/A Ixo v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08cv144, filed April 18, 2008, 165 pgs.	
	NPL432	CCITT Draft Recommendation T.4, RFC 804, January 1981, 12 pgs.	
	NPL433	SNA Formats, IBM Corporation, 14th Ed., November 1993, 3 pgs.	
	NPL434	Munteanu et al, "Wavelet-Based Lossless Compression Scheme with Progressive Transmission Capability," John Wiley & Sons, Inc., Int'l J. Imaging Sys. Tech., vol. 10, (1999) pgs 76-85.	
	NPL435	Forchhammer and Jensen, "Data Compression of Scanned Halftone Images," IEEE Trans. Commun., vol. 42, FebApr. 1994, pgs 1881-1893.	
	NPL436	Christopher Eoyang et al., "The Birth of the Second Generation: The Hitachi S-820/80," Proceedings of the 1998 ACM/IEEE Conference on Supercomputing, pgs 296-303 (1998)	
	NPL437	Transcript for Hearing on Motions for Summary Judgment, Realtime Data, LLC d/b/a IXO v. Packeteer, Inc. et al, Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, 133 pgs, November 8, 2009.	
	NPL438	Transcript for Motions Hearing (Including Supplemental Claim Construction Hearing), Realtime Data, LLC d/b/a IXO v. Packeteer, Inc. et al, Civil Action No. 6:08-cv-00144- LED; U.S. District Court for the Eastern District of Texas, 88 pgs, November 10, 2009	
	NPL439	Nelson, "The Data Compression Book," M&T Books (2nd Ed. 1996), 283 pgs.	

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<b>INFORMATION DISC</b>	LOSURE	Filing Date	September 20, 2013	
<b>STATEMENT BY API</b>	LICANT	First Named Inventor	James J. FALLON	
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	NPL440	"The Authoritative Dictionary of IEEE Standards Terms," 7th Ed. 2000, pg. 273.	
	NPL441	Larousse Dictionary of Science and Technology, 1st Ed., 1995, pg. 916.	
	NPL442	Plaintiff Realtime Data's Motion to Strike Unauthorized New Invalidity Theories from Defendant Citrix's Opening and Reply Briefs in Support Its Motion for Summary Judgment of Invalidity of U.S. Patent No. 7,352,300 (September 22, 2009),14 pgs.	
	NPL443	Realtime Data's Reply in Support of Its Motion to Strike Unauthorized New Invalidity Theories from Defendant Citrix's Opening and Reply Briefs in Support of Its Motion for Summary Judgment of Invalidity of U.S. Patent No. 7,352,300 (October 19, 2009), 17 pgs.	
	NPL444	Defendant Citrix Systems, Inc.'s Sur-Reply in Opposition to Realtime Data LLC's Motion to Strike Unauthorized New Invalidity Theories from Citrix's Opening and Reply Briefs in Support of Its Motion for Summary Judgment of Invalidity of U.S. Patent No. 7,352,300 (October 30, 2009), 9 pgs.	
	NPL445	Blue Coat Defendants' Response to Realtime Data, LLC's Notice Re Proposed Construction of "Data Storage Rate" (November 11, 2009), 3 pgs.	
	NPL446	Order for Supplemental Briefing on Blue Coat 7-11 Motion for Partial SJ on Non- infringement of Pat 6,601,104 (November 13, 2009), 6 pgs.	
	NPL447	Memorandum Opinion and Order (November 23, 2009), 15 pgs.	
	NPL448	Memorandum Opinion and Order (December 8, 2009), 10 pgs.	
	NPL449	Expand's Conclusions of Fact and Law Regarding Defense of Inequitable Conduct Concerning the Unenforceability of U.S. Patent No. 7,321,937 (November 12, 2009), 3 pgs.	

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	NPL450	Realtime Data's Sur-reply Supplemental Claim Construction Brief Concerning Whether the Asserted Claims of the '104 Patent are Product Claims (December 23, 2009), 6 pgs.	
	NPL451	Order regarding Defendant Citrix Systems, Inc's Notice of Other Prior Art References Within the Scope of the References Discussed at the December 17, 2009 Hearing (December 30, 2009), 3 pgs.	
	NPL452	Network Working group RFC 2068 (Jan. 1997), 163 pgs.	
	NPL453	Network Working group RFC 2616 (Jun. 1999), 114 pgs.	
	NPL454	Network Working group RFC 1945 (May 1996), 61 pgs.	
	NPL455	Network Working group RFC 1950 (May 1996), 10 pgs.	
	NPL456	Network Working group RFC 1951 (May 1996), 15 pgs.	
	NPL457	Network Working group RFC 1952 (May 1996), 12 pgs.	
	NPL458	Notice of Plaintiff Realtime Data LLC's Proposed Supplemental Construction of "Data Storage Rate" In Response to the Court's Comments During the November 10, 2009 Supplemental Claim Construction Hearing (November 10, 2009), 4 pgs.	
	NPL459	Citrix's Amended Invalidity Contentions, Including Appendices G2-G8 (December 15, 2009), 509 pgs.	

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	NPL460	"Plaintiff Realtime Data's Opposition to Defendant F5 Networks' Motion for Summary Judgment that Claims 18-20 of U.S. Patent No. 7,321,937 are Invalid (August 25, 2009)" Civil Action No. 6:08-cv-00144-LED Jury Trial Demanded Filed Under Seal; In the United States District Court for the Eastern District of Texas Tyler Division. [Under Seal - Document NOT Submitted]	
	NPL461	Declaration of Dr. James W. Modestino relating to U.S. Patent No. 7,161,506, March 15, 2010, 49 pgs.	
	NPL462	Second Declaration of Dr. George T. Ligler under 37 C.F.R. §1.132 relating to U.S. Patent No. 6,601,104, executed May 5, 2010, 3 pgs.	
	NPL463	Realtime Data, LLC Complaint for Patent Infringement, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al. (II), District Court for the Eastern District of Texas, No. 6:10-cv-246, filed May 11, 2010, 24 pages.	
	NPL464	Realtime Data, LLC Complaint for Patent Infringement, Realtime Data, LLC D/B/A IXO v. Thompson Reuters Corporation, et al. (II), District Court for the Eastern District of Texas, No. 6:10-cv-247, filed May 11, 2010, 15 pages.	
	NPL465	Realtime Data, LLC Complaint for Patent Infringement, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al. (II), District Court for the Eastern District of Texas, No. 6:10-cv-248, filed May 11, 2010, 27 pages.	
	NPL466	Declaration of Padmaja Chinta In Support of Realtime Data's Reply Claim Construction Brief (including Exhibits A-S), Realtime Data, LLC D/B/A IXO v. Packeteer, Inc., et al., District Court for the Eastern District of Texas, No. 6:08-cv-00144-LED, dated March 30, 2009, 217 pgs.	
	NPL467	Extended European search report issuing from European Patent Application 09150508.1, August 3, 2010, 5 pgs.	
	NPL468	Complaint, Thomson Reuters Corporation v. Realtime Data, LLC D/B/A IXO, Southern District of New York, No. 2:09-cv-7868-RMB, filed September 11, 2009, 6 pages.	
	NPL469	Realtime Data, LLC Complaint for Patent Infringement, Realtime Data, LLC D/B/A IXO v. MetroPCS Texas, LLC et al., District Court for the Eastern District of Texas, No. 6:10-cv-00493, filed September 23, 2010, 14 pages.	

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				Application Number	14/033,245	
INFORMATION DISCLOSURE				Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)				Art Unit	2634	
		-		Examiner Name	BOCURE, Tesfaldet	
Sheet	56	of	94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL470	Complaint and Demand for Jury Trial, Chicago Board Options Exchange, Incorporated v. Realtime Data, LLC D/B/A IXO, United States District Court for the Northern District of Illinois, No. 09 CV 4486, filed July 24, 2009, 6 pages.	
	NPL471	Realtime's Response in Opposition to the Defendants' Joint Objections to Report and Recommendation of Magistrate Regarding Motion for Partial Summary Judgment of Invalidity for Indefiniteness, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 27, 2009, 15 pgs.	
	NPL472	Reply to Realtime's Response to Blue Coat Defendants' Objections to Report and Recommendation of United States Magistrate Judge Regarding Motion for Partial Summary Judgment of Invalidity for Indefiniteness Entered June 23, 2009, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, July 31, 2009, 3 pgs.	
	NPL473	Realtime Data's Sur-Reply in Opposition to the Defendants' Joint Objections to Report and Recommendation of Magistrate Regarding Motion for Partial Summary Judgment of Invalidity for Indefiniteness, in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Action No. 6:08-cv-00144-LED; U.S. District Court for the Eastern District of Texas, August 3, 2009, 3 pgs.	
	NPL474	Defendants' Invalidity Contentions, Realtime Data, LLC d/b/a IXO, vs. MetroPCS Texas, LLC, et al., Case No. 6:10-CV-00493-LED, In the United States District Court Eastern District of Texas Tyler Division, June 17, 2011, 138 pages.	
	NPL475	Appendix A, Claim Charts A-1 to A-25, from Invalidity Contentions, Realtime Data LLC v. MetroPCS Texas, LLC, et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 173 pages.	
	NPL476	Appendix B, Claim Charts B-1 to B-23, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 809 pages.	
	NPL477	Appendix C, Claim Charts C-1 to C-22, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 530 pages.	
	NPL478	Appendix D, Claim Charts D-1 to D-16, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 253 pages.	
	NPL479	Appendix E, Claim Charts E-1 to E-20, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 397 pages.	

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		NON PATENT LITERATURE DOCUMENTS	
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	NPL480	Appendix F, Claim Charts F-1 to F-19, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 462 pages.	
	NPL481	Appendix G, Claim Charts G-1 to G-18, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 548 pages.	
	NPL482	Appendix H, Claim Charts H-1 to H-22, from Realtime Data LLC v. MetroPCS Texas, LLC et al., Case No. 6:10-CV-00493-LED, June 17, 2011, 151 pages.	
	NPL483	AMIR et al., "An Application Level Video Gateway," 1995, 11 pages.	
	NPL484	KATZ, Randy H. and Eric A. Brewer, "The Bay Area Research Wireless Access Network: Towards a Wireless Overlay Internetworking Architecture," Computer Science Division, EECS Department, U.C. Berkeley, 1995, 56 pages.	
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	NPL487	CROWLEY et al., "Dynamic Compression During System Save Operations," May 1, 1984, 3 pages.	
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	NPL490	KLEIN, "Compression and Coding in Information Retrieval Systems," June 1987, pages vii-viii, 1-4, 10-15, 22-30, 43-48, 62-66, 86-89, 108-111.	
	NPL491	REGHBATI, "An Overview of Data Compression Techniques," April 1981, pages 71- 75.	
	NPL492	Defendants' Joint Preliminary Invalidity Contentions filed in Realtime Data, LLC D/B/A IXO v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, United States District Court for the Eastern District of Texas Tyler Division, December 8, 2008, 19 pages.	
	NPL493	Appendix A, Claim Charts A-1 to A-46, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 345 pages.	
	NPL494	Appendix B, Claim Charts B-1 to B-17, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 1893 pages.	
	NPL495	Appendix C, Claim Charts C-1 to C-34, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 1,055 pages.	
	NPL496	Appendix D, Claim Charts D-1 to D-14, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 197 pages.	
	NPL497	Appendix E, Claim Charts E-1 to E-11, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 735 pages.	
	NPL498	Appendix F, Claim Charts F-1 to F-11, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 775 pages.	
	NPL499	Appendix G Claim Charts G-1 to G-8 from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 567 pages.	

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	NPL500	Appendix H, Claim Charts H-1 to H-18, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 97 pages.	
	NPL501	Appendix I, Claim Charts I-1 to I-18, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 146 pages.	
	NPL502	Appendix J, Prior Art Chart, from Realtime Data, LLC v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-144-LED, December 8, 2008, 25 pages.	
	NPL503	Realtime Data, LLC's [Corrected] P.R. 3-1 Disclosures and Preliminary Infringement Contentions filed in Realtime Data, LLC D/B/A/IXO v. Packeteer, Inc., et al., Civil Action No. 6:08-cv-00144-LED, United States District Court for the Eastern District of Texas Tyler Division, October 8, 2008, 591 pages.	
	NPL504	Amended Answer and Counterclaims of Defendants Blue Coat Systems, Inc., Packeteer, Inc., 7-Eleven, Inc., ABM Industries, Inc., ABM Janitorial Services-South Central, Inc., and Build-A-Bear Workshop, Inc. to Plaintiff's First Amended Complaint for Patent Infringement filed in Realtime Data, LLC d/b/a/IXO v. Packeteer, Inc., et al., Civil Action No, 6:08cv144-LED, United States District Court for the Eastern District of Texas Tyler Division, October 28, 2008, 81 pages.	
	NPL505	"Packeteer iShaper, PacketShaper and iShared Appliances Drive Intelligent Application Acceleration Across Coogee Resources Wide Area Network", Business Wire, accessed on August 25, 2008, 2 pages.	
	NPL506	WHITING, Doug, "Deflate vs. LZS", November, 2000, 2 pages.	
	NPL507	"The Packeteer Q4 2005 Financial Conference Call", January 26, 2006, 9 pages.	
	NPL508	"Data Compression Ratio", Wikipedia, the free encyclopedia, accessed on August 10, 2011 from http://en.wikipedia.org/wiki/Data_compression_ratio, 2 pages.	
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	INO.	appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T
	NPL510	Defendants' Supplemental Invalidity Contentions, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed May 17, 2012, 54 pages.	
	NPL511	Expert Report of Michael Brogioli Regarding Asserted Claims of U.S. Patent Nos. 7,417,568 and 7,777,651, with Exhibit A: List of Materials Reviewed, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 26 pages.	
	NPL512	Exhibit 1, Curriculum Vitae of Michael C. Brogioli, from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 9 pages.	
	NPL513	Exhibit 2, [Proposed] Order Adopting the Parties' Agreed Claim Constructions, from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 6 pages.	
	NPL514	Exhibit 3, The Parties' Disputed Claim Constructions, revised May 3, 2012, from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 6 pages.	
	NPL515	Exhibit 4, E-Mail Correspondence between James Shalek and Brett Cooper, dated May 17 and 18, 2012, from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 3 pages.	
NPL516         Exhibit 5, Source Code Chart for U.S. Pat. No. 7,417,568 comparing representative element of the NQDSLIB source code (April 29, 2002 or earlier), from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 3 pages.			

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	NPL517	Exhibit 6, Source Code Chart for U.S. Pat. No. 7,417,568 comparing representative elements of the NQDSLIB source code (May 02, 2002 or earlier), from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 3 pages.	
	NPL518	Exhibit 7, Source Code Chart for U.S. Pat. No. 7,777,651 comparing representative elements of the NQDSLIB source code (April 29, 2002 or earlier), from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 21 pages.	
	NPL519	Exhibit 8, Source Code Chart for U.S. Pat. No. 7,777,651 comparing representative elements of the NQDSLIB source code (May 02, 2002 or earlier), from Expert Report, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 21 pages.	
	NPL520	Invalidity Expert Report of Dr. James A. Storer (Redacted), filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 227 pages.	
	NPL521	Defendants' Claim Construction Tutorial, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 15, 2012, 54 pages.	
	NPL522	Opinion and Order (Markman), filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 22, 2012, 41 pages.	
	NPL523	Opinion and Order (Partial Motion for Summary Judgment re Written Description: "Data Packets"), filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 26, 2012, 8 pages.	

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	NPL524	Opinion and Order (Partial Motion for Summary Judgment re Data Decompression) filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11- cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 27, 2012, 21 pages.			
	NPL525	Technology Tutorial (.exe file), presentation filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed June 2012 (submitted on accompanying CD-ROM).			
	NPL526	Lilley, J., et al., "A Unified Header Compression Framework for Low-Bandwidth Links," MobiCom 2000, August 6-11, 2000. Boston, MA, 12 pages.			
NPL527 NPL528 NPL529		"WAN Link Compression on HP Routers," Hewlett Packard Application Note, May 1995, 7 pages.			
		"User Manual for XMill," 2001, 21 pages.			
		"High Speed Network, Developer's Guide," Standard & Poor's Comstock, Version 1.1, 1994, pages 1-42, and 53-124.			
	NPL530	Larmouth, J., "ASN.1 Complete", Academic Press, 2000, pages xxi-xxvii, 1-45, 115-130, 168-172, 174, 270-276, and 443-472.			
	NPL531	Petty, J., "PPP Hewlett-Packard Packet-by-Packet Compression (HP PPC) Protocol," draft-ietf-ppext-hpppc-00.txt., October 1993, 7 pages.			
	NPL532	Friend, R., et al., "IP Payload Compression Using LZS," Network Working Group, Request for Comments: 2395, Category: Informational, December 1998; 9 pages.			
	NPL533	"Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation," Series X: Data Networks and Open System Communications, OSI networking and system aspects - Abstract Syntax Notation One (ASN.1), International Telecommunication Union, ITU-T Recommendation X.680, December 1997, 109 pages.			

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	NPL534	"Information technology - ASN.1 encoding rules - Specification of Packed Encoding Rules (PER), Series X: Data Networks and Open System Communications, OSI networking and system aspects - Abstract Syntax Notation One (ASN.1), International Telecommunication Union, ITU-T Recommendation X.691, December 1997, 51 pages.		
	NPL535	Opinion and Order, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed September 24, 2012, 48 pages.		
	NPL536	Memorandum Opinion and Order, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed October 1, 2012, 22 pages.		
	NPL537	T-Mobile's Motion for Leave to Supplement Trial Witness List & Invalidity Contentions, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 16 pages.		
	NPL538Exhibit 2, Defendant T-Mobile's Supplemental Invalidity Contentions, filed in Realti Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-004 United States District Court for the Eastern District of Texas, filed December 17, 201 13 pages.			
	NPL539Exhibit 3, FNLTD-74478, Flash Networks: Commercial Part Written by Flash Networks for Cegetel, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 6 pages.NPL540Exhibit 4, FNLTD-74444, Response to Cegetel RFP: Technical Section, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10- cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 5 pages.NPL540Exhibit 5, FNLTD-74444, Response to Cegetel RFP: Technical Section, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10- cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 5 pages.NPL541Exhibit 5, FNLTD-74926,Flash Networks Optimization Products Selected by AT&T Wireless, Flash Networks, Inc. Press Release, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 3 pages.NPL542Exhibit 6, Flash Networks: Harmony, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 6 pages.NPL543Exhibit 7, Declaration of Adi Weiser, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 6 pages.NPL543Exhibit 7, Declaration of Adi Weiser, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Acti			
Examiner Signature		Date Considered		

Substitute for form	1449/PT	0		Complete if Known		
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~			ets as necessary)	Art Unit	2634	
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	NPL544	Exhibit 8, Declaration of Yoav Weiss, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 4 pages.	
	NPL545	Exhibit 9, Declaration of Richard Luthi, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 4 pages.	
	NPL546	Exhibit 13, Declaration of Gali Weiss, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 4 pages.	
	NPL547	Exhibit 17, P.R. 3-1 Claim Chart for T-Mobile, U.S. Patent No. 7,161,506, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed December 17, 2012, 33 pages.	
	NPL548	"Flash Networks Introduces NettGain 1100, New Products for Carrriers & Enterprises that Enables Immediate Deployment of Wireless Data Solutions," Press Release, dated March 20, 2001, 2 pages.	
	NPL549	Amended Expert Report of Dr. Cliff Reader, filed in Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC, et al., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed July 30, 2012, 205 pages.	
	NPL550	Final Judgment, filed in Realtime Data, LLC, d/b/a IXO, v. T-Mobile USA, Inc., Civil Action No. 6:10-cv-00493, United States District Court for the Eastern District of Texas, filed March 28, 2013, 1 page.	
	NPL551	Final Judgment Pursuant to Fed. R. Civ. P. 45(b), filed in Realtime Data LLC, d/b/a IXO, v. CME Group Inc., et al., Civil Action No. 1:11-cv-06697, United States District Court Southern District of New York, dated November 9, 2012, 10 pages.	
	NPL552	Final Judgment Pursuant to Fed. R. Civ. P. 45(b), filed in Realtime Data LLC, d/b/a IXO, v. Morgan Stanley, et al., Civil Action No. 1:11-cv-06696, United States District Court Southern District of New York, dated November 9, 2012, 10 pages.	
	NPL553	Final Judgment Pursuant to Fed. R. Civ. P. 45(b), filed in Realtime Data LLC, d/b/a IXO, v. Thomson Reuters Corporation, et al., Civil Action No. 1:11-cv-06698, United States District Court Southern District of New York, dated November 9, 2012, 6 pages.	

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	(Use as many sheets as necessary)			Art Unit	2634	
(				Examiner Name	BOCURE, Tesfaldet	
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	NPL554	Opinion and Order (Motion 10), filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed August 2, 2012, 13 pages.	
	NPL555	Supplemental Order, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed November 9, 2012, 5 pages.	
	NPL556	Memorandum & Order, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed August 2, 2012, 13 pages.	
	NPL557	Amended Opinion & Order, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Civil Action No. 1:11-cv-6696, Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al., Civil Action No. 1:11-cv-6697, and Realtime Data, LLC d/b/a IXO v. Thomson Reuters, et al., Civil Action No. 1:11-cv-6698, United States District Court Southern District of New York, filed August 15, 2012, 48 pages.	
	NPL558	Non-Confidential Brief for Plaintiff-Appellant Realtime Data, LLC d/b/a IXO, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley et al., Case Nos. 2013-1092, -1093, -1095, -1097, -1098, -1099, -1100, -1101, and -1103, United States Court of Appeals for the Federal Circuit, filed March 6, 2013, 80 pages.	
	NPL559	Non-Confidential Brief for Defendants - Appellees CME Group, Inc., Board of Trade of the City of Chicago, Inc., The New York Mercantile Exchange, Inc., BATS Trading, Inc., and NASDAQ OMX Group, Inc. and NASDAQ OMX PHLX, Inc., filed in Realtime Data, LLC d/b/a IXO v. CME Group, Inc., et al., Case Nos. 13-1093, -1097, and -1100, United States Court of Appeals for the Federal Circuit, filed May 20, 2013, 74 pages.	
	NPL560	Non-Confidential Reply Brief for Plaintiff-Appellant Realtime Data, LLC d/b/a IXO, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Case Nos. 13-1092, -1093, -1095, -1097, -1098, -1099, -1100, -1101, and -1103, United States Court of Appeals for the Federal Circuit, filed June 19, 2013, 53 pages.	
	NPL561	ChangeLog file for zlib, zlib.net/ChangeLog.txt file, accessed on May 23, 2013, with date references April 11, 1995 - April 28, 2013, 26 pages.	
	NPL562	2.0.39 Kernel Release History, accessed at lwn.net/2001/1018/a/hist-2.0.39.php3, dated October 14, 2001, 8 pages.	
Examiner		Date	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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Substitute for form 1449/PTO	Complete if Known		
	Application Number	14/033,245	
INFORMATION DISCLOSURE	Filing Date	September 20, 2013	
STATEMENT BY APPLICANT	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)	Art Unit	2634	
	Examiner Name	BOCURE, Tesfaldet	
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	NPL563	"Linux Kernel," Wikipedia - the Free Encyclopedia, accessed at en.wikipedia.org/wiki/Linux_kernel, accessed on May 9, 2013, 20 pages.	
	NPL564	RUBINI, A., "Booting the Kernel," accessed at www.linux.it/~rubini/docs/boot/, June 1997, 6 pages.	
	NPL565	ZADOK, E., et al., "Fast Indexing: Support for Size-Changing Algorithms in Stackable File Systems," Proceedings of the 2001 Annual USENIX Technical Conference, June 2001, 16 pages.	
	NPL566	Court Docket History for 6:10-cv-00493-LED Realtime Data, LLC d/b/a IXO, v. MetroPCS Texas, LLC et al., downloaded August 9, 2013, 78 pages.	
	NPL567	Court Docket History for 1:09-cv-04486 Chicago Board Options Exchange, Incorporated v. Realtime Data, LLC, downloaded August 9, 2013, 7 pages.	
	NPL568	Court Docket History for 6:08-cv-00144-LED-JDL Realtime Data, LLC d/b/a IXO v. Packeteer, Inc. et al., downloaded August 9, 2013, 119 pages.	
	NPL569	Court Docket History for 6:09-cv-00326-LED-JDL Realtime Data, LLC d/b/a IXO, v. Morgan Stanley et al., downloaded August 9, 2013, 45 pages.	
	NPL570	Court Docket History for 6:09-cv-00327-LED-JDL Realtime Data, LLC d/b/a IXO, v. CME Group Inc. et al., downloaded August 9, 2013, 56 pages.	
	NPL571	Court Docket History for 6:09-cv-00333-LED-JDL Realtime Data, LLC d/b/a IXO v. Thomson Reuters et al., downloaded August 9, 2013, 30 pages.	
	NPL572	Court Docket History for 1:09-cv-07868-RMB Thomson Reuters Corporation v. Realtime Data, LLC, downloaded August 9, 2013, 3 pages.	
	NPL573	Notice of Allowance in Commonly-Assigned U.S. Application. No. 11/651,366, issued April 10, 2009, 7 pgs.	

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				Examiner Name	BOCURE, Tesfaldet	
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	NPL574	Copy of Non-Final Office Action for U.S. Appl. No. 12/684,624, mailed November 10, 2010, 5 pgs.	
	NPL575	Copy of Notice of Allowance for U.S. Appl. No. 12/123,081, mailed February 17, 2011, 7 pgs.	
	NPL576	Copy of Non-Final Office Action for U.S. Appl. No. 12/688,413, mailed September 27, 2010, 13 pgs.	
	NPL577	Copy of Notice of Allowance for U.S. Appl. No. 11/551,211, mailed January 31, 2011, 4 pgs.	
	NPL578	Copy of Notice of Allowance for U.S. Appl. No. 11/551,211, mailed September 22, 2010, 4 pgs.	
	NPL579	Copy of Notice of Allowance for U.S. Appl. No. 11/551,204, mailed January 11, 2011, 4 pgs.	
	NPL580	Copy of Notice of Allowance for U.S. Appl. No. 11/553,419, mailed September 22, 2010, 4 pgs.	
	NPL581	Copy of Non-Final Office Action for U.S. Appl. No. 11/400,008, mailed November 23, 2010, 7 pgs.	
	NPL582	Copy of Notice of Allowance for U.S. Appl. No. 11/651,365, mailed February 4, 2010, 8 pgs.	
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	NPL584	Copy of Non-Final Office Action for U.S. Appl. No. 09/969,987, mailed August 27, 2010, 13 pgs.	
	NPL585	Copy of Final Office Action for U.S. Appl. No. 09/969,987, mailed January 28, 2010, 11 pgs.	
	NPL586	Copy of Notice of Allowance for U.S. Appl. No. 12/131,631, mailed June 22, 2010, 5 pgs.	
	NPL587	Copy of Final Office Action for U.S. Appl. No. 11/400,008, mailed October 30, 2009, 7 pgs.	
	NPL588	Copy of Final Office Action for U.S. Appl. No. 11/400,008, mailed May 11, 2010, 7 pgs.	
	NPL589	Copy of Notice of Allowance for U.S. Appl. No 11/551,204, mailed September 30, 2010; 4 pages	
	NPL590	Copy of Non-Final Office Action for U.S. Appl. No.11/551,204, mailed June 16, 2009, 5 pgs.	
	NPL591	Copy of Notice of Allowance for U.S. Appl. No. 11/551,204, mailed June 21, 2010, 4 pgs.	
	NPL592	Copy of Non-Final Office Action for U.S. Appl. No.11/551,204, mailed September 22, 2008, 9 pgs.	
	NPL593	Copy of Notice of Allowance for U.S. Appl. No. 11/551,204, mailed January 27, 2010, 4 pgs.	

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	NPL594	Copy of Non-Final Office Action for U.S. Appl. No.12/690,125, mailed September 21, 2010, 12 pgs.	
	NPL595	Copy of Notice of Allowance for U.S. Appl. No 11/553,427, mailed March 24, 2011, 5 pages	
	NPL596	Copy of Notice of Allowance for U.S. Appl. No 12/703,042, mailed May 5, 2011, 8 pages.	
	NPL597	Copy of Notice of Allowance for U.S. Appl. No 11/551,211, mailed May 6, 2011, 5 pages	
	NPL598	Copy of Notice of Allowance for U.S. Appl. No 11/553,419, mailed May 20, 2011, 5 pages	
	NPL599	Copy of Final Office Action for U.S. Appl. No. 09/969,987, mailed May 24, 2011, 17 pgs.	
	NPL600	Copy of Notice of Allowance for U.S. Appl. No. 11/553,427, mailed May 31, 2011, 5 pages.	
	NPL601	Copy of Final Office Action for U.S. Appl. No. 12/690,125, mailed June 7, 2011, 11 pages.	
	NPL602	Copy of Final Office Action for U.S. Appl. No. 12/688,413, mailed June 7, 2011, 15 pages.	
	NPL603	Copy of Final Office Action for U.S. Appl. No. 11/400,008, mailed June 27, 2011, 6 pages.	

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	NPL604	Copy of Notice of Allowance for U.S. Appl. No. 11/551,204, mailed July 11, 2011, 5 pages.	
	NPL605	Copy of Notice of Allowance for U.S. Appl. No. 12/684,624, mailed July 25, 2011, 5 pages.	
	NPL606	Copy of Non-Final Office Action for U.S. Appl. No. 12/703,042, mailed July 28, 2011, 5 pages.	
	NPL607	Copy of Non-Final Office Action for U.S. Appl. No. 12/857,238, mailed August 10, 2011, 6 pages.	
	NPL608	Copy of Non-Final Office Action for U.S. Appl. No. 13/101,994, mailed August 16, 2011, 10 pages.	
	NPL609	Copy of Notice of Allowance for U.S. Appl. No. 11/551,211, mailed August 24, 2011, 5 pages.	
	NPL610	Copy of Notice of Allowance for U.S. Appl. No. 12/684,624, mailed September 1, 2011, 9 pages.	
	NPL611	Copy of Notice of Allowance for U.S. Appl. No. 12/123,081, mailed September 26, 2011, 9 pages.	
	NPL612	Copy of Notice of Allowance for U.S. Appl. No. 11/551,204, mailed September 28, 2011, 5 pages.	
	NPL613	Copy of Notice of Allowance for U.S. Appl. No. 11/551,211, mailed October 18, 2011, 5 pages.	

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	NPL614	Copy of Non-Final Office Action for U.S. Appl. No. 13/154,239, mailed November 2, 2011, 6 pages.	
	NPL615	Copy of Notice of Allowance for U.S. Appl. No. 12/703,042, mailed November 15, 2011, 8 pages.	
	NPL616	Copy of Non-Final Office Action for U.S. Appl. No. 12/688,413, mailed November 28, 2011, 14 pages.	
	NPL617	Copy of Notice of Allowance for U.S. Appl. No. 12/857,238, mailed December 30, 2011, 5 pages.	
	NPL618	Copy of Notice of Allowance for U.S. Appl. No. 11/400,008, mailed February 6, 2012, 8 pages.	
	NPL619	Copy of Non-Final Office Action for U.S. Appl. No. 12/690,125, mailed March 8, 2012, 7 pages.	
	NPL620	Copy of Notice of Allowance for U.S. Patent Appl. No. 12/703,042, mailed March 30, 2012, 8 pages.	
	NPL621	Copy of Non-Final Office Action for U.S. Appl. No. 09/969,987, mailed April 11, 2012, 6 pages.	
	NPL622	Copy of Notice of Allowance for U.S. Appl. No. 11/553,419, mailed April 23, 2012, 6 pages.	
	NPL623	Copy of Notice of Allowance for U.S. Appl. No. 11/553,427, mailed May 7, 2012, 7 pages.	

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	NPL624	Copy of Non-Final Office Action for U.S. Appl. No. 13/118,122, mailed May 16, 2012, 9 pages.	
	NPL625	Copy of Non-Final Office Action for U.S. Appl. No. 13/101,994, mailed May 23, 2012, 12 pages.	
	NPL626	Copy of Notice of Allowance for U.S. Appl. No. 12/857,238, mailed May 29, 2012, 5 pages.	
	NPL627	Copy of Notice of Allowance for U.S. Appl. No. 11/400,008, mailed June 21, 2012, 8 pages.	
	NPL628	Copy of Final Office Action for U.S. Appl. No. 13/154,239, mailed June 26, 2012, 14 pages.	
	NPL629	Copy of Notice of Allowance for U.S. Appl. No. 12/857,238, mailed July 12, 2012, 5 pages.	
	NPL630	Copy of Notice of Allowance for U.S. Appl. No. 12/703,042, mailed July 16, 2012, 8 pages.	
	NPL631	Copy of Non-Final Office Action for U.S. Appl. No. 13/482,800, mailed July 20, 2012, 14 pages.	
	NPL632	Copy of Notice of Allowance for U.S. Appl. No. 11/553,427, mailed November 6, 2012, 5 pages.	
	NPL633	Copy of Notice of Allowance for U.S. Appl. No. 12/703,042, mailed November 15, 2012, 9 pages.	

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						Equivalent of Form PTO/SB/08b (7-09)
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					Application Number	14/033,245
INFORM	<b>MAT</b>	ION	DISCLO	SURE	Filing Date	September 20, 2013
STATE	MEN	тв	Y APPLI	CANT	First Named Inventor	James J. FALLON
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL634	Copy of Non-Final Office Action for U.S. Appl. No. 12/857,238, mailed November 29, 2012, 17 pages.	
	NPL635	Copy of Final Office Action for U.S. Appl. No. 09/969,987, mailed December 4, 2012, 7 pages.	
	NPL636	Copy of Final Office Action for U.S. Appl. No. 13/101,994, mailed December 13, 2012, 5 pages.	
	NPL637	Copy of Supplemental Notice of Allowability for U.S. Appl. No. 12/703,042, mailed December 18, 2012, 6 pages.	
	NPL638	Copy of Notice of Allowance for U.S. Appl. No. 12/690,125, mailed December 28, 2012, 5 pages.	
	NPL639	Copy of Final Office Action for U.S. Appl. No. 13/118,122, mailed January 9, 2013, 11 pages.	
	NPL640	Copy of Non-Final Office Action for U.S. Appl. No. 11/553,419, mailed January 15, 2013, 4 pages.	
	NPL641	Copy of Non-Final Office Action for U.S. Appl. No. 13/482,800, mailed February 19, 2013, 15 pages.	
	NPL642	Copy of Notice of Allowance for U.S. Appl. No. 12/703,042, mailed March 4, 2013, 9 pages.	
	NPL643	Copy of Non-Final Office Action for U.S. Appl. No. 12/690,125, mailed April 15, 2013, 11 pages.	

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					Equivalent of Form PTO/SB/08b (7-09)
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL644	Copy of Notice of Allowance for U.S. Appl. No. 13/154,239, mailed April 24, 2013, 10 pages.	
	NPL645	Copy of Notice of Allowance for U.S. Appl. No. 11/553,427, mailed May 14, 2013, 6 pages.	
	NPL646	Copy of Supplemental Notice of Allowance for U.S. Appl. No. 11/553,427, mailed May 15, 2013, 6 pages.	
	NPL647	Copy of Notice of Allowance for U.S. Appl. No. 12/857,238, mailed June 17, 2013, 6 pages.	
	NPL648	Copy of Supplemental Notice of Allowance for U.S. Appl. No. 12/703,042, mailed June 18, 2013, 6 pages.	
	NPL649	Copy of Supplemental Notice of Allowance for U.S. Appl. No. 11/553,427, mailed July 2, 2013, 2 pages.	
	NPL650	Copy of Non-Final Office Action for U.S. Appl. No. 09/969,987, mailed July 3, 2013, 8 pages.	
	NPL651	Copy of Notice of Allowance for U.S. Appl. No. 13/154,211, mailed July 11, 2013, 10 pages.	
	NPL652	Copy of Non-Final Office Action for U.S. Appl. No. 13/118,122, mailed July 19, 2013, 12 pages.	
	NPL653	Copy of Notice of Allowance for U.S. Appl. No. 13/154,239, mailed August 2, 2013, 9 pages.	

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		NON PATENT LITERATURE DOCUMENTS	
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	NPL654	Copy of Notice of Allowance for U.S. Appl. No. 13/118,122, mailed September 19, 2013, 6 pages.	
	NPL655	Copy of Notice of Allowance for U.S. Appl. No. 11/553,419, mailed October 17, 2013, 7 pages.	
	NPL656	Copy of Notice of Allowance for U.S. Appl. No. 12/857,238, mailed October 23, 2013, 7 pages.	
	NPL657	Copy of Notice of Allowance for U.S. Appl. No. 13/154,211, mailed October 24, 2013, 9 pages.	
	NPL658	Copy of Final Office Action for U.S. Appl. No. 13/482,800, mailed October 25, 2013, 21 pages.	
	NPL659	International Search Report for PCT/US00/42018, mailed July 31, 2001, 3 pages.	
	NPL660	International Search Report for PCT/US01/03712, mailed May 10, 2002, 2 pages.	
	NPL661	International Search Report for PCT/US01/03711, mailed January 28, 2001, 5 pages.	
	NPL662	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 6,604,158, March 3, 2011, 5 pgs.	
	NPL663	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,415,530, March 3, 2011, 14 pgs.	

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	NPL664	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 6,601,104, March 3, 2011, 5 pgs.	
	NPL665	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,161,506, March 3, 2011, 12 pgs.	
	NPL666	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,395,345, March 3, 2011, 14 pgs.	
	NPL667	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,321,937, March 3, 2011, 14 pgs.	
	NPL668	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,352,300, March 3, 2011, 14 pgs.	
	NPL669	Copy of submission of prior art under 37 CFR 1.501, for U.S. Pat. No. 7,378,992, March 3, 2011, 14 pgs.	
	NPL670	Ex Parte Reexamination Interview Summary, mailed December 3, 2009, for U.S. Reexam App. No. 90/009,428, 4 pgs.	
	NPL671	Request for Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, filed December 30, 2010, 696 pages.	
	NPL672	Replacement Request for Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, filed March 1, 2011, 357 pages.	
	NPL673	L. Gannoun, "RTP Payload Format for X Protocol Media Streams," Audio-Visual Transport WG Internet Draft, Internet Engineering Task Force, March 11, 1998,15 pgs.	

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				Application Number	14/033,245	
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	NPL674	Official Order Granting Request for Inter Partes Reexamination of U.S. Pat. No. 6,624,761, Control No. 95/000,464, issued July 24, 2009, 29 pgs.		
	NPL675	Non-Final Office Action in Inter Partes Reexamination of U.S. Pat. No. 6,624,761, Control No. 95/000,464, issued December 15, 2009, 20 pgs.		
	NPL676	Non-Final Office Action in Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466, issued June 22, 2009, 11 pgs.		
	NPL677	Official Order Granting Request for Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466, issued June 22, 2009, 16 pgs.		
	NPL678	Official Action Closing Prosecution for Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466, issued December 22, 2009, 20 pgs.		
	NPL679	Comments by Third Party Requester to Patent Owner's Response Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, filed November 10, 2009, 30 pgs.		
	NPL680	Supplemental Declaration of Professor James A. Storer, Ph.D. under 37 C.F.R. §1.132 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, executed on November 10, 2009, 16 pgs.		
	NPL681	Examiner Interview Summary in Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, issued December 3, 2009, 3 pgs.		
	NPL682	Non-Final Office Action in Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, issued November 2, 2009, 13 pgs.		
	NPL683	Official Order Granting Request for Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, issued June 1, 2009, 12 pgs.		

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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>			
	NPL684	Declaration of Dr. George T. Ligler under 37 C.F.R. §1.132 in Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, executed December 28, 2009 16 pgs.				
	NPL685	Supplementary Declaration of Dr. George T. Ligler under 37 C.F.R. §1.132 in Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, executed December 30, 2009 1 pg.				
	NPL686	Declaration of Dr. George T. Ligler under 37 C.F.R. §1.132 in Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466, executed August 24, 2009, 30 pgs.				
	NPL687	Official Order Granting Request for Inter Partes Reexamination of U.S. Pat. No. 7,161,506, Control No. 95/000,479, issued August 14, 2009, 41 pgs.				
	NPL688	Non-Final Office Action in Inter Partes Reexamination of U.S. Pat. No. 7,161,506, Control No. 95/000,479, issued December 15, 2009, 37 pgs.				
	NPL689	Official Order Granting Request for Inter Partes Reexamination of U.S. Pat. No. 7,378,992, Control No. 95/000,478, issued August 13, 2009, 60 pgs.				
	NPL690	Non-Final Office Action in Inter Partes Reexamination of U.S. Pat. No. 7,378,992, Control No. 95/000,478, issued December 15, 2009, 27 pgs.				
	NPL691	Official Order Granting Request for Inter Partes Reexamination of U.S. Pat. No. 6,604,158 Control No. 95/000,486, issued August 14, 2009, 35 pgs.				
	NPL692	Non-Final Office Action in Inter Partes Reexamination of U.S. Pat. No. 6,604,158, Control No. 95/000,486, issued November 12, 2009, 199 pgs.				
	NPL693	Right of Appeal Notice in Inter Partes Reexamination of U.S. Pat. No. 6,624,761, Control No. 95/000,464, issued January 6, 2011, 15 pgs.				

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				Application Number	14/033,245	
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		NON PATENT LITERATURE DOCUMENTS	
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	NPL694	Action Closing Prosecution in Inter Partes Reexamination of U.S. Pat. No. 6,624,761, Control No. 95/000,464, issued August 27, 2010, 25 pgs.	
	NPL695	Right of Appeal Notice in Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466, issued May 24, 2010, 23 pgs.	
	NPL696	Final Office Action in Ex Parte Reexamination of U.S. Pat. No. 6,601,104, Control No. 90/009,428, issued February 5, 2010, 16 pgs.	
	NPL697	Right of Appeal Notice for Inter Partes Reexamination of U.S. Pat. No. 7,161,506, Control No. 95/000,479, issued January 6, 2011, 18 pgs.	
	NPL698	Action Closing Prosecution in Inter Partes Reexamination of U.S. Pat. No. 7,161,506, Control No. 95/000,479, issued August 27, 2010, 34 pgs.	
	NPL699	Right of Appeal Notice for Inter Partes Reexamination of U.S. Pat. No. 7,378,992, Control No. 95/000,478, issued January 6, 2011, 15 pgs.	
	NPL700	Action Closing Prosecution in Inter Partes Reexamination of U.S. Pat. No. 7,378,992, Control No. 95/000,478, issued August 23, 2010, 31 pgs.	
	NPL701	Action Closing Prosecution in Inter Partes Reexamination of U.S. Pat. No. 6,604,158 Control No. 95/000,486, issued March 7, 2011, 257 pgs.	
	NPL702	Patent Owner's reply to Office Action in Inter Partes Reexamination of U.S. Patent No. 7,378,992, mailed March 15, 2010, 23 pages.	
	NPL703	Patent Owner's Reply to Office Action in Inter Partes Reexamination of U.S. Patent No. 7,161,506, mailed March 15, 2010, 23 pages.	

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		NON PATENT LITERATURE DOCUMENTS	
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	NPL704	Patent Owner's Reply to Action Closing Prosecution of August 23, 2010 in Inter Partes Reexamination of U.S. Patent 7,378,992, mailed September 23, 2010, 23 pages.	
	NPL705	Patent Owner's Reply to Action Closing Prosecution of August 27, 2010 in Inter Partes Reexamination of U.S. Patent No. 7,161,506, mailed September 27, 2010, 26 pages.	
	NPL706	Patent Owner's reply to Action Closing Prosecution of August 27, 2010 in Inter Partes Reexamination of U.S. Patent No. 6,624,761, mailed September 27, 2010, 20 pages.	
	NPL707	Corrected Request for Inter Partes Reexamination of U.S. Patent No. 6,624,761, filed June 15, 2009, 241 pages.	
	NPL708	Request for Inter Partes Reexamination of U.S. Patent No. 7,378,992, filed May 21, 2009, 255 pages.	
	NPL709	Request for Inter Partes Reexamination of U.S. Patent No. 7,161,506, filed May 28, 2009, 455 pages.	
	NPL710	Request for Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, filed March 21, 2011, 2,136 pages.	
	NPL711	Request for Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, filed February 14, 2011, 420 pages.	
	NPL712	Action Closing Prosecution in Inter Partes Reexamination of U.S. Pat. No. 7,321,937, Control No. 95/000,466 issued December 22, 2009, 20 pages.	
	NPL713	Order Granting request for inter partes reexamination of U.S. Patent No. 7,400,274 and Non-Final Office Action in Inter Partes reexam of U.S. Patent No. 7,400,274, Control No. 95/001,544, issued March 25, 2011, 47 pages.	

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	NPL714	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed May 20, 2011, 47 pages.						
	NPL715	Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed June 15, 2011, 22 pages.						
	NPL716	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,553, mailed May 6, 2011, 105 pages.						
	NPL717	Order Granting Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed March 9, 2011, 21 pages.						
	NPL718	Appeal Brief filed in Inter Partes Reexamination of U.S. Patent No. 6,601,104, Control no. 90/009,428, mailed September 2, 2010, 28 pages						
	NPL719	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, mailed July 18, 2011, 33 pages.						
	NPL720	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed July 25, 2011, 274 pages.						
	NPL721	Non-Final Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed September 21, 2011, 29 pages.						
	NPL722	Definition of "data packet", Academic Press Dictionary of Science and Technology, Copyright 1992, 1996, cited by Examiner in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed September 21, 2011, 2 pages.						
	NPL723	Patent Owner's Reply to Office Action in Inter Partes Reexamination of U.S. Patent No.7,777,651, Control No. 95/001,581, mailed September 26, 2011, 44 pages.						

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	NPL724	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 6,624,761, Control No. 95/000,464, mailed September 28, 2011, 20 pages.	
	NPL725	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control no. 95/000,479, mailed September 28, 2011, 25 pages.	
	NPL726	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, mailed September 29, 2011, 27 pages.	
	NPL727	Decision on Appeal in Ex parte Reexamination of U.S. Patent No. 6,601,104 B1, Control No. 90/009,428, dated March 18, 2011, 14 pages.	
	NPL728	Patent Owner's Rebuttal Brief Under 37 C.F.R § 41.71 Retracting the Arguments Made to Overcome the Claim Rejections and Thereby Eliminating the Issues on Appeal in Inter Partes Reexamination of U.S. Patent No, 6,624,761, Control No. 95/000,464, dated October 28, 2011, 9 pages.	
	NPL729	Patent Owner's Rebuttal Brief Under 37 C.F.R § 41.71 Retracting the Arguments Made to Overcome the Claim Rejections and Thereby Eliminating the Issues on Appeal in Inter Partes Reexamination of U.S. Patent No, 7,378,992, Control No. 95/000,478, dated October 28, 2011, 10 pages.	
	NPL730	Patent Owner's Rebuttal Brief Under 37 C.F.R § 41.71 Retracting the Arguments Made to Overcome the Claim Rejections and Thereby Eliminating the Issues on Appeal in Inter Partes Reexamination of U.S. Patent No, 7,161,506, Control No. 95/000,479, dated October 28, 2011, 9 pages.	
	NPL731	Non-Final Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed November 18, 2011, 39 pages.	
	NPL732	Non-Final Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed December 9, 2011, 42 pages.	
	NPL733	Patent Owner's Reply to Action Closing Prosecution of November 18, 2011 in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed December 19, 2011, 9 pages.	

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	NPL734	Patent Owner's Reply to Action Closing Prosecution of December 9, 2011 in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed December 29, 2011, 14 pages.	
	NPL735	Notice of Intent to Issue Ex Parte Reexamination Certificate in Ex Parte Reexamination of U.S. Patent No. 6,601,104, Control No. 90/009,428, mailed January 13, 2012, 5 pages.	
	NPL736	Decision on Appeal in Inter Partes Reexamination of U.S. Patent No. 6,624,761, Control No. 95/000,464, mailed January 18, 2012, 5 pages.	
	NPL737	Decision on Appeal in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, mailed January 18, 2012, 8 pages.	
	NPL738	Decision on Appeal in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, mailed January 18, 2012, 5 pages.	
	NPL739	Decision on Appeal in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/000,479, mailed January 18, 2012, 6 pages.	
	NPL740	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed January 27, 2012, 152 pages.	
	NPL741	Patent Owner's Respondent Brief on Appeal Under 37 C.F.R. § 41.68 in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, filed February 17, 2012, 20 pages.	
	NPL742	Patent Owner's Reply to Second Non-Final Office Action of January 27, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, filed February 24, 2012, 30 pages.	
	NPL743	Ex Parte Reexamination Certificate in Ex Parte Reexamination of U.S. Patent No. 6,601,104, Control No. 90/009,428, issued February 28, 2012, 2 pages.	

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Substitute for form	1449/PT	0			Complete if Known		
					Application Number	14/033,245	
INFORMATION DISCLOSURE			RE	Filing Date	September 20, 2013		
STATE	MEN	ТВ	Y APPLICAN	Т	First Named Inventor	James J. FALLON	
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL744	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed March 1, 2012, 4 pages.	
	NPL745	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed March 1, 2012, 8 pages.	
	NPL746	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed March 6, 2012, 7 pages.	
	NPL747	Request for Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed March 2, 2012, including accompanying Exhibits PA-A to PA-D, PAT-A to PAT-C, CC-A to CC-D, Oth-A, and Form PTO/SB/08a, 2865 pages.	
	NPL748	Request for Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, filed March 2, 2012, including accompanying Exhibits PA-A to PA-D, PAT-A to PAT-B, CC-A to CC-F, Oth-A, and Form PTO/SB/08a, 560 pages.	
	NPL749	Request for Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,924, filed March 2, 2012, including accompanying Exhibits PA-A to PA-H, PAT-A to PAT-B, CC-A to CC-F, Oth-A, and Form PTO/SB/08a, 1012 pages.	
	NPL750	Request for Inter Partes Reexamination of U.S. Patent No. 7,395,345, Control No. 95/001,925, filed March 2, 2012, including accompanying Exhibits PA-A to PA-C, PAT-A, CC-A to CC-C, Oth-A, and Form PTO/SB/08a, 204 pages.	
	NPL751	Request for Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, filed March 2, 2012, with accompanying Exhibits PA-A to PA-C, PAT-A to PAT-C, CC-A to CC-B, Oth-A to Oth-B, and Form PTO/SB/08a, 2651 pages.	
	NPL752	Request for Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, filed March 2, 2012, including accompanying Exhibits PA-A to PA-F, PAT-A to PAT-B, CC-A to CC-O, Oth-A, and Form PTO/SB/08a, 700 pages.	
	NPL753	Request for Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/001,928, filed March 2, 2012, including Exhibits PA-A to PA-D, PAT-A to PAT-C, CC-A to CC-B, Oth-A, and Form PTO/SB/08a, 2316 pages.	

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INFORMATION DISCLOSURE				Filing Date	September 20, 2013	
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	NPL754	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,395,345, Control No. 95/001,925, mailed March 19, 2012, 11 pages.	
	NPL755	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,395,345, Control No. 95/001,925, mailed March 19, 2012, 20 pages.	
	NPL756	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, mailed March 21, 2012, 7 pages.	
	NPL757	Right of Appeal Notice for Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/000,486, mailed March 26, 2012, 253 pages.	
	NPL758	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 6,624,761, Control No. 95/000,464, mailed April 3, 2012, 7 pages.	
	NPL759	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/000,479, mailed April 4, 2012, 15 pages.	
	NPL760	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, mailed April 6, 2012, 5 pages.	
	NPL761	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control no. 95/001,922, mailed April 20, 2012, 17 pages.	
	NPL762	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,321.937, Control No. 95/001,922, mailed April 20, 2012, 8 pages.	
	NPL763	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed April 25, 2012, 9 pages.	

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STATE	MEN	ТВ	<b>Y APPLICANT</b>	First Named Inventor	James J. FALLON		
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	NPL764	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed April 25, 2012, 7 pages.	
	NPL765	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/001,928, mailed April 25, 2012, 8 pages.	
	NPL766	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7.378,992, Control No. 95/001,928, mailed April 25, 2012, 8 pages.	
	NPL767	Official Order Denying Request for Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed April 27, 2012, 52 pages.	
	NPL768	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, mailed May 7, 2012, 14 pages.	
	NPL769	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, mailed May 7, 2012, 8 pages.	
	NPL770	Petition Under 37 C.F.R. §§ 1.181 and 1.182 for Correction of Notice of Intent to Issue Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, filed May 9, 2012, 8 pages.	
	NPL771	Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/000,466, issued May 15, 2012, 2 pages.	
	NPL772	Official Order Granting Request for Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,924, mailed May 17, 2012, 12 pages.	
	NPL773	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,924, mailed May 17, 2012, 18 pages.	

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			ts as necessary)		Art Unit	2634	
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	NPL774	Patent Owner's Response to Office Action of March 19, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,395,345, Control No. 95/001,925, filed May 21, 2012, 21 pages.				
	NPL775	Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/000,479, issued May 22, 2012, 2 pages.				
	NPL776	Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 6,624,761, Control No. 95/000,464, issued June 12, 2012, 2 pages.				
	NPL777	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed June 18, 2012, 45 pages.				
	NPL778	Patent Owner's Response to Office Action of April 20, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed June 20, 2012, 11 pages.				
	NPL779	Patent Owner's Response to Office Action of April 25, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, filed June 25, 2012, 20 pages.				
	NPL780	Patent Owner's Response to Office Action of April 25, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/001,928, filed June 25, 2012, 20 pages.				
	NPL781	Patent Owner's Response to Office Action of May 7, 2012 in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, filed July 9, 2012, 19 pages.				
	NPL782	Patent Owner's Response to Office Action of May 17, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control. No. 95/001,924, filed July 17, 2012, 31 pages.				
	NPL783	New Decision on Appeal after Board Decision in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control. No. 95/001,517, mailed July 24, 2012, 24 pages.				

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STATE	MEN	тв	V APPL	ICANT	First Named Inventor	James J. FALLON	
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	NPL784	Right of Appeal Notice for Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed August 3, 2012, 7 pages.	
	NPL785	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/000,486, mailed August 30, 2012, 5 pages.	
	NPL786	Notice of Intent to Issue Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, mailed August 31, 2012, 6 pages.	
	NPL787	Decision on Petition for Supervisory Review of Refusal to Order Reexamination for Claims 1-2, 16-21, and 23 (37 CFR §§ 1.927 and 1.181) in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed August 31, 2012, 10 pages.	
	NPL788	Decision on Petition Under 37 C.F.R. §§ 1.181 and 1.182 for Correction of Notice of Intent to Issue Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, mailed September 10, 2012, 6 pages.	
	NPL789	Decision on Petition for Supervisory Review of Refusal to Order Reexamination of Claims 5-7, 14-16, and 18-19 (37 CFR §§ 1.927 and 1.181) in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, mailed September 10, 2012, 12 pages.	
	NPL790	Decision on Petition for Supervisory Review of Refusal to Order Reexamination for Claims 86, 89, 90, 92-96, and 98 (37 CFR §§ 1.927 and 1.181) in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed September 21, 2012, 10 pages.	
	NPL791	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed September 21, 2012, 15 pages.	
	NPL792	Patent Owner's Request to Reopen Prosecution Before the Examiner Under 37 C.F.R. § 41.77(b) in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, filed September 24, 2012, 29 pages.	
	NPL793	Examiner's Answer to Appeal Brief in Ex Parte Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed October 1, 2012, 17 pages.	

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Substitute for form	n 1449/PT	0			Complete if Known		
					Application Number	14/033,245	
INFOR	MATI	<b>ION</b>	DISCLO	SURE	Filing Date	September 20, 2013	
STATE	MEN'	тв	Y APPLIC	CANT	First Named Inventor	James J. FALLON	
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	NPL794	Inter Partes Reexam Certificate in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/000,478, issued October 4, 2012, 2 pages.	
	NPL795	Inter Partes Reexam Certificate in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/000,486, issued October 10, 2012, 2 pages.	
	NPL796	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed October 15, 2012, 44 pages.	
	NPL797	Non-Final Office Action in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, mailed October 18, 2012, 10 pages.	
	NPL798	Patent Owner's Rebuttal Brief Under 37 C.F.R § 41.71 in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, filed November 15, 2012, 15 pages.	
	NPL799	Patent Owner's Response to Office Action of October 18, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed November 19, 2012, 30 pages.	
	NPL800	Patent Owner's Supplemental Amendment Subsequent to Timely Submission of Response to Office Action of October 18, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed November 27, 2012, 6 pages.	
	NPL801	Patent Owner's Response to Office Action of September 21, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, filed December 21, 2012, 51 pages.	
	NPL802	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed March 5, 2013, 23 pages.	
	NPL803	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/001,928, mailed March 5, 2013, 29 pages.	

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				Application Number	14/033,245		
INFORM	AAT]	ION	DISCLOSURE	Filing Date	September 20, 2013		
STATE	MEN	тв	<b>Y APPLICANT</b>	First Named Inventor	James J. FALLON		
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	NPL804	Examiner's Answer to Appeal Brief in Inter Partes Reexamination of U.S. Patent No. 7,777,651, Control No. 95/001,581, mailed March 14, 2013, 21 pages.	
	NPL805	Decision on Petition to Strike Patent Owner's Rebuttal Brief in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed March 15, 2013, 7 pages.	
	NPL806	Order Remanding Inter Partes Reexamination Under 37 C.F.R § 41.77(d) to the Examiner in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed March 18, 2013, 3 pages.	
	NPL807	Decision on Petition Under 37 C.F.R. § 1.183 to Request Examiner Enter Evidence in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed March 20, 2013, 7 pages.	
	NPL808	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed April 3, 2013, 24 pages.	
	NPL809	Patent Owner's Reply to Action Closing Prosecution of March 5, 2013 in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, filed April 5, 2013, 19 pages.	
	NPL810	Patent Owner's Reply to Action Closing Prosecution of March 5, 2013 in Inter Partes Reexamination of U.S. Patent No. 7,378,992, Control No. 95/001,928, filed April 5, 2013, 23 pages.	
	NPL811	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, mailed April 9, 2013, 59 pages.	
	NPL812	"Data Transfer Rate (DTR)," accessed at http://searchunifiedcommunications.techtarget.com/definition/data-transfer-rate, published May 18, 2011, 1 page.	
	NPL813	"Bandwidth - technical definition," accessed at http://computer.yourdictionary.com/bandwidth, accessed on March 7, 2013, 4 pages.	

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	NPL814	"Bandwidth - Definition," accessed at http://www.yourdictionary.com/bandwidth, accessed on March 7, 2013, 2 pages.	
	NPL815	"Bandwidth," accessed at http://searchenterprisewan.techtarget.com/definitions/bandwidth, published March 24, 2010, 1 page.	
	NPL816	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,924, mailed April 9, 2013, 30 pages.	
	NPL817	Examiner's Determination Under 37 C.F.R. § 41.77(d) in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed April 10, 2013, 7 pages.	
	NPL818	Patent Owner's Supplemental Response to Office Action of May 7, 2012 in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, filed April 29, 2013, 20 pages.	
	NPL819	Patent Owner's Supplemental Response to Office Action of March 19, 2012 in Inter Partes Reexamination of U.S. Patent No. 7,395,345, Control No. 95/001,925, filed May 6, 2013, 24 pages.	
	NPL820	Patent Owner's Response to Action Closing Prosecution of April 9, 2013 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed May 9, 2013, 13 pages.	
	NPL821	Patent Owner's Response to Action Closing Prosecution of April 9, 2013 in Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,924, filed May 9, 2013, 29 pages.	
	NPL822	Patent Owner's Comments in Response to Examiner's Determination Under 37 C.F.R. § 41.77(e) in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, filed May 10, 2013, 20 pages.	
	NPL823	Patent Owner's Supplemental Response to Action Closing Prosecution of April 9, 2013 in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, filed May 15, 2013, 13 pages.	

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	NPL824	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed May 31, 2013, 26 pages.	
	NPL825	Petition Under 37 C.F.R. § 1.181 to Expunge Third Party Requester's Improper Submission of Declarations Under 37 C.F.R. § 1.132 and Strike Comments Directed to Examiner's Determination in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, filed June 26, 2013, 6 pages.	
	NPL826	Notice of Intent to Issue A Reexam Certificate in Inter Partes Reexamination of U.S. Patent No. 7,415,530, Control No. 95/001,927, mailed July 19, 2013, 5 pages.	
	NPL827	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,321,937, Control No. 95/001,922, mailed August 15, 2013, 12 pages.	
	NPL828	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed August 16, 2013, 11 pages.	
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	NPL831	Right of Appeal Notice in Inter Partes Reexamination of U.S. Patent No. 7,352,300, Control No. 95/001,925, mailed August 29, 2013, 23 pages.	
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	NPL833	Decision on Petition(s) Decided Under 37 C.F.R. 1.181 in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed September 23, 2013, 3 pages.	

Examiner	Date	
Signature	Considered	

Substitute for for	n 1449/PT	0			Complete if Known		
					Application Number	14/033,245	
INFORMATION DISCLOSURE				URE	Filing Date	September 20, 2013	
STATE	STATEMENT BY APPLICANT				First Named Inventor	James J. FALLON	
~	(Use as many sheets as necessary)				Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet		
Sheet	93	of	94		Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL834	Action Closing Prosecution in Inter Partes Reexamination of U.S. Patent No. 6,604,158, Control No. 95/001,923, mailed October 2, 2013, 18 pages.	
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Examiner	Date	
Signature	Considered	

Substitute for form 1449/PTO	Complete if Known		
	Application Number	14/033,245	
INFORMATION DISCLOSURE	Filing Date	September 20, 2013	
STATEMENT BY APPLICANT	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)	Art Unit	2634	
	Examiner Name	BOCURE, Tesfaldet	
Sheet 94 of 94	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	<b>T</b> <sup>2</sup>
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	NPL846	U.S. Patent Application No. 14/035,712, FALLON et al., "Methods for Encoding and Decoding Data," filed September 24, 2013.	
	NPL847	U.S. Patent Application No. 14/035,716, FALLON et al., "Methods for Encoding and Decoding Data," filed September 24, 2013.	
	NPL848	U.S. Patent Application No. 14/035,719, FALLON et al., "Methods for Encoding and Decoding Data," filed September 24, 2013.	

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Examiner	Date	
Signature	Considered	



US007415530C

# (12) INTER PARTES REEXAMINATION CERTIFICATE (671st)

# United States Patent Fallon

(10) Number: US 7,415,530 C1 (45) Certificate Issued: Aug. 16, 2013

#### (54) SYSTEM AND METHODS FOR ACCELERATED DATA STORAGE AND RETRIEVAL

- (75) Inventor: James J Fallon, Armonk, NY (US)
- (73) Assignee: Realtime Data LLC, New York, NY (US)

#### **Reexamination Request:**

No. 95/001,927, Mar. 2, 2012

#### **Reexamination Certificate for:**

Patent No.:	7,415,530
Issued:	Aug. 19, 2008
Appl. No.:	11/553,426
Filed:	Oct. 26, 2006

Certificate of Correction issued Dec. 2, 2008

#### **Related U.S. Application Data**

- (63) Continuation of application No. 10/628,795, filed on Jul. 28, 2003, now Pat. No. 7,130,913, which is a continuation of application No. 09/266,394, filed on Mar. 11, 1999, now Pat. No. 6,601,104.
- (51) Int. Cl.
- *G06F 15/16* (2006.01) (52) U.S. Cl.
- (58) Field of Classification Search None

See application file for complete search history.

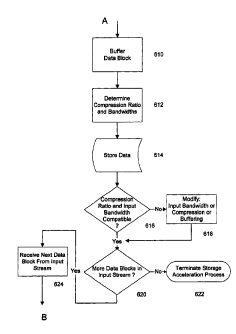
#### (56) **References Cited**

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 95/001,927, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

#### Primary Examiner — Mark Sager

#### (57) ABSTRACT

Systems and methods for providing accelerated data storage and retrieval utilizing lossless data compression and decompression. A data storage accelerator includes one or a plurality of high speed data compression encoders that are configured to simultaneously or sequentially losslessly compress data at a rate equivalent to or faster than the transmission rate of an input data stream. The compressed data is subsequently stored in a target memory or other storage device whose input data storage bandwidth is lower than the original input data stream bandwidth. Similarly, a data retrieval accelerator includes one or a plurality of high speed data decompression decoders that are configured to simultaneously or sequentially losslessly decompress data at a rate equivalent to or faster than the input data stream from the target memory or storage device. The decompressed data is then output at rate data that is greater than the output rate from the target memory or data storage device. The data storage and retrieval accelerator method and system may employed: in a disk storage adapter to reduce the time required to store and retrieve data from computer to disk; in conjunction with random access memory to reduce the time required to store and retrieve data from random access memory; in a display controller to reduce the time required to send display data to the display controller or processor; and/or in an input/output controller to reduce the time required to store, retrieve, or transmit data.



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# 1

### INTER PARTES REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 316

# THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the patent, but has been deleted and is no longer a part of the 10 patent; matter printed in italics indicates additions made to the patent.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

The patentability of claims 1, 2, 16-21 and 23 is confirmed. New claims 24-26 are added and determined to be patentable.

Claims 3-15 and 22 were not reexamined.

24. A system comprising: a memory device; and

a data accelerator, wherein said data accelerator is coupled to said memory device, a data stream is received by said data accelerator in received form, wherein a <sup>25</sup> bandwidth of the received data stream is determined, said data stream includes a first data block and a second data block, said data stream is compressed by said data 2

accelerator to provide a compressed data stream by compressing said first data block with a first compression technique and said second data block with a second compression technique, said first and second compression techniques are different, wherein a data rate of the compressed data stream is adjusted, by modifying a system parameter, to make a bandwidth of the compressed data stream compatible with a bandwidth of the memory device, said compressed data stream is stored on said memory device, said compression and storage occurs faster than said data stream is able to be stored on said memory device in said received form, a first data descriptor is stored on said memory device indicative of said first compression technique, and said first descriptor is utilized to decompress the portion of said compressed data stream associated with said first data block.

25. The system of claim 1, wherein the data accelerator is 20 configured to append a type descriptor to the first and second compressed data blocks in the compressed data stream, and wherein the type descriptor includes values corresponding to a plurality of encoding techniques that were applied to the compressed data stream.

26. The system of claim 1, wherein the data accelerator is configured to adjust the data rate of the compressed data stream by adjusting a compression ratio of a lossless encoder.

\* \* \* \* \*

Electronic Ac	Electronic Acknowledgement Receipt				
EFS ID:	17476829				
Application Number:	14033245				
International Application Number:					
Confirmation Number:	9902				
Title of Invention:	Systems and Methods for Video and Audio data Storage and Distribution.				
First Named Inventor/Applicant Name:	James J. Fallon				
Customer Number:	26111				
Filer:	Michael V. Messinger/Stacy Jen				
Filer Authorized By:	Michael V. Messinger				
Attorney Docket Number:	2855.0050007				
Receipt Date:	22-NOV-2013				
Filing Date:	20-SEP-2013				
Time Stamp:	17:19:31				
Application Type:	Utility under 35 USC 111(a)				

# Payment information:

Submitted wi	ubmitted with Payment no				
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Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		28550050007_IDS.pdf	2103637 df8aff46bbbfca3c23db8e03fc51521630092 7cf	yes	131

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	Transmit	tal Letter	2	8	
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24		NPL837_Board_Decision_9500	397667		

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. MICHAEL V. MESSINGER DIRECTOR (202) 772-8667 MIKEM@SKGF.COM



November 22, 2013

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 <u>Confirmation No. 9902</u> Art Unit 2634 Attn: Mail Stop Amendment

 Re: U.S. Utility Patent Application Application No. 14/033,245; Filing Date: September 20, 2013
 For: Bandwidth Sensitive Data Compression and Decompression Inventors: FALLON et al. Our Ref: 2855.0050007

#### Commissioner:

Transmitted herewith for appropriate action are the following documents:

- 1. Information Disclosure Statement;
- 2. Form PTO/SB/08a (29 sheets) listing 593 documents (US1-US566 and FP1-FP27);
- 3. Form PTO/SB/08b (94 sheets) listing 848 documents (NPL1-NPL848); and
- 4. Copies of cited documents (NPL551-NPL560, NPL566-NPL572, NPL653-NPL658, and NPL826-NPL844).

#### The above-listed documents are filed electronically through EFS-Web.

In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERME/KESSLER, GOLDSTER & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants Registration No. 37,575

MVM/ssj Enclosures

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Sterner, Keisler, Goldstein & Pox et .; c. ; 1100 New York Avanin, NW ; Weihington, DC 20005 ; 3 202.371,2600 4 202.371,2740

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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

FALLON et al.

Appl. No.: 14/033,245

Filed: September 20, 2013

For: Bandwidth Sensitive Data Compression and Decompression Confirmation No.: 9902 Art Unit: 2634 Examiner: BOCURE, Tesfaldet Atty. Docket: 2855.0050007

## **Information Disclosure Statement**

Mail Stop Amendment

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

Notice of Prior and Concurrent Proceedings

Applicants hereby call to the attention of the Patent and Trademark Office the

following reexamination proceedings involving patents that are commonly-assigned with

the patent in the above-identified patent application:

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,486)	Inter Partes Reexamination Certificate issued 10/10/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/000,466)	Inter Partes Reexamination Certificate issued 05/15/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,453)	Terminated
<i>Ex Parte</i> Reexamination of U.S. Patent No. 6,601,104 (Control No. 90/009,428)	Ex Parte Reexamination Certificate issued 02/28/2012
Inter Partes Reexamination of U.S. Patent No. 7,378,992 (Control No. 95/000,478)	Inter Partes Reexamination Certificate issued 10/04/2012
Inter Partes Reexamination of U.S. Patent No. 6,624,761 (Control No. 95/000,464)	Inter Partes Reexamination Certificate issued 06/12/2012
Inter Partes Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/000,479)	Inter Partes Reexamination Certificate issued 05/22/2012

FALLON *et al.* Appl. No. 14/033,245

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No. 7,714,747 (Control No. 95/001,517)	Decision on Petition Under 37 C.F.R. § 1.181 mailed 09/23/2013; Petition to
	Expunge Third Party Requester's Improper Submission of Declarations
	and Strike Comments Directed to Examiner's Determination filed 06/26/2013
Inter Partes Reexamination of U.S. Patent No. 7,417,568 (Control No. 95/001,533)	Decision on Appeal mailed 11/01/2013
Inter Partes Reexamination of U.S. Patent No. 7,777,651 (Control No. 95/001,581)	Decision on Appeal mailed 11/01/2013
Inter Partes Reexamination of U.S. Patent No. 7,400,274 (Control No. 95/001,544)	Decision on Appeal mailed 11/01/2013

Applicants hereby call to the attention of the Patent and Trademark Office the following reexamination proceedings filed by Cellco Partnership d/b/a Verizon Wireless, involving patents that are commonly-assigned with the patent in the above-identified patent application:

Proceeding	Status
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/001,922)	Notice of Intent to Issue a Reexam Certificate mailed 11/13/2013
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/001,923)	Patent Owner's Reply to Action Closing Prosecution filed 11/04/2013
Inter Partes Reexamination of U.S. Patent No. 7,352,300 (Control No. 95/001,924)	Right of Appeal Notice mailed 08/29/2013
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,395,345 (Control No. 95/001,925)	Patent Owner's Reply to Action Closing Prosecution filed 10/21/2013; Action Closing Prosecution mailed 09/20/2013
Inter Partes Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/001,926)	Right of Appeal Notice mailed 08/16/2013
Inter Partes Reexamination of U.S. Patent No. 7,415,530 (Control No. 95/001,927)	Inter Partes Reexamination Certificate issued 08/16/2013
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,378,992 (Control No. 95/001,928)	Right of Appeal Notice mailed 08/16/2013

Atty. Dkt. No. 2855.0050007

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Applicants invite the Examiner to review the Requests for Reexamination, issued Office Actions, replies, and any other papers in the above-identified reexamination proceedings. If the Examiner is unable to obtain copies of papers in any reexamination proceeding, copies can be provided to the Examiner upon request. Those documents which may be material that are not already of record in this patent application are listed on the accompanying Form PTO/SB/08. For example, documents related to the reexaminations are listed at NPL670-NPL840.

## Notice of Related Litigation

Applicants notify the Patent and Trademark Office of the following litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
1	Realtime Data LLC d/b/a IXO v. Packeteer, Inc. et al.,	Dismissed
1	No. 6:08-cv-00144-LED (E.D. Texas)	

Applicants also notify the Patent and Trademark Office of the following additional litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
2	<i>Realtime Data LLC d/b/a IXO v. Thomson Reuters</i> <i>Corporation et al.</i> No. 1:11-cv-06698-RJH (S.D. New York) (transferred from E.D. Texas; 6:09-cv-00333- LED)	Notice of Appeal Filed
3	<i>Realtime Data LLC d/b/a IXO v. Morgan Stanley et al.</i> , No. 1:11-cv-06696-RJH (S.D. New York) (transferred from E.D. Texas; 6:09-cv-00326-LED)	Notice of Appeal Filed
4	Realtime Data LLC d/b/a IXO v. CME Group Inc., et al., No. 1:11-cv-06697-RJH (S.D. New York)	Notice of Appeal Filed

Atty. Dkt. No. 2855.0050007

FALLON *et al.* Appl. No. 14/033,245

	(transferred from E.D. Texas; No. 6:09-cv-00327- LED)		
5	Chicago Board Options Exchange, Inc., v. Realtime Data LLC d/b/a IXO, No. 09-cv-4486 (N.D. III.)	Dismissed	
6	<i>Thomson Reuters Corporation v. Realtime Data, LLC d/b/a IXO</i> , No. 1:09-cv-07868-RMB (S.D.N.Y)	Consolidated with Case No. 2	
7	Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al. (II), No. 6:10-cv-246 (E.D. Texas)	Consolidated with Case No. 4	
8	Realtime Data LLC d/b/a IXO v. Thomson Reuters Corporation et al. (II), No. 6:10-cv-247 (E.D. Texas)	Consolidated with Case No. 2	
9	Realtime Data, LLC d/b/a LXO v. Morgan Stanley, et al. (II), No. 6:10-cv-248 (E.D. Texas)	Consolidated with Case No. 3	
10	Realtime Data, LLC d/b/a IXO v. MetroPCS Texas, LLC et al., No. 6:10-cv-00493 (E.D. Texas)	Notice of Appeal Filed	

Updated court docket for litigations previously disclosed and pending are submitted herewith as NPL566-NPL572 and NPL841-NPL844.

### Information Disclosure Statement

Listed on accompanying IDS Forms PTO/SB/08a equivalent and/or PTO/SB/08b equivalent are documents that may be considered material to the patentability of this application as defined in 37 C.F.R. §1.56, and in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.97 and 1.98.

Applicants have listed publication dates on the attached IDS Forms based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may

Atty. Dkt. No. 2855.0050007

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not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

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This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed before the mailing of a first Office Action and after the filing of a request for continued examination under 37 C.F.R. § 1.114. No statement or fee is required.

Documents US1-US566 and FP1-FP27 are cited on the attached form PTO/SB/08A. Documents NPL1-NPL848 are cited on the attached form PTO/SB/08B. Copies of documents NPL551-NPL560, NPL566-NPL572, NPL653-NPL658, and NPL826-NPL844 are submitted. However, in accordance with 37 C.F.R. § 1.98(a)(2), no copies of U.S. patents and patent application publications cited on the attached IDS Forms are submitted.

Copies of documents FP1-FP27, NPL1-NPL550, NPL561-NPL565, NPL573-NPL652, and NPL659-NPL825 and concise explanations of the relevance of non-English language documents were cited by or submitted to the Office in an IDS that complies with 37 C.F.R. § 1.98(a)-(c) in Application No. 13/154,239, filed June 6, 2011 (now U.S. Patent No. 8,553,759), which is relied upon for an earlier filing date under 35 U.S.C. § 120. Thus, copies of these documents are not attached. 37 C.F.R. § 1.98(d).

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Additionally, copies of documents NPL845-NPL848, cited on the attached IDS Form, are not provided in accordance with the U.S. Patent and Trademark Office Official Gazette notice of October 19, 2004, which states: "the requirement in 37 C.F.R. § 1.98(a)(2)(iii) for a legible copy of the specification, including the claims, and drawings of each cited pending U.S. patent application (or portion of the application which caused it to be listed) is *sua sponte* waived where the cited pending application is stored in the USPTO's IFW system."

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Applicants submit herewith actions from co-pending, commonly assigned U.S. Patent Applications as documents NPL573-NPL658. The identification of these actions is not to be construed as a waiver of secrecy as to those applications now or upon issuance of the present application as a patent. The Examiner is respectfully requested to consider the cited applications and the art cited therein during examination.

It is expected that the examiner will review the prosecution and cited art in the parent application nos. 10/076,013, filed February 13, 2002 (now U.S. Patent No. 7,386,046); 12/123,081, filed May 19, 2008 (now U.S. Patent No. 8,073,047); and 13/154,239, filed June 6, 2011 (now U.S. Patent No. 8,553,759), in accordance with MPEP 2001.06(b), and indicate in the next communication from the office that the art cited in the earlier prosecution history has been reviewed in connection with the present application.

It is respectfully requested that the Examiner initial and return a copy of the enclosed IDS Forms, and indicate in the official file wrapper of this patent application that the documents have been considered.

Atty. Dkt. No. 2855.0050007

FALLON *et al.* Appl. No. 14/033,245

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

- 7 -

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants Registration No. 37,575

Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

Nov. 22,2013

1777944\_1.DOCX

Atty. Dkt. No. 2855.0050007

	ED STATES PATENT	United States Patent and Address: COMMISSIONER F P.O. Box 1450	Alexandria, Virginia 22313-1450	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/033,245	09/20/2013	James J. Fallon	2855.0050007	9902
	7590 12/05/2013 SLER, GOLDSTEIN &	EXAMINER		
1100 NEW YO	RK AVENUE, N.W.	BOCURE, TESFALDET		
WASHINGTO	N, DC 20005	ART UNIT	PAPER NUMBER	
			2634	
			MAIL DATE	DELIVERY MODE
			12/05/2013	PAPER

# 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.

PTOL-90A (Rev. 04/07)

	Application No.Applicant(s)14/033,245FALLON ET AL.							
Office Action Summary	Examiner TESFALDET BOCURE	Art Unit 2634	AIA (First Inventor to File) Status No					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
<ul> <li>A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE <u>1</u> MONTHS FROM THE MAILING DATE OF THIS COMMUNICATION.</li> <li>Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.</li> <li>If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.</li> <li>Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).</li> </ul>								
Status 1)⊠ Responsive to communication(s) filed on <u>9/20</u> ,	/ <u>2013</u> .							
A declaration(s)/affidavit(s) under <b>37 CFR 1.1</b>	I30(b) was/were filed on							
,	action is non-final.							
3) An election was made by the applicant in resp			ng the interview on					
<ul> <li>the restriction requirement and election have been incorporated into this action.</li> <li>Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i>, 1935 C.D. 11, 453 O.G. 213.</li> </ul>								
Disposition of Claims*								
5) Claim(s) <u>1-30</u> is/are pending in the application								
5a) Of the above claim(s) is/are withdraw	wn from consideration.							
6) Claim(s) is/are allowed.								
7) Claim(s) is/are rejected. 8) Claim(s) is/are objected to.								
9)⊠ Claim(s) <u>1-30</u> are subject to restriction and/or e	election requirement.							
* If any claims have been determined <u>allowable</u> , you may be el		secution High	<b>way</b> 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 <u>PPHfeedback@uspto.</u>	<u>qov</u> .						
Application Papers								
10) The specification is objected to by the Examine								
11) The drawing(s) filed on is/are: a) acc			- ( )					
Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct			. ,					
		ojected to. Dee	57 61 11 12 1(d).					
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign	priority under 35 LLS C. & 119/a	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)). ** See the attached detailed Office action for a list of the certified copies not received.								
Attachment(s) 1) Notice of References Cited (PTO-892)	3) 🔲 Interview Summar	(PTO-412)						
	Paper No(s)/Mail F							
Differentiation Disclosure Statement(s) (PTO/SB/08a and/or PTO/S     Paper No(s)/Mail Date	SB/08b) 4) 🗌 Other:							
U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13) Office Action	Summary	Part of Paper N	o./Mail Date 20131203					

# **DETAILED ACTION**

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

2. This office action (Restriction/Election Requirements) is in response to the application as originally filed on 9/20/2013.

# Election/Restrictions

3. This application contains claims directed to the following patentable distinct species: Claims 1-22 and 28-30, Group I and Claims 23-27, Group II. The species are independent or distinct because the different species recited the mutually exclusive characteristics of such species, and provide a description of the mutually exclusive characteristics of each species or grouping of species. In other word, the claimed "compressing data block using first and second asymmetric lossy compression routing having a corresponding storing device claimed in Group II is not required by Group I. In addition, these species are not obvious variants of each other based on the current record.

Applicant is required under 35 U.S.C. 121 to elect a single disclosed species, or a single grouping of patentably indistinct species, for prosecution on the merits to which the claims shall be restricted if no generic claim is finally held to be allowable. Currently, there is no generic. There is a search and/or examination burden for the patentably distinct species as set forth above because at least the following reason(s) apply: the

## Application/Control Number: 14/033,245 Art Unit: 2634

grouping, Group I and Group II, having patentably indistinct species have acquired a separate status in the art due to their recognized divergent subject matter.

Applicant is advised that the reply to this requirement to be complete must include (i) an election of a species to be examined even though the requirement may be traversed (37 CFR 1.143) and (ii) identification of the claims encompassing the elected species or grouping of patentably indistinct species, including any claims subsequently added. An argument that a claim is allowable or that all claims are generic is considered nonresponsive unless accompanied by an election.

The election may be made with or without traverse. To preserve a right to petition, the election must be made with traverse. If the reply does not distinctly and specifically point out supposed errors in the election of species requirement, the election shall be treated as an election without traverse. Traversal must be presented at the time of election in order to be considered timely. Failure to timely traverse the requirement will result in the loss of right to petition under 37 CFR 1.144. If claims are added after the election, applicant must indicate which of these claims are readable on the elected species or grouping of patentably indistinct species.

Should applicant traverse on the ground that the species, or groupings of patentably indistinct species from which election is required, are not patentably distinct, applicant should submit evidence or identify such evidence now of record showing them to be obvious variants or clearly admit on the record that this is the case. In either instance, if the examiner finds one of the species unpatentable over the prior art, the Application/Control Number: 14/033,245 Art Unit: 2634

evidence or admission may be used in a rejection under 35 U.S.C. 103 or pre-AIA 35 U.S.C. 103(a) of the other species.

Upon the allowance of a generic claim, applicant will be entitled to consideration of claims to additional species which depend from or otherwise require all the limitations of an allowable generic claim as provided by 37 CFR 1.141.

#### Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to TESFALDET BOCURE whose telephone number is (571)272-3015. The examiner can normally be reached on Mon-Th, 8:30-6:00 and 8:30-5:00 2nd Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, DANIEL C. WASHBURN can be reached on (571)272-5551. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 14/033,245 Art Unit: 2634

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 http://pair-direct.uspto.gov. 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.

/TESFALDET BOCURE/ Primary Examiner, Art Unit 2634

/T. B. / Primary Examiner, Art Unit 2634



## 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 Advandria, Virginia 22313-1450 www.uspto.gov

## **BIB DATA SHEET**

#### **CONFIRMATION NO. 9902**

SERIAL NUM	IBER	FILING			CLASS	GRO	OUP ART	UNIT	ΑΤΤΟ	RNEY DOCKET
14/033,24	15	<b>DAT</b> 09/20/2			375		2634		2	<b>NO.</b> 855.0050007
		RUL	E							
APPLICANT	S									
	Fallon,	Armonk, NY Iain, New Yo								
<ul> <li>** CONTINUING DATA **********************************</li></ul>										
Foreign Priority claim		Yes No	D Mot of	tor	STATE OR		IEETS	тот		INDEPENDENT
35 USC 119(a-d) con Verified and	ditions met /TESFALD		Met af Allowa	ince	COUNTRY	DRA	WINGS	CLAI		CLAIMS
	BOCURE/ Examiner's	Signature	Initials		NY		4	30	J	4
ADDRESS										
1100 NE	Ŵ YOR GTON,	LER, GOLDS K AVENUE, 1 DC 20005 S		OX P.I	L.C.					
TITLE										
Systems	and Me	thods for Vid	eo and Au	dio da	ta Storage and D	istribu	ution.			
							🗅 All Fe	es		
			la a su situa				🖵 1.16 F	Fees (Fil	ing)	
FILING FEE       FEES: Authority has been given in Paper         BECEIVED       No					ing Ext. of time)					
3120										
							Cther			
							Credit	:		

BIB (Rev. 05/07).

	Index of Claims			Application/Control No.				Applicant(s)/Patent Under Reexamination FALLON ET AL.			
				Examiner TESFALDET BOCURE			Art Unit 2634				
~	Rejected	-	(	Cancelled		N	Non-Ele	ected		A	Appeal
=	Allowed	÷	F	Restricted		I	Interfer	Interference		0	Objected

	AIM		r as presented I	· · · · · · · · · · · · · · · · · · ·	DATE	CPA [] T.D. [] R.1.47			
Final	Original	12/03/2013							
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Part of Paper No.: 20131203

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: FALLON *et al.* Appl. No.: 14/033,245 Filed: September 20, 2013 For: Bandwidth Sensitive Data Compression and Decompression Confirmation No.: 9902 Art Unit: 2634 Examiner: BOCURE, Tesfaldet Atty. Docket: 2855.0050007

#### **Reply to Requirement For Election of Species**

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

In reply to the Office Action dated December 5, 2013, Applicants hereby provisionally elect Group I. Claim 1-22 and 28-30 read on such species. This election is made without prejudice to or disclaimer of the other claims or inventions disclosed.

Applicants assert the right to claim additional species in the event that a generic claim thereto is found to be allowable in accordance with 37 C.F.R. § 1.141(a). This election is made **without traverse**. Consideration and allowance of all pending claims, are respectfully requested.

It is not believed that extensions of time are required beyond those that may otherwise be provided for in documents accompanying this paper. However, if additional extensions of time are necessary to prevent abandonment of this application, then such extensions of time are hereby petitioned under 37 C.F.R. § 1.136(a), and any additional fees required to continue prosecution or appeal of this application (including issue fee, fees for net addition of claims or forwarding to appeal) are hereby authorized to be charged to our Deposit Account No. 19-0036.

FALLON *et al.* Appl. No. 14/033,245

Respectfully submitted,

- 2 -

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

UA, Michael V. Messinger

Attorney for Applicants Registration No. 37,575

2013

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600 <sup>1787456\_1</sup>

Atty. Dkt. No. 2855.0050007

Electronic Acl	knowledgement Receipt
EFS ID:	17714712
Application Number:	14033245
International Application Number:	
Confirmation Number:	9902
Title of Invention:	Systems and Methods for Video and Audio data Storage and Distribution.
First Named Inventor/Applicant Name:	James J. Fallon
Customer Number:	26111
Filer:	Michael V. Messinger/Lauren Harrison
Filer Authorized By:	Michael V. Messinger
Attorney Docket Number:	2855.0050007
Receipt Date:	19-DEC-2013
Filing Date:	20-SEP-2013
Time Stamp:	17:19:17
Application Type:	Utility under 35 USC 111(a)

## Payment information:

Submitted wi	th Payment	no			
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		28550050007 adspoare plyrr.pdf	6783401	yes	11
			28e5cb56776c9768afacf7a55c9f73b078dd 8768	, co	

	Multipart Description/PDF file	s in .zip description	
	Document Description	Start	End
	Miscellaneous Incoming Letter	1	1
	Application Data Sheet	2	7
	Power of Attorney	8	9
	Response to Election / Restriction Filed	10	11
Warnings:			

Information:

Total Files Size (in bytes):

6783401

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. MICHAEL V. MESSINGER DIRECTOR (202) 772-8667 MIKEM@SKGF.COM



December 19, 2013

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 Confirmation No. 9902 Art Unit 2634

 Re: U.S. Utility Patent Application Appl. No. 14/033,245; Filing Date: September 20, 2013
 For: Bandwidth Sensitive Data Compression and Decompression Inventors: FALLON et al. Our Ref: 2855.0050007

Commissioner:

Transmitted herewith for appropriate action are the following documents:

- 1. Application Data Sheet 37 C.F.R. 1.76;
- 2. An executed Power of Attorney by Applicant (PTO/AIA/82B) and the Transmittal for Power of Attorney form (PTO/AIA/82A); and
- 3. Reply to Requirement For Election of Species.

The above-listed documents are filed electronically through EFS-Web.

In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNÉ, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants Registration No. 37,575

MVM/MRM/leh Enclosures

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#### PTO/AIA/14 (03-13)

Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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 D	to Chaot 27 CED 4 76	Attorney Docket Number	2855.0050007		
Application Data Sheet 37 CFR 1.76		Application Number			
Title of Invention Bandwidth Sensitive Data Compression and Decompression					
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.					

## Secrecy Order 37 CFR 5.2

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:

Invent		1						R	emove	
Legal I	Name	<b>,</b>								
Prefix	ix Given Name			Middle Nam	Middle Name			Family Name		
	Jam	es	·	J.			FALLON	1		
Resid	ence	Information	(Select One)	US Residency	C	Non US Re	esidency	O Activ	e US Military Service	
City	Arm	onk		State/Province	NY	Count	ry of Res	idence	US	
Mailing	Addı	ess of Inven	tor:							
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Addre	ss 2	······································						······.		
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Invent	or	2	ol					R	emove	
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Prefix	Give	en Name		Middle Nam	e	• • • • • • • •	Family	Name		Suffix
	Step	hen		J.			McErlair	1		
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City	New	York		State/Province	NY	Count	ry of Resi	dence	US	
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Addres	ss 1		351 West 22r	nd Street						
Addres	ss 2					,				
City		New York				State/Pro	vince	NY		
Postal	Code	>	10011		Cou	intry i	US			
				ional Inventor Inf he <b>Add</b> button.	ormat	ion blocks	may be		Add	

#### **Correspondence Information:**

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

EFS Web 2.2.8

#### PTO/AIA/14 (03-13)

Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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	2855.0050007		
		Application Number			
Title of Invention Bandwidth Sensitive Data Compression and Decompression					
An Address is being provided for the correspondence Information of this application.					

Email Address	Add Email Remove Email	

#### Application Information:

Title of the Invention	Bandwidth Sensitiv	andwidth Sensitive Data Compression and Decompression					
Attorney Docket Number	2855.0050007	2855.0050007 Small Entity Status Claimed					
Application Type	Nonprovisional	Nonprovisional					
Subject Matter	Utility	Utility					
Total Number of Drawing Sheets (if any) 4			Suggested Figure for Publication (if any)				

#### **Publication Information:**

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

Request Not to Publish. Thereby 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:**

this information in the App Either enter Customer Nu	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:	<ul> <li>Customer Number</li> </ul>	O US Patent Practitioner	Limited Recognition (37 CFR 11.9)					

## Domestic Benefit/National Stage Information:

26111

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this 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.

Prior Application Status	Pending		Remove	
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	
	Continuation of	13154239	2011-06-06	
Prior Application Status	Patented	Remove		

**Customer Number** 

#### PTO/AIA/14 (03-13)

Approved for use through 01/31/2014. OMB 0651-0032

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a 15 45 P			4 70	Attorney Do	ocket Number	2855.00500	07	
Application I	Jata She	et 37 CFR	1.76	Application Number				
Title of Invention Bandwidth Sensitive Data Compression a				mpression and	Decompression			
Application Number	Cont	inuity Type	Pr	ior Application Number	Filing Da (YYYY-MM	. Pa	tent Number	Issue Date (YYYY-MM-DD)
13154239			1212	23081	2008-05-19		73047	2011-12-06
Prior Applicati	on Status	Patented					Rei	nove
Application Number	Cont	inuity Type	Pr	ior Application Number	Filing Da (YYYY-MM	1 1 1 2 3	tent Number	Issue Date (YYYY-MM-DD)
12123081	Continual	tion of	1007	6013	2002-02-13	73	86046	2008-06-10
Prior Application Status Expired			Remove					
Application Number Continuity		Туре	Prior Application Number Filing Date (YYYY-		te (YYYY-MM-DD)			
0076013 non provisional of			60268394		2001-02-13			

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(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX)<sup>1</sup> the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(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).

	~ . I		
Application Number	Country'	Filing Date (YYYY-MM-DD)	Access Code' (if applicable)

# 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.

PTO/AIA/14 (03-13) Åpproved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE 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	2855.0050007	
		Application Number		
Title of Invention	Bandwidth Sensitive Data Compression and Decompression			

#### Authorization to Permit Access:

Authorization to Permit Access to the Instant Application by the Participating Offices
If 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 World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.
In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.
In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date o f filing this Authorization.
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.

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.					
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.	Assignee	C Legal Representative	C Legal Representative under 35 U.S.C. 117		
Name of the Deceased or Legally Incapacitated Inventor :	Person to whom the inv	ventor is obligated to assign.	O Person who shows sufficient proprietary interest		
If the Applicant is an Organization check here.	If applicant is the legal r	epresentative, indicate the authority	to file the patent application	on, the inventor is:	
If the Applicant is an Organization check here.					
	Name of the Deceased	or Legally Incapacitated Inventor :			
	If the Applicant is an O	rganization check here.			
Corganization Name Realtime Data LLC	Organization Name	Realtime Data LLC			

EFS Web 2.2.8

# PTO/AIA/14 (03-13) Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE 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	2855.0050007
		Application Number	
Title of Invention Bandwidth Sensitive Data Co		mpression and Decompression	
Mailing Address	Information For Applicant:		
Address 1	11 Wampus Close		
Address 2			

City	Armonk	State/Province	NY
Country US		Postal Code	10504
Phone Number		Fax Number	
Email Address			
Additional Applicant I	Data may be generated withir	this form by selecting the Add bu	utton.

## Assignee Information including Non-Applicant Assignee Information:

Providing assignment information in this section does not subsitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.						
Assignee	1					
application publ	ication . An ass n applicant. Fo	signee-applicant identifi	ied in the "Applicant Information	on" section	desired to be included on the patent will appear on the patent application on as an assignee is also desired on the	
If the Assigne	e is an Orga	nization check here.				
Organization	Organization Name Realtime Data, LLC-					
Mailing Add	ress Informa	tion For Non-Applic	cant Assignee:			
Address 1		-11-Wampus Close	<u>.</u>			
Address 2					,	
City		Armonk	State/Pro	vince	-N¥	
Country	46		Postal Co	de	40504-	
Phone Numb	er		Fax Numb	ber		
Email Addres	Email Address					
Additional Ass	signee Data m	nay be generated wit	hin this form by selecting th	he Add bul	ton.	
Signature	A.					

NOTE: This	form must be signed i	n accordance with 37	CFR 1.33. S	See 37 (	CFR 1.4 for signature re	equirements and
certifications.	2 / L.					
Signature	/////	_///X<>	>		Date (YYYY-MM-DD)	J. 13- 12- 19

EFS Web 2.2.8

#### PTO/AIA/14 (03-13) Approved for use through 01/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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 Shoot 27 CED 1 76		Attorney Docket Num	ber 2855.0050007			
Application Data Sheet 37 CFR 1.76		Application Number				
Title of Invention Bandwidth Sensitive Data Compression and Decompression						
First Name	Mich	nael	Last Name	Messinger	Registration Number	37575

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

This collection of information is required by 37 CFR 1.76. 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 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet 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.

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# 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	per 14/033,245				
Filing Date	September 20, 2013				
First Named Inventor	James J. FALLON				
Title					
	Bandwidth Sensitive Data Compression and	Decompressio	n		
Art Unit 2827					
Examiner Name To Be Assigned					
Attorney Docket Number	2855.0050007				
SIGNATURE of A	pplicant or Patent Practitioner				
Signature	has ///has	Date (Optional)	12/19/2013		
Name	V. Messinger	Registration Number	37,575		
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.					
	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.

#### Doc Code: PA.. Document Description: Power of Attorney

PA..
PTO/AIA/82B (07-13)
Description: Power of Attorney
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
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

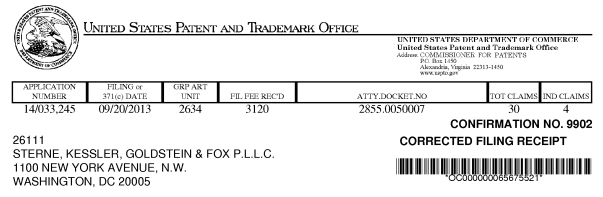
	POWER OF ATT	ORNEY	BY APPLIC	ANT
I hereby revoke all pre the boxes below.	evious powers of attorney given in	the application	on identified in <u>either</u> l	the attached transmittal letter or
4	Application Number		Filing Date	
X I hereby appoir to transact all b	The boxes above may be left blank if the Patent Practitioner(s) associated usiness in the United States Patent ar ansmittal letter (form PTO/AIA/82A) or	l with the follow nd Trademark	ving Customer Number Office connected therew /e: ]	as my/our attorney(s) or agent(s), and vith for the application referenced in
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all business in t	nt Practitioner(s) named in the attached the United States Patent and Tradema nittal letter (form PTO/AIA/82A) or ider	ark Office conn	ected therewith for the p	patent application referenced in the
letter or the boxes a				ed in the attached transmittal
X The address as	sociated with the above-mentioned Cu	ustomer Numb	er	
The address as	sociated with Customer Number:	26	111	
OR	l	20		
Firm or Individual Name	3			
Address				
City		State		Zip
Country				
Telephone		Emai		
I am the Applicant (if the	Applicant is a juristic entity, list the Ap	plicant name i	n the box):	
Realtime Data, LLC				
Inventor or Join	t Inventor (title not required below)			
Legal Represen	tative of a Deceased or Legally Incapa	acitated Invent	or (title not required belo	ow)
	rson to Whom the Inventor is Under an		• •	
	herwise Shows Sufficient Proprietary la concurrently being filed with this docu	iment) (provide	signer's title if applican	
		E of Applicant		
	se title is supplied below) is authorized to	o act on behalf		ere the applicant is a juristic entity).
Signature Name	Baller		Date (Optional)	41/22/12
	Lanues J. Fallon			
	Director, Realtime Data. LLC		244 07 OCD ( 00 0 0	252.4.4.(
	is form must be signed by the applicant i are than one applicant, use multiple forms		WIN 37 CFR 1.33. See 37	CFR 1.4 for signature requirements
X Total of 1	forms are submitted.			
This collection of information is r USPTO to process) an application	equired by 37 CFR 1.131, 1.32, and 1.33. The in on, Confidentiality is governed by 35 U.S.C. 122	formation is require and 37 CFR 1.11	ed to obtain or retain a benefit i and 1.14. This collection is esti	by the public which is to file (and by the mated 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.

PTO/SB/06 (09-11) Approved for use through 1/31/2014. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PATENT APPLICA Si	LION FEE DET ubstitute for Form P	ERMINATION	N RECORD	Application or Docket N 14/033,245		Filing Date 9/20/2013	alid OMB control num
			ATION AS FILE	ENTITY:	🛛 LAR	GE 🗌 SMA	
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FOR	NUMBER FI	_ED	NUMBER EXTRA	RAT	ΓE (\$)	F	EE (\$)
BASIC FEE (37 CFR 1.16(a), (b), or (c))	N/A		N/A	Ν	I/A		
SEARCH FEE (37 CFR 1.16(k), (i), or (m))	N/A		N/A	М	I/A		
EXAMINATION FEE (37 CFR 1.16(o), (p), or (q))	N/A		N/A	Ν	I/A		
TOTAL CLAIMS 37 CFR 1.16(i))	mir	nus 20 = *		× \$	=		
NDEPENDENT CLAIMS 37 CFR 1.16(h))	m	inus 3 = *		× \$	=		
APPLICATION SIZE FEE (37 CFR 1.16(s))	of paper, the for small entit	application size f y) for each additi	gs exceed 100 sh ee due is \$310 (\$ onal 50 sheets or . 41(a)(1)(G) and	155			
MULTIPLE DEPENDEN	T CLAIM PRESENT (3	7 CFR 1.16(j))					
If the difference in column 1	is less than zero, ente	r "0" in column 2.		TC	TAL		
12/10/2012 CL/	Column 1) AIMS MAINING FER	(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column 3) PRESENT EXT	RA RAT	ſE (\$)	ADDITIC	DNAL FEE (\$)
Total (37 CFR * 2	ENDMENT	PAID FOR ** 30	= 0	× \$80	_		0
1.16(i)) Independent (37 CFR 1.16(h)) * 4	-	***4	= 0	× \$420			0
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	ON OF MULTIPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(i))				
				TOTAL A	DD'L FEE		0
(C	Column 1)	(Column 2)	(Column 3)		•		
RE AM	CLAIMS EMAINING AFTER ENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXT	RA RAT	ΓE (\$)	ADDITIC	ONAL FEE (\$)
Z Total (37 CFR ∗ ⊥ 1.16(i))	Minus	**	=	× \$	=		
Independent     (37 CFR 1.16(h))	Minus	***	=	X \$	=		
Total (37 CFR + 1.16(0) Independent (37 CFR 1.16(h)) Application Size Fe	e (37 CFR 1.16(s))			_↓			
	ON OF MULTIPLE DEPEN	DENT CLAIM (37 CF	R 1.16(j))				
				TOTAL A	DD'L FEE		
If the entry in column 1 is le * If the "Highest Number Pre ** If the "Highest Number Pre	viously Paid For" IN Th	IIS SPACE is less	than 20, enter "20".	LIE /DEAN	- NA RORIE	Ξ/	

The "Highest Number Previously Paid Tor" (Total or Independent) is the highest number of 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.* 



Date Mailed: 12/23/2013

Receipt is acknowledged of this non-provisional 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 APPLICANT, 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 Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections 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

#### Inventor(s)

James J. Fallon, Armonk, NY; Stephen J. McErlain, New York, NY;

Applicant(s)

Realtime Data, LLC, Armonk, NY

Power of Attorney: The patent practitioners associated with Customer Number 26111

#### Domestic Priority data as claimed by applicant

This application is a CON of 13/154,239 06/06/2011 PAT 8553759 which is a CON of 12/123,081 05/19/2008 PAT 8073047 which is a CON of 10/076,013 02/13/2002 PAT 7386046 which claims benefit of 60/268,394 02/13/2001

**Foreign Applications** for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see <u>http://www.uspto.gov</u> 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 - A proper Authorization to Permit Access to Application by Participating Offices (PTO/SB/39 or its equivalent) has been received by the USPTO.

#### If Required, Foreign Filing License Granted: 10/08/2013

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 14/033,245** 

Projected Publication Date: 01/23/2014

page 1 of 3

#### Non-Publication Request: No

Early Publication Request: No Title

Systems and Methods for Video and Audio data Storage and Distribution.

**Preliminary Class** 

375

#### 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.

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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).

page 2 of 3

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page 3 of 3

UNITED ST	ates Patent and Tradema	UNITED STA United States Address: COMMIS P.O. Box 1	, Virginia 22313-1450
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
14/033,245	09/20/2013	James J. Fallon	2855.0050007
			<b>CONFIRMATION NO. 9902</b>
26111		POA ACCI	EPTANCE LETTER
STERNE, KESSLER, GO 1100 NEW YORK AVENU WASHINGTON, DC 2000	JE, N.W.		DC000000065675511*
,			Date Mailed: 12/23/2013

## NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

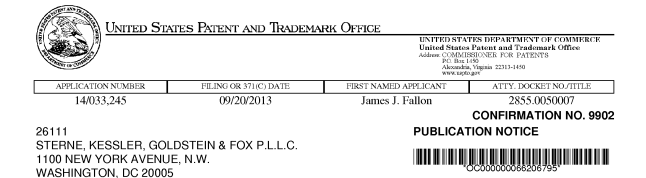
This is in response to the Power of Attorney filed 12/19/2013.

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.

/zmoguss/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1



Title:Systems and Methods for Video and Audio data Storage and Distribution.

Publication No.US-2014-0023135-A1 Publication Date:01/23/2014

#### 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 Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

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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 Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

Equivalent of Form PTO/SB/08b (7-09)

Substitute for form 1449/PTO	Complete if Known		
FIRST SUPPLEMENTAL	Application Number	14/033,245	
3 · · · · · · · · · · · · · · · · · · ·	Filing Date	September 20, 2013	
INFORMATION DISCLOSURE	First Named Inventor	James J. FALLON	
STATEMENT BY APPLICANT	Art Unit	2634	
(Use as many sheets as necessary)	Examiner Name	BOCURE, Tesfaldet	
Sheet 1 of 4	Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T
	NPL1	Opinion, with Errata, filed in Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al., Case Nos. 13-1092, -1093, -1095, -1097, -1098, -1099, -1100, -1101, and -1103, United States Court of Appeals for the Federal Circuit, filed January 27, 2014, 41 pages.	
	NPL2	Copy of Supplemental Notice of Allowability for U.S. Appl. No. 13/154,211, mailed November 26, 2013, 4 pages.	
	NPL3	Copy of Notice of Allowance for U.S. Appl. No. 13/101,994, mailed December 2, 2013, 7 pages.	
	NPL4	Copy of Notice of Allowance for U.S. Appl. No. 11/553,419, mailed December 18, 2013, 6 pages.	
	NPL5	Copy of Supplemental Notice of Allowability for U.S. Appl. No. 13/154,211, mailed December 19, 2013, 4 pages.	
	NPL6	Copy of Non-Final Office Action for U.S. Appl. No. 14/035,716, mailed December 20, 2013, 12 pages.	
	NPL7	Copy of Notice of Allowance for U.S. Appl. No. 14/035,712, mailed December 20, 2013, 8 pages.	
	NPL8	Copy of Non-Final Office Action for U.S. Appl. No. 14/035,719, mailed December 20, 2013, 11 pages.	
	NPL9	Copy of Final Office Action for U.S. Appl. No. 12/690,125, mailed December 27, 2013, 12 pages.	
	NPL10	Copy of Corrected Notice of Allowability for U.S. Appl. No. 11/553,419, mailed January 14, 2014, 2 pages.	

Examiner	Date	
Signature	Considered	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional).<sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Equivalent of Form PTO/SB/08b /7-09

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			Filing Date September 20, 2013				
		ION DISCLOSURE	First Named Inventor	James J. FALLON			
STAT	EMEN	T BY APPLICANT	Art Unit	2634			
	(Use as mo	any sheets as necessary)	Examiner Name	BOCURE, Tesfaldet			
Sheet	2	of 4	Attorney Docket Number	2855.0050007			
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	NPL11	Copy of Notice of Allowance 9 pages.	for U.S. Appl. No. 14/035,56	1, mailed January 16, 2014,			
	NPL12	Copy of Corrected Notice of A January 31, 2014, 2 pages.	Copy of Corrected Notice of Allowability for U.S. Application No. 11/553,419, mailed January 31, 2014, 2 pages.				
NPL13 Copy of Non-Final Office Action for U.S. Appl. No. 13/118,122, mailed Febru 2014, 23 pages.				3,122, mailed February 19,	<b>S</b>		
	NPL14	Notice of Intent to Issue an Int Reexamination of U.S. Patent November 21, 2013, 10 pages	No. 7,378,992, Control No. 9				
	NPL15	Notice of Intent to Issue an Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Patent No. 7,161,506, Control No. 95/001,926, mailed November 27, 2013, 10 pages.					
	NPL16	Patent Owner's Request to Rec 41.77(b) in Inter Partes Reexa 95/001,533, filed December 2,	mination of U.S. Patent No. 7				
	NPL17	Patent Owner's Request to Rec 41.77(b) in Inter Partes Reexa 95/001,581, filed December 2,	mination of U.S. Patent No. 7				
	NPL18Patent Owner's Request to Reopen Prosecution Before the Examiner under 37 C.F.R. § 41.77(b) in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, filed December 2, 2013, 33 pages.						
	NPL19	Inter Partes Reexamination Ce 7,321,937, Control No. 95/001					
	NPL20	Patent Owner's Petition Under Petition to Strike Patent Owne of U.S. Patent No. 7,417,568,	r's Proposed New Claims, in l	Inter Partes Reexamination			

Examiner	Date	
Signature	Considered	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Equivalent of Form PTO/SB/08b (7-09)

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FI	FIRST SUPPLEMENTAL		Application Number	14/033,245		
			Filing Date	September 20, 2013	nber 20, 2013	
		ION DISCLOSURE	First Named Inventor	James J. FALLON		
STAT	EMEN	T BY APPLICANT	Art Unit	2634		
<u></u>	(Use as mo	ny sheets as necessary)	Examiner Name	BOCURE, Tesfaldet		
Sheet	3	of 4	Attorney Docket Number	2855.0050007		
		NON PATENT LI	TERATURE DOCUMENTS		:	
Examiner Initials*	Cite No. <sup>1</sup>	appropriate), title of the iter	or (in CAPITAL LETTERS), n (book, magazine, journal, s number, publisher, city and/o	erial, symposium, catalog,	T <sup>2</sup>	
	NPL21	Patent Owner's Petition Under Petition to Strike Patent Owne of U.S. Patent No. 7,400,274,	r's Proposed New Claims, in	Inter Partes Reexamination		
	NPL22	Patent Owner's Petition Under Petition to Strike Patent Owne of U.S. Patent No. 7,777,651, pages.	r's Proposed New Claims, in	Inter Partes Reexamination		
NPL23 Inter Partes Reexamination Certificate in Inter Partes Reexamination of U.S. Pater 7,161,506, Control No. 95/001,926, mailed January 8, 2014, 2 pages.						
	NPL24	Inter Partes Reexamination Ce 7,378,992, Control No. 95/001				
	NPL25	Examiner's Determination Under 37 C.F.R. § 41.77(d) in Inter Partes Reexamination of U.S. Patent No. 7,714,747, Control No. 95/001,517, mailed January 14, 2014, 11 pages.				
	NPL26	Patent Owner's Petition Under 37 C.F.R. § 1.181 to Strike Third Party Requester's Improper Response Under 37 C.F.R. § 41.77(c), in Inter Partes Reexamination of U.S. Patent No. 7,417,568, Control No. 95/001,533, mailed January 22, 2014, 3 pages.				
	NPL27	Patent Owner's Petition Under 37 C.F.R. § 1.181 to Strike Third Party Requester's Improper Response Under 37 C.F.R. § 41.77(c), in Inter Partes Reexamination of U.S. Patent No. 7,400,274, Control No. 95/001,544, mailed January 22, 2014, 3 pages.				
	NPL28	Patent Owner's Petition Under Improper Response Under 37 Patent No. 7,777,651, Control	C.F.R. § 41.77(c), in Inter Pa	rtes Reexamination of U.S.		
	NPL29	Patent Owner's Petition Under Improper Response Under 37 Patent No. 7,417,568, Control	C.F.R. § 1.132, in Inter Parte	s Reexamination of U.S.		
	NPL30	Patent Owner's Petition Under Improper Response Under 37 Patent No. 7,400,274, Control	C.F.R. § 1.132, in Inter Parte	s Reexamination of U.S.		

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Signature	Considered	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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			Filing Date	September 20, 2013	
INFO	RMAT	ION DISCLOSURE	First Named Inventor	James J. FALLON	
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. 77777		my sheets as necessary)	Examiner Name	BOCURE, Tesfaldet	
Sheet	4	of 4	Attorney Docket Number	2855.0050007	
		NON PATENT LI	TERATURE DOCUMENTS		
Examiner Initials*	Cite No. <sup>1</sup>	appropriate), title of the iter	or (in CAPITAL LETTERS), n (book, magazine, journal, s number, publisher, city and/o	erial, symposium, catalog,	Т
	NPL31	Third Party Requester's s Reexamination of U.S. ary 22, 2014, 3 pages.			
· · · ·	NPL32	Patent Owner's Request For R Reexamination of U.S. Patent 14, 2014, 11 pages.			
	NPL33	Court Docket History for 6:10 T-Mobile, USA Inc., downloa			
	NPL34	Court Docket History for 1:11 Morgan Stanley et al., downlo			
	NPL35	Court Docket History for 1:11 Group Inc. et al., downloaded			-
	NPL36	Court Docket History for 1:11 Thomson Reuters et al., down			
	NPL37	U.S. Patent Application No. 1 Video and Audio Data Distrib			
	NPL38	U.S. Patent Application No. 1 Video and Audio Data Distrib			

Examiner Date Considered Signature

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	US1	5,784,631	07-21-1998	Wise			
	US2	5,807,036	09-15-1998	Lostlen	]		- 1990) 
	US3	5,856,797	01-05-1999	Kawauchi	[		
	US4	6,009,491	12-28-1999	Roppel et al.	1		
	US5	7,327,287 B2	02-05-2008	Martinian et al.	1		
	US6	7,711,938 B2	05-04-2010	Wise et al.		······································	uiiui
	US7	8,004,431 B2	08-23-2011	Reznik			
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US007321937C

## (12) INTER PARTES REEXAMINATION CERTIFICATE (755th)

## **United States Patent**

(10) Number: US 7,321,937 C2
 (45) Certificate Issued: \*Dec. 5, 2013

#### (54) SYSTEM AND METHODS FOR ACCELERATED DATA STORAGE AND RETRIEVAL

- (75) Inventor: James J. Fallon, Bronxville, NY (US)
- (73) Assignee: Realtime Data LLC, New York, NY (US)

#### **Reexamination Request:**

Fallon

No. 95/001,922, Mar. 2, 2012

#### **Reexamination Certificate for:**

Patent No.:	7,321,937
Issued:	Jan. 22, 2008
Appl. No.:	11/400,674
Filed:	Apr. 8, 2006

Reexamination Certificate C1 7,321,937 issued May 15, 2012

(\*) Notice: This patent is subject to a terminal disclaimer.

#### **Related U.S. Application Data**

- (63) Continuation of application No. 10/628,795, filed on Jul. 28, 2003, now Pat. No. 7,130,913, which is a continuation of application No. 09/266,394, filed on Mar. 11, 1999, now Pat. No. 6,601,104.
- (51) Int. Cl.
- *G06F 13/00* (2006.01)
- (58) Field of Classification Search None

See application file for complete search history.

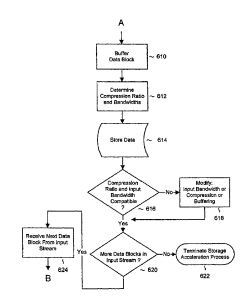
#### (56) References Cited

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 95/001,922, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

Primary Examiner - Karin Reichle

#### (57) ABSTRACT

Systems and methods for providing accelerated data storage and retrieval utilizing lossless data compression and decompression. A data storage accelerator includes one or a plurality of high speed data compression encoders that are configured to simultaneously or sequentially losslessly compress data at a rate equivalent to or faster than the transmission rate of an input data stream. The compressed data is subsequently stored in a target memory or other storage device whose input data storage bandwidth is lower than the original input data stream bandwidth. Similarly, a data retrieval accelerator includes one or a plurality of high speed data decompression decoders that are configured to simultaneously or sequentially losslessly decompress data at a rate equivalent to or faster than the input data stream from the target memory or storage device. The decompressed data is then output at rate data that is greater than the output rate from the target memory or data storage device. The data storage and retrieval accelerator method and system may employed: in a disk storage adapter to reduce the time required to store and retrieve data from computer to disk; in conjunction with random access memory to reduce the time required to store and retrieve data from random access memory; in a display controller to reduce the time required to send display data to the display controller or processor; and/or in an input/output controller to reduce the time required to store, retrieve, or transmit data.



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#### 1 INTER PARTES REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 316

THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT: 10

The patentability of claim **8** is confirmed. Claims **17-20** were previously cancelled. Claims **1**, **5-7**, **11** and **14-16** are cancelled. Claims **2-4**, **9-10** and **12-13** were not reexamined.

\* \* \* \* \*



US007161506C2

# (12) INTER PARTES REEXAMINATION CERTIFICATE (784th)

## **United States Patent**

#### Fallon

(10) **Number:** US 7,161,506 C2 (45) Certificate Issued:

\*Jan. 8, 2014

- (54) SYSTEM AND METHODS FOR DATA COMPRESSION SUCH AS CONTENT DEPENDENT DATA COMPRESSION
- (75) Inventor: James J. Fallon, Armonk, NY (US)
- (73) Assignee: Realtime Data, LLC, New York, NY (US)

#### **Reexamination Request:**

No. 95/001,926, Mar. 2, 2012

#### **Reexamination Certificate for:**

Patent No.:	7,161,506
Issued:	Jan. 9, 2007
Appl. No.:	10/668,768
Filed:	Sep. 22, 2003

Reexamination Certificate C1 7,161,506 issued May 22, 2012

(\*) Notice: This patent is subject to a terminal disclaimer.

#### **Related U.S. Application Data**

Continuation of application No. 10/016,355, filed on (63) Oct. 29, 2010, now Pat. No. 6,624,761, which is a continuation-in-part of application No. 09/705,446, filed on Nov. 3, 2000, now Pat. No. 6,309,424, which is a continuation of application No. 09/210,491, filed on Dec. 11, 1998, now Pat. No. 6,195,024.

- (51) Int. Cl. H03M 7/34 (2006.01)U.S. Cl. (52)
- USPC ...... 341/51; 341/79 (58) **Field of Classification Search** None

See application file for complete search history.

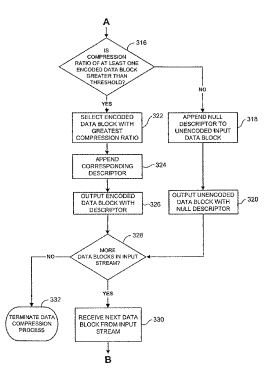
#### **References** Cited (56)

To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 95/001,926, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

Primary Examiner - Christina Y Leung

#### (57) ABSTRACT

Systems and methods for providing fast and efficient data compression using a combination of content independent data compression and content dependent data compression. In one aspect, a method for compressing data comprises the steps of: analyzing a data block of an input data stream to identify a data type of the data block, the input data stream comprising a plurality of disparate data types; performing content dependent data compression on the data block; if the data type of the data block is identified; performing content independent data compression on the data block, if the data type of the data block is not identified.



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#### INTER PARTES REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 316

# THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the patent, but has been deleted and is no longer a part of the 10 patent; matter printed in italics indicates additions made to the patent.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

Claims 1-5, 8, 9, 11, 17, 20-23, 27, 39, 43, 69-73, 79, 81, 82, 84-90, 96 and 98 were previously cancelled.

Claims **91**, **97** and **99** are determined to be patentable as amended. 20

New claims **100-105** are added and determined to be patentable.

Claims 6, 7, 10, 12-16, 18, 19, 24-26, 28-38, 40-42, 44-68, 74-78, 80, 83 and 92-95 were not reexamined.

91. The method of claim 86, further comprising:

- compressing said data block to provide said data block in said compressed form in accordance with said determination whether to compress said data block with content dependent data compression or said single data compression encoder, wherein said data block in said compressed form is provided by a lossy compression technique; and
- analyzing data within the data block to identify one or more data types of the data within the data block,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

**97**. The method of claim 86, *further comprising:* 

analyzing data within the data block to identify one or more <sup>4</sup> data types of the data within the data block,

wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block, and 45

wherein said single data compression encoder is lossless and at least one encoder associated with said content dependent data compression is lossy.

99. The method of claim 86, further comprising;

- analyzing within the data block to identify one or more data <sup>50</sup> types of the data within the data block,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block, and <sup>55</sup>
- wherein said single data compression encoder is lossless, at least one encoder associated with said content dependent data compression is lossless, and at least another one encoder associated with said content dependent data compression is lossy.

100. A computer implemented method comprising: receiving, a data block, wherein the data block is included in a data stream:

analyzing data within the data block to identify one or more data types of the data within the data block;

- determining whether to output said data block in received form or in a compressed form; and
- outputting the data block in received form or the compressed form based on the determination,
- wherein outputting the data block in the compressed form comprises determining whether to compress the data block with a content dependent data compression encoder based on the type of the data block or to compress the data block with a single data compression encoder, and
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

101. The computer implemented method of claim 100, further comprising:

compressing the data block to provide the data block in the compressed form in accordance with the determination whether to compress the data block with a content dependent data compression encoder or the single data compression encoder, wherein the data block is compressed using a lossy compression encoder.

102. The computer implemented method of claim 100,
25 wherein the single data compression encoder is lossless and at least one encoder associated with the content dependent data compression is lossy.

103. The computer implemented method of claim 100, wherein the single data compression encoder is lossless, at least one encoder associated with the content dependent data compression is lossless, and at least another one encoder associated with the content dependent data compression is lossy.

104. A computer implemented method for compressing 35 data, comprising:

- analyzing data within a data block of an input data stream to identify one or more data types of the data block, the input data stream comprising a plurality of disparate data types;
- performing content dependent data compression with a content dependent data compression encoder if a data type of the data block is identified; and
- performing data compression with a single data compression encoder, if a data type of the data block is not identified,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

105. A computer implemented method comprising:

- receiving a data block in an uncompressed form, said data block being included in a data stream;
- analyzing data within the data block to determine a type of said data block; and
- compressing said data block to provide a compressed data block,
- wherein if one or more encoders are associated to said type, compressing said data block with at least one of said one or more encoders, otherwise compressing said data block with a default data compression encoder, and
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

\* \* \* \* \*



## (12) INTER PARTES REEXAMINATION CERTIFICATE (785th) **United States Patent**

US 7.378.992 C2 (10) **Number:** 

Fallon

(45) Certificate Issued:

\*Jan. 8, 2014

- (54) CONTENT INDEPENDENT DATA COMPRESSION METHOD AND SYSTEM
- (75) Inventor: James J. Fallon, Armonk, NY (US)
- (73) Assignee: Realtime Data, LLC, New York, NY (US)

#### **Reexamination Request:**

No. 95/001,928, Mar. 2, 2012

#### **Reexamination Certificate for:**

Patent No.:	7,378,992
Issued:	May 27, 2008
Appl. No.:	11/400,533
Filed:	Apr. 8, 2006

Reexamination Certificate C1 7,378,992 issued Oct. 4, 2012

(\*) Notice: This patent is subject to a terminal disclaimer.

#### **Related U.S. Application Data**

(63) Continuation of application No. 10/668,768, filed on Sep. 22, 2003, now Pat. No. 7,161,506, which is a continuation of application No. 10/016,355, filed on Oct. 29, 2001, now Pat. No. 6,624,761, which is a continuation-in-part of application No. 09/705,446, filed on Nov. 3, 2000, now Pat. No. 6,309,424, which is a continuation of application No. 09/210,491, filed on Dec. 11, 1998, now Pat. No. 6,195,024.

- (51) Int. Cl.
- H03M 7/34 (2006.01)U.S. Cl. (52)
- USPC ...... 341/51; 341/65; 341/67; 341/87 **Field of Classification Search** (58)None

See application file for complete search history.

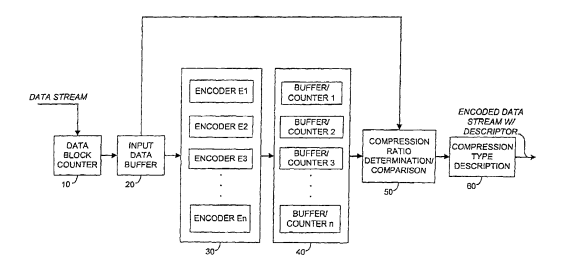
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To view the complete listing of prior art documents cited during the proceeding for Reexamination Control Number 95/001,928, please refer to the USPTO's public Patent Application Information Retrieval (PAIR) system under the Display References tab.

Primary Examiner - Christina Y Leung

#### (57) ABSTRACT

Systems and methods for providing fast and efficient data compression using a combination of content independent data compression and content dependent data compression. In one aspect, a method for compressing data comprises the steps of: analyzing a data block of an input data stream to identify a data type of the data block, the input data stream comprising a plurality of disparate data types; performing content dependent data compression on the data block, if the data type of the data block is identified, performing content independent data compression on the data block, if the data type of the data block is not identified.



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#### **INTER PARTES REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 316**

#### THE PATENT IS HEREBY AMENDED AS INDICATED BELOW.

Matter enclosed in heavy brackets [] appeared in the patent, but has been deleted and is no longer a part of the 10 patent; matter printed in italics indicates additions made to the patent.

AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

Claims 1, 3, 7, 9-15, 18-21, 26-29, 32, 33 and 36 were previously cancelled.

Claim 35 is determined to be patentable as amended.

New claims 46-51 are added and determined to be 20 patentable.

Claims 2, 4, 5, 6, 8, 16, 17, 22-25, 30, 31, 34 and 37-45 were not reexamined.

35. The method of claim 33, wherein the size of said data 25 block is variable *further comprising:* 

analyzing data within the data block to identify one or more data types of the data within the data block,

wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing 30 based only on a descriptor that is indicative of the data type of the data within the data block.

46. A computer implemented method comprising: receiving a data block;

- analyzing data within the data block to determine whether 35 or not a data type is identified for the data within the data block:
- compressing, if said data type is identified, said data block with at least one encoder associated with said data type to provide a compressed data block;
- compressing, if said data type is not identified, said data block with at least one encoder associated with a nonidentifiable data type to provide said compressed data block; and 45

storing said compressed data block

47. A computer implemented method comprising: receiving a data block;

- analyzing data within the data block to determine whether or not a data type is identified for the data within the data block:
- compressing, if said data type is identified, said data block 55 with at least one encoder associated with said data type to provide a compressed data block;
- compressing, if said data type is not identified, said data block with at least one encoder associated with a nonidentifiable data type to provide said compressed data 60 block:

storing said compressed data block;

- transmitting a data compression type descriptor, indicative of the compression utilized to provide said compressed data block, with said compressed data block: 65
- receiving said compressed data block and said data compression type descriptor; and

- decompressing said compressed data block based on said data compression type descriptor,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

48. A computer implemented method comprising:

receiving a data block;

- associating at least one encoder to each one of several data types:
- analyzing data within the data block to identify a first data type of the data within the data block;
- compressing, if said first data type is the same as one of said several data types, said data block with said at least one encoder associated with said one of said several data types that is the same as said first data type to provide a compressed data block; and
- compressing, if said first data type is not the same as one of said several data types, said data block with a default encoder to provide said compressed data block,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

49. A computer implemented method comprising:

receiving a data block;

- associating at least one encoder to each one of several data types:
- analyzing data within the data block to identify a first data type of the data within the data block;
- compressing, if said first data type is the same as one of said several data types, said data block with said at least one encoder associated with said one of said several data types that is the same as said first data type to provide a compressed data block;
- compressing, if said first data type is not the same as one of said several data types, said data block with a default encoder to provide said compressed data block;
- transmitting a data compression type descriptor, indicative of the compression utilized to provide said compressed data block, with said compressed data block;
- receiving said compressed data block and said data compression type descriptor; and
- decompressing said compressed data block based on said data compression type descriptor,
- wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

50. A computer implemented method comprising:

associating a first encoder to a first data type;

associating a second encoder to a second data type; receiving a data block;

analyzing data within the data block to determine a data type of the data within the data block;

- compressing said data block with said first encoder if said data type is the same as said first data type;
- compressing said data block with said second encoder if said data type is the same as said second data type; and
- compressing said data block with a third encoder if said data type cannot be identified, wherein the analyzing of the data within the data block to
- identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

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51. A computer implemented method comprising:

- associating at least one of several first encoders to each one of several data types;
- associating at least one second encoder to a non-identifiable data type;

receiving a data block from an input stream of data;

analyzing data within the data block to determine whether a data type is identified for the data within the data block;

compressing, if a data type is identified as being associated 10 with said at least one of several first encoders, said data block with said at least one of several first encoders associated with said data type to provide a compressed data block;

- compressing, if a data type is not identified, said data block 15 with said at least one second encoder to provide said compressed data block; and
- transmitting said compressed data block with a data compression type descriptor indicative of the compression utilized to provide said compressed data block, 20

wherein the analyzing of the data within the data block to identify one or more data types excludes analyzing based only on a descriptor that is indicative of the data type of the data within the data block.

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Electronic Acknowledgement Receipt				
EFS ID:	18254832			
Application Number:	14033245			
International Application Number:				
Confirmation Number:	9902			
Title of Invention:	Systems and Methods for Video and Audio data Storage and Distribution.			
First Named Inventor/Applicant Name:	James J. Fallon			
Customer Number:	26111			
Filer:	Michael V. Messinger/William Flanigen			
Filer Authorized By:	Michael V. Messinger			
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Time Stamp:	17:21:14			
Application Type:	Utility under 35 USC 111(a)			

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20		NPL27_PO_Petition_1_950015	168213		_
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20		NPL28_PO_Petition_1_950015	139339		2
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20		NPL29_PO_Petition_2_950015	165413		
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31	Non Patent Literature	NPL30_PO_Petition_2_950015	146892	no	3
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32	Non Patent Literature	NPL31_PO_Petition_2_950015 81_01222014.pdf	126169		3
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33	Non Patent Literature	NPL32_PO_Request_for_Rehea	732966	no	11
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34	Non Patent Literature	NPL33_MetroPCS_Court_Dock	614866	no	78
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36	Non Patent Literature	NPL35_CME_Court_Docket_Lis	783350	no	105
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37	Non Patent Literature	NPL36_Thompson_Reuters_Co urt_Docket_Listing_01302014.	772832	no	59
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the application.

MICHAEL V. MESSINGER DIRECTOR (202) 772-8667 MIKEM@SKGF.COM



February 20, 2014

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450 <u>Confirmation No. 9902</u> Art Unit 2634 Attn: Mail Stop Amendment

 Re: U.S. Utility Patent Application Application No. 14/033,245; Filing Date: September 20, 2013
 For: Systems and Methods for Video and Audio Data Storage and Distribution
 Inventors: FALLON *et al.* Our Ref: 2855.0050007

Commissioner:

Transmitted herewith for appropriate action are the following documents:

- 1. First Supplemental Information Disclosure Statement;
- 2. Form PTO/SB/08a (1 sheet) listing 8 documents (US1-US8);
- 3. Form PTO/SB/08b (4 sheets) listing 38 documents (NPL1-NPL38); and
- 4. Copies of cited documents (NPL1-NPL36).

The above-listed documents are filed electronically through EFS-Web.

In the event that extensions of time are necessary to prevent abandonment of this patent application, then such extensions of time are hereby petitioned.

SKGF.COM

Commissioner for Patents February 20, 2014 Page 2

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE/KESSLER, GOLDSTEIN & OX P.L.L.C. file. Michael V. Messinger

Attorney for Applicants Registration No. 37,575

MVM/MRM/wcf Enclosures

Steerin, Kniskin, Geleistein & Frit Kraul Coll 1966 New York Avenue, NW 1: Washington, DC 20005 1: 1202.371.2600 / 202.371.2546

SKGF;COM

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

FALLON et al.

Appl. No.: 14/033,245

Filed: September 20, 2013

For: Systems and Methods for Video and Audio Data Storage and Distribution Confirmation No.: 9902 Art Unit: 2634 Examiner: BOCURE, Tesfaldet Atty. Docket: 2855.0050007

## **First Supplemental Information Disclosure Statement**

#### Mail Stop Amendment

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

Notice of Prior and Concurrent Proceedings

Applicants hereby call to the attention of the Patent and Trademark Office the following reexamination proceedings involving patents that are commonly-assigned with

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the patent in the above-identified patent application:

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,486)	Inter Partes Reexamination Certificate issued 10/10/2012
Inter Partes Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/000,466)	Inter Partes Reexamination Certificate issued 05/15/2012
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,453)	Terminated
<i>Ex Parte</i> Reexamination of U.S. Patent No. 6,601,104 (Control No. 90/009,428)	Ex Parte Reexamination Certificate issued 02/28/2012
Inter Partes Reexamination of U.S. Patent No. 7,378,992 (Control No. 95/000,478)	Inter Partes Reexamination Certificate issued 10/04/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 6,624,761 (Control No. 95/000,464)	Inter Partes Reexamination Certificate issued 06/12/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/000,479)	Inter Partes Reexamination Certificate issued 05/22/2012

# FALLON *et al.* Appl. No. 14/033,245

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No. 7,714,747 (Control No. 95/001,517)	Patent Owner's Request for Rehearing Under 37 C.F.R. § 41.79 mailed 02/14/2014
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,417,568 (Control No. 95/001,533)	Patent Owner's Request to Reopen Prosecution filed 12/02/2013; Decision on Appeal mailed 11/01/2013
Inter Partes Reexamination of U.S. Patent No. 7,777,651 (Control No. 95/001,581)	Patent Owner's Request to Reopen Prosecution filed 12/02/2013; Decision on Appeal mailed 11/01/2013
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,400,274 (Control No. 95/001,544)	Patent Owner's Request to Reopen Prosecution filed 12/02/2013; Decision on Appeal mailed 11/01/2013

Applicants hereby call to the attention of the Patent and Trademark Office the following reexamination proceedings filed by Cellco Partnership d/b/a Verizon Wireless, involving patents that are commonly-assigned with the patent in the above-identified patent application:

Proceeding	Status
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/001,922)	Inter Partes Reexamination Certificate issued 12/05/2013
<i>Inter Partes</i> Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/001,923)	Patent Owner's Reply to Action Closing Prosecution filed 11/04/2013
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,352,300 (Control No. 95/001,924)	Right of Appeal Notice mailed 08/29/2013
Inter Partes Reexamination of U.S. Patent No. 7,395,345 (Control No. 95/001,925)	Patent Owner's Reply to Action Closing Prosecution filed 10/21/2013; Action Closing Prosecution mailed 09/20/2013
Inter Partes Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/001,926)	Inter Partes Reexamination Certificate issued 01/08/2014
Inter Partes Reexamination of U.S. Patent No. 7,415,530 (Control No. 95/001,927)	Inter Partes Reexamination Certificate issued 08/16/2013

#### FALLON *et al.* Appl. No. 14/033,245

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No.	Inter Partes Reexamination
7,378,992 (Control No. 95/001,928)	Certificate issued 01/08/2014

Applicants invite the Examiner to review the Requests for Reexamination, issued Office Actions, replies, and any other papers in the above-identified reexamination proceedings. If the Examiner is unable to obtain copies of papers in any reexamination proceeding, copies can be provided to the Examiner upon request. Those documents which may be material that are not already of record in this patent application are listed on the accompanying Form PTO/SB/08. For example, documents related to the reexaminations are listed as NPL14-NPL32.

#### Notice of Related Litigation

Applicants notify the Patent and Trademark Office of the following litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
1	Realtime Data LLC d/b/a IXO v. Packeteer, Inc. et al.,	Dismissed
	No. 6:08-cv-00144-LED (E.D. Texas)	

Applicants also notify the Patent and Trademark Office of the following additional litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
	Realtime Data LLC d/b/a IXO v. Thomson Reuters	Opinion of the Court
-	Corporation et al. No. 1:11-cv-06698-RJH (S.D. New	of Appeals for the
2	York) (transferred from E.D. Texas; 6:09-cv-00333-	Federal Circuit
	LED)	received 01/27/2014

Atty. Dkt. No. 2855.0050007

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3	<i>Realtime Data LLC d/b/a IXO v. Morgan Stanley et al.</i> , No. 1:11-cv-06696-RJH (S.D. New York) (transferred from E.D. Texas; 6:09-cv-00326-LED)	Opinion of the Court of Appeals for the Federal Circuit received 01/27/2014
4	Realtime Data LLC d/b/a IXO v. CME Group Inc., et al., No. 1:11-cv-06697-RJH (S.D. New York) (transferred from E.D. Texas; No. 6:09-cv-00327- LED)	Opinion of the Court of Appeals for the Federal Circuit received 01/27/2014
5	Chicago Board Options Exchange, Inc., v. Realtime Data LLC d/b/a IXO, No. 09-cv-4486 (N.D. III.)	Dismissed
6	<i>Thomson Reuters Corporation v. Realtime Data, LLC d/b/a IXO</i> , No. 1:09-cv-07868-RMB (S.D.N.Y)	Consolidated with Case No. 2
7	Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al. (II), No. 6:10-cv-246 (E.D. Texas)	Consolidated with Case No. 4
8	Realtime Data LLC d/b/a IXO v. Thomson Reuters Corporation et al. (II), No. 6:10-cv-247 (E.D. Texas)	Consolidated with Case No. 2
9	Realtime Data, LLC d/b/a IXO v. Morgan Stanley, et al. (II), No. 6:10-cv-248 (E.D. Texas)	Consolidated with Case No. 3
10	Realtime Data, LLC d/b/a IXO v. MetroPCS Texas, LLC et al., No. 6:10-cv-00493 (E.D. Texas)	Notice of Appeal Filed

Updated court docket listings for litigations previously disclosed and pending are submitted herewith as NPL33-NPL36.

Realtime Data LLC d/b/a IXO v. Thomson Reuters Corporation et al.

Realtime Data LLC d/b/a IXO v. Morgan Stanley et al.

Realtime Data LLC d/b/a IXO v. CME Group Inc., et al.

Applicants submit herewith a document related to the above-listed litigations as

NPL1.

Information Disclosure Statement

Listed on accompanying IDS Forms PTO/SB/08a equivalent and PTO/SB/08b equivalent are documents that may be considered material to the patentability of this

application as defined in 37 C.F.R. §1.56, and in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.97 and 1.98.

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Applicants have listed publication dates on the attached IDS Forms based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits. No statement or fee is required.

Copies of documents NPL1-NPL34 are submitted. However, in accordance with 37 C.F.R. § 1.98(a)(2), no copies of documents US1-US8 are submitted.

Additionally, copies of documents NPL35-NPL36, cited on the attached IDS Forms, are not provided in accordance with the U.S. Patent and Trademark Office

Official Gazette notice of October 19, 2004, which states: "the requirement in 37 C.F.R. § 1.98(a)(2)(iii) for a legible copy of the specification, including the claims, and drawings of each cited pending U.S. patent application (or portion of the application which caused it to be listed) is *sua sponte* waived where the cited pending application is stored in the USPTO's IFW system."

Applicants submit herewith actions from the following co-pending, commonlyassigned U.S. Patent Application Nos.:

Document **NPL2** is a copy of a Supplemental Notice of Allowability mailed November 26, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 13/154,211.

Document **NPL3** is a copy of a Notice of Allowance mailed December 2, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 13/101,994.

Document **NPL4** is a copy of a Notice of Allowance mailed December 18, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 11/553,419.

Document NPL5 is a copy of a Supplemental Notice of Allowability mailed December 19, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 13/154,211.

Document NPL6 is a copy of a Non-Final Office Action mailed December 20, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 14/035,716.

Document NPL7 is a copy of a Notice of Allowance mailed December 20, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 14/035,712.

Document NPL8 is a copy of a Non-Final Office Action mailed December 20, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 14/035,719.

Document **NPL9** is a copy of a Final Office Action mailed December 27, 2013, in the prosecution of co-pending, commonly-assigned U.S. Application No. 12/690,125.

Document **NPL10** is a copy of a Corrected Notice of Allowability mailed January 14, 2014, in the prosecution of co-pending, commonly-assigned U.S. Application No. 11/553,419.

Document **NPL11** is a copy of a Notice of Allowance mailed January 16, 2014, in the prosecution of co-pending, commonly-assigned U.S. Application No. 14/035,561.

Document **NPL12** is a copy of a Corrected Notice of Allowability mailed January 31, 2014, in the prosecution of co-pending, commonly-assigned U.S. Application No. 11/553,419.

Document NPL13 is a copy of a Non-Final Office Action mailed February 19, 2014, in the prosecution of co-pending, commonly-assigned U.S. Application No. 13/118,122.

The identification of these Office Actions is not to be construed as a waiver of secrecy as to those applications now or upon issuance of the present application as a

Atty. Dkt. No. 2855.0050007

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patent. The Examiner is respectfully requested to consider the cited applications and the art cited therein during examination.

It is expected that the examiner will review the prosecution and cited art in the parent application nos. 10/076,013, filed February 13, 2002 (now U.S. Patent No. 7,386,046); 12/123,081, filed May 19, 2008 (now U.S. Patent No. 8,073,047); and 13/154,239, filed June 6, 2011 (now U.S. Patent No. 8,553,759), in accordance with MPEP 2001.06(b), and indicate in the next communication from the office that the art cited in the earlier prosecution history has been reviewed in connection with the present application.

It is respectfully requested that the Examiner initial and return a copy of the enclosed IDS Forms, and indicate in the official file wrapper of this patent application that the documents have been considered.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

Registration No. 37,575

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants

Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

	ed States Patent	T AND TRADEMARK OFFICE	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 223 www.uspto.gov	FOR PATENTS
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
14/033,245	09/20/2013	James J. Fallon	2855.0050007	9902
	7590 02/26/2014 SLER, GOLDSTEIN &		EXAM	INER
1100 NEW YO	RK AVENUE, N.W.	TOAT.L.L.C.	BOCURE, T	ESFALDET
WASHINGTO	N, DC 20005		ART UNIT	PAPER NUMBER
			2634	
			MAIL DATE	DELIVERY MODE
			02/26/2014	PAPER

# 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.

PTOL-90A (Rev. 04/07)

	Application No. 14/033,245	Applicant(s FALLON ET	
Office Action Summary	Examiner TESFALDET BOCURE	Art Unit 2634	AIA (First Inventor to File) Status No
The MAILING DATE of this communication app Period for Reply	bears on the cover sheet with the o	corresponder	ace address
A SHORTENED STATUTORY PERIOD FOR REPLY THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tii will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	mely filed h the mailing date of ED (35 U.S.C. § 13	of this communication. 3).
Status 1) Responsive to communication(s) filed on			
A declaration(s)/affidavit(s) under <b>37 CFR 1.1</b>	<b>30(b)</b> was/were filed on		
	action is non-final.		
3) An election was made by the applicant in resp			ng the interview on
<ul> <li>4) Since this application is in condition for allowar closed in accordance with the practice under E</li> </ul>	nce except for formal matters, pr	osecution as	
Disposition of Claims*			
5) Claim(s) <u>1-30</u> is/are pending in the application.			
5a) Of the above claim(s) <u>23-27</u> is/are withdrav	vn from consideration.		
6) Claim(s) <u>12-22</u> is/are allowed.			
7) Claim(s) <u>1,4-11 and 28-30</u> is/are rejected.			
<ul> <li>8) Claim(s) <u>2 and 3</u> is/are objected to.</li> <li>9) Claim(s) <u>are subject to restriction and/o</u></li> </ul>	r election requirement		
* If any claims have been determined <u>allowable</u> , you may be el		secution Hial	<b>hway</b> program at a
participating intellectual property office for the corresponding a	-	-	, program at a
http://www.uspto.gov/patents/init_events/pph/index.jsp or send	an inquiry to <u>PPHfeedback@uspto.</u>	<u>qov</u> .	
Application Papers			
10) The specification is objected to by the Examine	er.		
11) The drawing(s) filed on $9/20/2013$ is/are: a)		the Examine	r.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. Se	e 37 CFR 1.85	ō(a).
Replacement drawing sheet(s) including the correct	ion is required if the drawing(s) is ob	pjected to. See	37 CFR 1.121(d).
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a	ı)-(d) or (f).	
Certified copies:			
a) All b) Some** c) None of the:			
<ol> <li>Certified copies of the priority documen</li> <li>Certified copies of the priority documen</li> </ol>		tion No	
3. Copies of the certified copies of the price			
application from the International Bureau			lional olago
** See the attached detailed Office action for a list of the certifie			
Auto-star-sector			
Attachment(s) 1) X Notice of References Cited (PTO-892)	3) 🔲 Interview Summary	(PTO-413)	
	Papar Na/a)/Mail D		
<ul> <li>2) Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/S Paper No(s)/Mail Date</li> <li>U.S. Patent and Trademark Office</li> </ul>	SB/08b) 4) 🗌 Other:		
PTOL-326 (Rev. 11-13) Office Action	Summary	Part of Paper N	o./Mail Date 20140221

# DETAILED ACTION

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

This office action is in response to the application as originally filed on 9/20/2013.
 The status of the claims is: claims 1-22 and 28-30 are pending; and claims 23-27 have been withdrawn from consideration.

In response to this office action, Examiner is kindly requesting Applicant to cancel the non-elected claims 23-27.

# Information Disclosure Statement

3. The information disclosure statements (IDSs) submitted on 11/22/2013 (two IDSs submitted on the same date) and 2/20/2014 are in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statement is being considered by the examiner. Attached with this correspondence are the initialed copies of the IDSs.

# Drawings

4. The drawings were received on 9/20/2013. These drawings are accepted by the Examiner.

# Specification

5. The disclosure is objected to because of the following informalities:

a. The patent application S/N 13/154,239 disclosed in ¶ [0001] should be updated as---now issued as US patent number 8,553,759 on 10/8/2013---.
 Appropriate correction is required.

b. The incorporated by reference to US patent application S/Ns 09/266,394 and 09/481,243 in  $\P$  [0052] and S/N 09/775,905 in  $\P$  [0080] and  $\P$  [0083] should be updated by their corresponding US patent numbers.

Examiner would like to bring to the attention of the applicant that the incorporation of essential material in the specification by reference to an unpublished U.S. application, foreign application or patent, or to a publication is improper. Applicant is required to amend the disclosure to include the material incorporated by reference, if the material is relied upon to overcome any objection, rejection, or other requirement imposed by the Office. The amendment must be accompanied by a statement executed by the applicant, or a practitioner representing the applicant, stating that the material being inserted is the material previously incorporated by reference and that the amendment contains no new matter. 37 CFR 1.57(g).

## Claim Rejections - 35 USC § 112

6. The following is a quotation of the first paragraph of 35 U.S.C. 112(a):

(a) IN GENERAL.—The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor or joint inventor of carrying out the invention.

The following is a quotation of the first paragraph of pre-AIA 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor of carrying out his invention.

7. Claims 11 and 28-30 are rejected under 35 U.S.C. 112(a) or 35 U.S.C. 112 (pre-AIA), first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor or a joint inventor, or for pre-AIA the inventor(s), at the time the application was filed, had possession of the claimed invention.

The claimed "---decompressing the compressed data block to provide a decompressed data block based on a first number of reads of the compressed data block; and

recompressing the decompressed data block with the selected one or more compressors based on a second number of reads of the compressed data block to provide a recompressed data block,

wherein the first and second number of reads may be the same or different from one another" in claim 11 and "A method, comprising: compressing a data block with a compressor that is selected based upon a number of reads of the data block to provide a compressed data block; and if the number of reads of the data block exceeds a threshold: decompressing the compressed data block to provide a decompressed data block; and recompressing the decompressed data block with the selected compressor based on the number of reads to provide a recompressed data block" in claim 28 is not

disclosed. If Applicant believe that there is a disclosure to support the above mentioned limitation, Examiner has exhausted the specification to find a fair support to the above mentioned claimed limitation to no avail and is kindly asking Applicant to point where such a support is found in the specification.

8. Claims 29 and 30 are inherently rejected as being dependent on the rejected base claim.

## Claim Rejections - 35 USC § 102

9. 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 -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000.

Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (**pre-AIPA** 35 U.S.C. 102(e)).

10. Claims 1, 4-10 are rejected under pre-AIA 35 U.S.C. 102(e) as being anticipated by Vishwanath et al., Vishwanath hereinafter (US patent number 6,216,157).

Vishwanath teaches a method comprising:

determining a parameter or attribute of a data block (see types of data, text, graphics, image, audio or video disclosed in col. 2 and the disclosed subject matter with respect to different types of data and shown in fig. 7) ;

selecting an access profile from among a plurality of access profiles based on the parameter or attribute; and

compressing the data block with one or more compressors utilizing information from the selected access profile to create one or more compressed data blocks, the information being indicative of the one or more compressors to apply to the data block to create the one or more compressed data blocks (selection of compression type according to the data type disclosed in col. 6, lines 15-66 and as shown in figures 6, 9A and 9B).

Further to claims 4-10, Vishwanath teaches:

The method of claim I, wherein the compressing comprises:

compressing one or more data blocks to create the one or more compressed data blocks (see the types of data, text, graphics, image, audio or video disclosed), as in claim 4.

The method of claim 4, wherein the one or more data blocks comprise one or more

Files (see the types of data, text, graphics, image, audio or video having corresponding file), as in claim 5.

The method of claim 4, wherein the one or more compressed data blocks comprise one or more files (see the types of data, text, graphics, image, audio or video having corresponding file), as in claim 6.

The method of claim 1, further comprising:

storing the one or more compressed data blocks in one or more files (see data to be transmitted to the client in future time according to the profile of the end-user disclosed in col. 2, lines 42-53 is inherently stored at the server which performs the compression and transmission), as in claim 6.

The method of claim I, further comprising:

storing the one or more compressed data blocks (see data to be transmitted to the client in future time according to the profile of the end-user disclosed in col. 2, lines 42-53 is inherently stored at the server which performs the compression and transmission), as in claim 8.

The method of claim 8, further comprising:

retrieving the one or more compressed stored data blocks;

transmitting the retrieved compressed one or more data blocks over the Internet See disclosed server transmitting the data to user over the internet in col. 4); and decompressing the transmitted and compressed one more data blocks in real-time (see disclosed client receiving and decoding the transmitted data in col. 2, lines 54-59), as in claim 9.

The method of claim I, wherein the one or more compressors is selected based upon a number of reads of the data block to provide a compressed data block(see the different types of informations: data, text, graphics, image, audio or video having corresponding size and inherent read number), as in claim 10.

## Allowable Subject Matter

11. Claims 12-22 are allowed.

12. Claims 2 and 3 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

### Conclusion

13. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. US patent numbers 5,812,883 (see also 5,930,358 by the same inventive entity), 5,901,278, 6,257,693, 6,792,151, 6,938,073 and 7,245,636 issued to Rao, Kurihara et al., Miller et al., Barnes et al., Mendhekar et al and Hans et al.

respectively disclose selection of compression method according to the data type (claimed attribute and parameter).

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to TESFALDET BOCURE whose telephone number is (571)272-3015. The examiner can normally be reached on Mon-Th, 8:30-6:00 and 8:30-5:00 2nd Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, DANIEL C. WASHBURN can be reached on (571)272-5551. 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 http://pair-direct.uspto.gov. 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.

/TESFALDET BOCURE/ Primary Examiner, Art Unit 2634

/T. B./ Primary Examiner, Art Unit 2634 Page 10

Notice of References Cited	Application/Control No. 14/033,245	Applicant(s)/Patent Under Reexamination FALLON ET AL.	
Notice of References Cited	Examiner	Art Unit	
	TESFALDET BOCURE	2634	Page 1 of 1

#### U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	А	US-5,812,883	09-1998	Rao, Mahesh Chandra	710/74
*	в	US-5,901,278	05-1999	Kurihara et al.	358/1.15
*	С	US-6,216,157	04-2001	Vishwanath et al.	709/208
*	D	US-6,257,693	07-2001	Miller et al.	347/19
*	Е	US-6,792,151	09-2004	Barnes et al.	382/239
*	F	US-6,938,073	08-2005	Mendhekar et al.	709/217
*	G	US-7,245,636	07-2007	Hans et al.	370/474
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## FOREIGN PATENT DOCUMENTS

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#### NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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		is reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

\*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.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20140221

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	14033245	FALLON ET AL.
	Examiner	Art Unit
	TESFALDET BOCURE	2634

CPC- SEARCHED		
Symbol	Date	Examiner
((H03M7/30; H03M7/3084; 03M7/3059; G06F17/30153; G06F2212/40; G06F12/0246; G06F17/30501; G06F3/0679; G06F3/0688; H04L69/04; Y10S707/99931; Y10S707/99942;H04W28/06 H04N1/00236;H04N2201/3283; G11C29/40;	2/20/2014	ТВ

CPC COMBINATION SETS	- SEARCHED	
Symbol	Date	Examiner

Class	Subclass	Date	Examiner
375	240, E7.094	2/20/2014	ТВ
707	E17.001	2/20/2014	ТВ
711	E12.008, 154,	2/20/2014	ТВ
709	247	2/20/2014	TB
708	203	2/20/2014	ТВ
375, 370,	Searched ALL (\$8.ccls.)	2/21/2014	ТВ
348, 341,			
711, 709,			
382,358			

SEARCH NOTES					
Search Notes	Date	Examiner			
EAST and Inventor's name Searched	2/20/2104	TB			
EAST Updated	2/21/2014	ТВ			
IPCR Search Note: (G06F17/30 OR G06F12/00 OR G06F12/02 OR H03M7/30 OR H04B1/66 OR H04N7/26 OR H04N11/02 OR H04J3/18).IPCR.)	2/21/2014	ТВ			

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Part of Paper No. : 20140221

INTERFERENCE SEARCH				
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner	
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U.S. Patent and Trademark Office

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## EAST Search History

#### EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
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			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			17:53
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L19	0	I9 and (((fast or slow) near (read or reading or retrieving or retieve)) same ((fast or slow) near (write or writing)))	US-PGPUB;	OR	OFF	2014/02/21 19:13
L20	0	(Selecting or select or choose or choosing) near4 ((compress or compression or compressing) near4 (algorithm or algorithms or mode or modes)) same (assymetric near4 (compressing or compression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2014/02/21 19:49
L21	0	((compress or compression or compressing) near4 (algorithm or algorithms or mode or modes)) same (parameter or parameters or attribute or attributes) same (assymetric near4 (compressing or compression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2014/02/21 19:50

L22	С С	compressing) near4 (algorithm or algorithms or mode or modes)) same (((fast or slow) near (read or reading or retrieving or retieve)) same ((fast	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2014/02/21 19:52
L23		compressing) near4 (algorithm or	EPO; JPO;		OFF	2014/02/21 19:52

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

FALLON et al.

Appl. No.: 14/033,245

Filed: September 20, 2013

For: Bandwidth Sensitive Data Compression and Decompression Confirmation No.: 9902 Art Unit: 2634 Examiner: BOCURE, Tesfaldet Atty. Docket: 2855.0050007

# **Information Disclosure Statement**

Mail Stop Amendment

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Commissioner:

Notice of Prior and Concurrent Proceedings

Applicants hereby call to the attention of the Patent and Trademark Office the

following reexamination proceedings involving patents that are commonly-assigned with

the patent in the above-identified patent application:

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,486)	Inter Partes Reexamination Certificate issued 10/10/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/000,466)	Inter Partes Reexamination Certificate issued 05/15/2012
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/000,453)	Terminated
<i>Ex Parte</i> Reexamination of U.S. Patent No. 6,601,104 (Control No. 90/009,428)	Ex Parte Reexamination Certificate issued 02/28/2012
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,378,992 (Control No. 95/000,478)	Inter Partes Reexamination Certificate issued 10/04/2012
Inter Partes Reexamination of U.S. Patent No. 6,624,761 (Control No. 95/000,464)	Inter Partes Reexamination Certificate issued 06/12/2012
Inter Partes Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/000,479)	Inter Partes Reexamination Certificate issued 05/22/2012

/Tesfaldet Bocure/

02/22/2014

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /T.B./

FALLON *et al.* Appl. No. 14/033,245

Proceeding	Status
Inter Partes Reexamination of U.S. Patent No.	Decision on Petition Under
7,714,747 (Control No. 95/001,517)	37 C.F.R. § 1.181 mailed
	09/23/2013; Petition to
	Expunge Third Party
	Requester's Improper
	Submission of Declarations
	and Strike Comments
	Directed to Examiner's
	Determination filed
	06/26/2013
Inter Partes Reexamination of U.S. Patent No.	Decision on Appeal mailed
7,417,568 (Control No. 95/001,533)	11/01/2013
Inter Partes Reexamination of U.S. Patent No.	Decision on Appeal mailed
7,777,651 (Control No. 95/001,581)	11/01/2013
Inter Partes Reexamination of U.S. Patent No.	Decision on Appeal mailed
7,400,274 (Control No. 95/001,544)	11/01/2013

Applicants hereby call to the attention of the Patent and Trademark Office the following reexamination proceedings filed by Cellco Partnership d/b/a Verizon Wireless, involving patents that are commonly-assigned with the patent in the above-identified patent application:

Proceeding	Status
<i>Inter Partes</i> Reexamination of U.S. Patent No. 7,321,937 (Control No. 95/001,922)	Notice of Intent to Issue a Reexam Certificate mailed 11/13/2013
Inter Partes Reexamination of U.S. Patent No. 6,604,158 (Control No. 95/001,923)	Patent Owner's Reply to Action Closing Prosecution filed 11/04/2013
Inter Partes Reexamination of U.S. Patent No. 7,352,300 (Control No. 95/001,924)	Right of Appeal Notice mailed 08/29/2013
Inter Partes Reexamination of U.S. Patent No. 7,395,345 (Control No. 95/001,925)	Patent Owner's Reply to Action Closing Prosecution filed 10/21/2013; Action Closing Prosecution mailed 09/20/2013
Inter Partes Reexamination of U.S. Patent No. 7,161,506 (Control No. 95/001,926)	Right of Appeal Notice mailed 08/16/2013
Inter Partes Reexamination of U.S. Patent No. 7,415,530 (Control No. 95/001,927)	Inter Partes Reexamination Certificate issued 08/16/2013
Inter Partes Reexamination of U.S. Patent No. 7,378,992 (Control No. 95/001,928)	Right of Appeal Notice mailed 08/16/2013

/Tesfaldet Bocure/

## 02/22/2014

Applicants invite the Examiner to review the Requests for Reexamination, issued Office Actions, replies, and any other papers in the above-identified reexamination proceedings. If the Examiner is unable to obtain copies of papers in any reexamination proceeding, copies can be provided to the Examiner upon request. Those documents which may be material that are not already of record in this patent application are listed on the accompanying Form PTO/SB/08. For example, documents related to the reexaminations are listed at NPL670-NPL840.

# Notice of Related Litigation

Applicants notify the Patent and Trademark Office of the following litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
1	Realtime Data LLC d/b/a IXO v. Packeteer, Inc. et al.,	Dismissed
1	No. 6:08-cv-00144-LED (E.D. Texas)	

Applicants also notify the Patent and Trademark Office of the following additional litigation involving U.S. Patents commonly-owned with the current patent application, the subject matter of which may be related to the present patent application:

No.	Case	Status
2	<i>Realtime Data LLC d/b/a IXO v. Thomson Reuters</i> <i>Corporation et al.</i> No. 1:11-cv-06698-RJH (S.D. New York) (transferred from E.D. Texas; 6:09-cv-00333- LED)	Notice of Appeal Filed
3	<i>Realtime Data LLC d/b/a IXO v. Morgan Stanley et al.</i> , No. 1:11-cv-06696-RJH (S.D. New York) (transferred from E.D. Texas; 6:09-cv-00326-LED)	Notice of Appeal Filed
4	Realtime Data LLC d/b/a IXO v. CME Group Inc., et al., No. 1:11-cv-06697-RJH (S.D. New York)	Notice of Appeal Filed

/Tesfaldet Bocure/

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ALL REFERENCES CONSIDERED EXCEPT WHERE THROUGH. /T.B./

FALLON *et al.* Appl. No. 14/033,245

	(transferred from E.D. Texas; No. 6:09-cv-00327- LED)	
5	Chicago Board Options Exchange, Inc., v. Realtime Data LLC d/b/a IXO, No. 09-cv-4486 (N.D. III.)	Dismissed
6	<i>Thomson Reuters Corporation v. Realtime Data, LLC d/b/a IXO</i> , No. 1:09-cv-07868-RMB (S.D.N.Y)	Consolidated with Case No. 2
7	Realtime Data, LLC d/b/a IXO v. CME Group Inc., et al. (II), No. 6:10-cv-246 (E.D. Texas)	Consolidated with Case No. 4
8	Realtime Data LLC d/b/a IXO v. Thomson Reuters Corporation et al. (II), No. 6:10-cv-247 (E.D. Texas)	Consolidated with Case No. 2
9	Realtime Data, LLC d/b/a LXO v. Morgan Stanley, et al. (II), No. 6:10-cv-248 (E.D. Texas)	Consolidated with Case No. 3
10	Realtime Data, LLC d/b/a IXO v. MetroPCS Texas, LLC et al., No. 6:10-cv-00493 (E.D. Texas)	Notice of Appeal Filed

Updated court docket for litigations previously disclosed and pending are submitted herewith as NPL566-NPL572 and NPL841-NPL844.

## Information Disclosure Statement

Listed on accompanying IDS Forms PTO/SB/08a equivalent and/or PTO/SB/08b equivalent are documents that may be considered material to the patentability of this application as defined in 37 C.F.R. §1.56, and in compliance with the duty of disclosure requirements of 37 C.F.R. §§ 1.97 and 1.98.

Applicants have listed publication dates on the attached IDS Forms based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may

/Tesfaldet Bocure/

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not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

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This statement should not be construed as a representation that a search has been made, or that information more material to the examination of the present patent application does not exist. The Examiner is specifically requested not to rely solely on the material submitted herewith.

Filing under 37 C.F.R. § 1.97(b). This Information Disclosure Statement is being filed before the mailing of a first Office Action and after the filing of a request for continued examination under 37 C.F.R. § 1.114. No statement or fee is required.

Documents US1-US566 and FP1-FP27 are cited on the attached form PTO/SB/08A. Documents NPL1-NPL848 are cited on the attached form PTO/SB/08B. Copies of documents NPL551-NPL560, NPL566-NPL572, NPL653-NPL658, and NPL826-NPL844 are submitted. However, in accordance with 37 C.F.R. § 1.98(a)(2), no copies of U.S. patents and patent application publications cited on the attached IDS Forms are submitted.

Copies of documents FP1-FP27, NPL1-NPL550, NPL561-NPL565, NPL573-NPL652, and NPL659-NPL825 and concise explanations of the relevance of non-English language documents were cited by or submitted to the Office in an IDS that complies with 37 C.F.R. § 1.98(a)-(c) in Application No. 13/154,239, filed June 6, 2011 (now U.S. Patent No. 8,553,759), which is relied upon for an earlier filing date under 35 U.S.C. § 120. Thus, copies of these documents are not attached. 37 C.F.R. § 1.98(d).

/Tesfaldet Bocure/

02/22/2014

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Additionally, copies of documents NPL845-NPL848, cited on the attached IDS Form, are not provided in accordance with the U.S. Patent and Trademark Office Official Gazette notice of October 19, 2004, which states: "the requirement in 37 C.F.R. § 1.98(a)(2)(iii) for a legible copy of the specification, including the claims, and drawings of each cited pending U.S. patent application (or portion of the application which caused it to be listed) is *sua sponte* waived where the cited pending application is stored in the USPTO's IFW system."

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Applicants submit herewith actions from co-pending, commonly assigned U.S. Patent Applications as documents NPL573-NPL658. The identification of these actions is not to be construed as a waiver of secrecy as to those applications now or upon issuance of the present application as a patent. The Examiner is respectfully requested to consider the cited applications and the art cited therein during examination.

It is expected that the examiner will review the prosecution and cited art in the parent application nos. 10/076,013, filed February 13, 2002 (now U.S. Patent No. 7,386,046); 12/123,081, filed May 19, 2008 (now U.S. Patent No. 8,073,047); and 13/154,239, filed June 6, 2011 (now U.S. Patent No. 8,553,759), in accordance with MPEP 2001.06(b), and indicate in the next communication from the office that the art cited in the earlier prosecution history has been reviewed in connection with the present application.

It is respectfully requested that the Examiner initial and return a copy of the enclosed IDS Forms, and indicate in the official file wrapper of this patent application that the documents have been considered.

/Tesfaldet Bocure/

02/22/2014

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FALLON *et al.* Appl. No. 14/033,245

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

- 7 -

Respectfully submitted,

STUBNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Michael V. Messinger Attorney for Applicants Registration No. 37,575

Date:

1100 New York Avenue, N.W. Washington, D.C. 20005-3934 (202) 371-2600

NW. 22,2013

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# 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 Advandria, Virginia 22313-1450 www.uspto.gov

# BIB DATA SHEET

## **CONFIRMATION NO. 9902**

SERIAL NUM	IBER	FILING			CLASS	GRO	OUP ART	UNIT	ΑΤΤΟ	RNEY DOCKET
14/033,24	5	<b>DAT</b> 09/20/2	_		375		2634		2	<b>NO.</b> 855.0050007
		RUL	E							
APPLICANT Realtime	-	LC, Armonk,	NY, Assig	inee (v	vith 37 CFR 1.17	2 Inte	rest);			
INVENTORS James J. Fallon, Armonk, NY; Stephen J. McErlain, New York, NY;										
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				Application Number	14/033,	245	
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(Use as many sheets as necessary)			Examiner Name	BOCU	RE, Tesfaldet		
Sheet	1	of 29		Attorney Docket Number	2855.00	)50007	
		1	U.S. PATEN	NT DOCUMENTS			
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	P	ages, Columns, Lines, Where	
initials*	No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document		Passages or Relevant Figures Appe	ear
	US1	3,394,352	07-23-1968	Wernikoff et al.			
	US2	3,490,690	01-20-1970	Apple et al.			
	US3	4,021,782	05-03-1977	Hoerning			
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Examiner	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or		Pages, Columns, Lines, Where Relevant Passages or Relevant	
initials*	Cite No.*	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	MM-DD-YYYY	Applicant of Cited Docume	nt	Figures Appear	
	FP1	DE 4127518	02-27-1992	Tokico Ltd.			t
	FP2	EP 0 164677	12-18-1985	Texas Instruments Inc.			t
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	FP4	EP 0283798	09-28-1988	International Business Mac Corporation	hines		T
	FP5	EP 0405572	01-02-1991	Fujitsu Limited			t
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	FP7	EP 0587437	03-16-1994	International Business Mac Corporation	hines		t
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	FP9	EP 0718751	06-26-1996	International Business Machines Corporation						
	FP10	EP 0 928 070 A2	07-07-1999	Unwired Planet, Inc.						
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	FP24	WO 01/057659	08-09-2001	Realtime Data LLC				

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	FP26	WO 02/39591	05-16-2002	Realtime Data LLC		
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	US130	5,467,087	11-14-1995	Chu	
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Substitute for form 1449/PTO					Complete if Known		
					Application Number	14/033,245	
NEOD					Filing Date	September 20, 2013	
			DISCLO		First Named Inventor	James J. FALLON	
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6	Use as mo	ny she	ets as necessary)		Examiner Name	BOCURE, Tesfaldet	
Sheet	8	of	29		Attorney Docket Number	2855 0050007	

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	US168	5,581,715	12-03-1996	Verinsky et al.	
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Examiner	1	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
initials*	Cite No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
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	US185	5,623,623	04-22-1997	Kim et al.	
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	US194	5,640,158	06-17-1997	Okayama et al.	
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	US200	5,654,703	08-05-1997	Clark, II	

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Examiner		Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where				
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Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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initials*		known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear		
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						Equivalent of Form PTO/SB/08a (07-09	
Substitute for form 1449/PTO					Complete if Known		
					Application Number	14/033,245	
DEOD			DIGCLOCI	DE	Filing Date	September 20, 2013	
			DISCLOSU		First Named Inventor	James J. FALLON	
STATE	MEN	IT B	Y APPLICA	<b>NT</b>	Art Unit	2634	
(	Use as m	any she	ets as necessary)		Examiner Name	BOCURE, Tesfaldet	
Sheet	13	of	29		Attorney Docket Number	2855 0050007	

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Examiner initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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initials*		Country Code <sup>3</sup> -Number <sup>4</sup> -Kind	Date MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т6		
		Code <sup>5</sup> (if known)			5 11			

			U.S. PATEN	NT DOCUMENTS	
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initials*	Cite No. <sup>1</sup>	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear
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						Equivalent of Form PTO/SB/08a (07-09)	
Substitute for form	1449/PT	С			Complete if Known		
					Application Number	14/033,245	
INFORMATION DISCLOSURE				LOCUDE	Filing Date	September 20, 2013	
					First Named Inventor	James J. FALLON	
STATEMENT BY APPLICANT (Use as many sheets as necessary)					Art Unit	2634	
					Examiner Name	BOCURE, Tesfaldet	
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Examiner initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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			DISCLOSURE	First Named Inventor	James J. FALLON	
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			DISCLO		First Named Inventor	James J. FALLON
STATE	MEN	T B	Y APPLI	CANT	Art Unit	2634
6	Use as m	ny she	ets as necessary)		Examiner Name	BOCURE, Tesfaldet
Sheet	18	of	29		Attorney Docket Number	2855 0050007

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Substitute for form 1449/PTO					Complete if Known		
					Application Number	14/033,245	
NEOD				DE	Filing Date	September 20, 2013	
			DISCLOSU		First Named Inventor	James J. FALLON	
STATEMENT BY APPLICANT			NT	Art Unit	2634		
6	Use as m	any she	ets as necessary)		Examiner Name	BOCURE, Tesfaldet	
Sheet	21	of	29		Attorney Docket Number	2855.0050007	

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Sheet	22	of	29		Attorney Docket Number	2855 0050007	

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STATEMENT BY APPLICANT			Y APPLICANT	Art Unit	2634		
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Sheet	24	of	29	Attorney Docket Number	2855.0050007		

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		Code <sup>5</sup> (if known)			0 11	
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Examiner		Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where	
initials* Cite N	Cite No. <sup>1</sup>	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	т <sup>6</sup>

Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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U.S. PATENT DOCUMENTS								
Examiner initials*	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
		Number-Kind Code <sup>2</sup> (if known)						
	US541	2006/0190644 A1	08-24-2006	Fallon				
	US542	2006/0195601 A1	08-31-2006	Fallon				
	US543	2007/0043939 A1	02-22-2007	Fallon et al.				
	US544	2007/0050514 A1	03-01-2007	Fallon				
	US545	2007/0050515 A1	03-01-2007	Fallon				
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	US547	2007/0083746 A1	04-12-2007	Fallon et al.				
	US548	2007/0109154 A1	05-17-2007	Fallon				
	US549	2007/0109155 A1	05-17-2007	Fallon				
	US550	2007/0109156 A1	05-17-2007	Fallon				
	US551	2007/0174209 A1	07-26-2007	Fallon				
	US552	2008/0232457 A1	09-25-2008	Fallon et al.				
	US553	2009/0125698 A1	05-14-2009	Dye				
	US554	2009/0154545 A1	06-18-2009	Fallon et al.				
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	US558	2010/0332700 A1	12-30-2010	Fallon				
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Substitute for form	1449/PT	С		Comp	plete if Known
				Application Number	14/033,245
NEOD				Filing Date	September 20, 2013
			DISCLOSURE	First Named Inventor	James J. FALLON
STATE	MEN	IT B	Y APPLICANT	Art Unit	2634
	Use as m	any she	ets as necessary)	Examiner Name	BOCURE, Tesfaldet
Sheet	29	of	29	Attorney Docket Number	2855.0050007

			U.S. PATEN	T DOCUMENTS	
Examiner initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	US561	2011/0208833 A1	08-25-2011	Fallon	
	US562	2011/0231642 A1	09-22-2011	Fallon et al.	
	US563	2011/0235697 A1	09-29-2011	Fallon et al.	
	US564	2011/0285559 A1	11-24-2011	Fallon	
	US565	2012/0194362 A1	08-02-2012	Fallon et al.	
	US566	2012/0239921 A1	09-20-2012	Fallon	

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Examiner		Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where				
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				Application Number	14/033,245
INFORM	AAT]	<b>ION</b>	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	TR	Y APPLICANT	First Named Inventor	James J. FALLON
			ts as necessary)	Art Unit	2634
			~	Examiner Name	BOCURE, Tesfaldet
Sheet	1	of	04	Attorney Docket Number	2855 0050007

		NON PATENT LITERATURE DOCUMEN	TS				
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journal, date, page(s), volume-issue number(s), publisher, city	serial, symposiun	n, catalog, etc.),	,		
	NPL1	Realtime's Response in Opposition to the Defendants' Jo Recommendation of Magistrate Regarding Motion for P Invalidity for Indefiniteness, in Realtime Data, LLC d/b Civil Action No. 6:08-cv-00144-LED; U.S. District Cou Texas, dated July 27, 2009, 15 pages.	artial Summary J /a/IXO v. Packete	udgment of eer, Inc. et al.,			
	NPL2	Reply to Realtime's Response to Blue Coat Defendants' Recommendation of United States Magistrate Judge Reg Summary Judgment of Invalidity for Indefiniteness Ente Data, LLC d/b/a/IXO v. Packeteer, Inc. et al., Civil Acti U.S. District Court for the Eastern District of Texas, Jul	garding Motion for ered June 23, 200 Ion No. 6:08-cv-0	or Partial 9, in Realtime 0144-LED;			
	NPL3	Realtime Data's Sur-Reply in Opposition to the Defenda and Recommendation of Magistrate Regarding Motion of of Invalidity for Indefiniteness, in Realtime Data, LLC of al., Civil Action No. 6:08-cv-00144-LED; U.S. District Texas, dated August 3, 2009, 3 pages.	for Partial Summa 1/b/a/IXO v. Pack	ary Judgment teteer, Inc. et			
	NPL4	"A-T Financial Offers Manipulation, Redistribution of T Vol. 4 No. 14, September 5, 1989, 1 page.	Ficker III", Inside	Market Data,			
	NPL5	"Add-on Options for the XpressFiles", Intelligent Compression Technologies, http://web.archive.org/web/19980518053418/ictcompress.com/options_X.html, 1998, 2 pages.					
	NPL6	ANDREWS et al., "A Mean-Removed Variation of Weighted Universal Vector Quantization for Image Coding", IEEE, 1993, pages 302-309.					
	NPL7	Asserted Claims Chart for U.S. Patent No. 6,624,761, R v. CME Group Inc., et al., 6:09-ev-327-LED-JDL, 6:10 States District Court for the Eastern District of Texas Ty 4 pages.	-cv-246-LED-JD	L, United			
	NPL8	Asserted Claims Chart for U.S. Patent No. 7,161,506,Re CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-c District Court for the Eastern District of Texas Tyler Di pages	v-246-LED-JDL,	United States			
	NPL9	Asserted Claims Chart for U.S. Patent No. 7,400,274, R v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10 States District Court for the Eastern District of Texas Ty 6 pages.	-cv-246-LED-JD	L, United			
	NPL10	Asserted Claims Chart for U.S. Patent No. 7,417,568, R v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10 States District Court for the Eastern District of Texas Ty 13 pages.	-cv-246-LED-JD	L, United			
Examiner		/Tesfaldet Bocure/	Date Considered	02/22/2014			

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Signature

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INFORM	<b>IAT</b>	<b>ION</b>	DISCLOSU	JRE	Filing Date	September 20, 2013
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~			ts as necessary)		Art Unit	2634
					Examiner Name	BOCURE, Tesfaldet
Sheet	2	of	94		Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL11	Asserted Claims Chart for U.S. Patent No. 7,714,747, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 19 pages.	
	NPL12	BARTON, Rich, S&P ComStock Network Character Set Definition, 19.2 KB Network, Version 1.7.0, February 10, 1995, 29 pages.	
	NPL13	BEECH, W. A., et al., "AX.25 Link Access Protocol for Amateur Packet Radio," Version 2.2, Revision: July 1998, 143 pages.	
	NPL14	BORMANN, Carsten, "Providing Integrated Services over Low-bitrate Links," Network Working Group Request for Comments: 2689, Category: Informational, September 1999, 14 pages.	
	NPL15	ComStock Services Pamphlet, McGraw-Hill Financial Services Company, purportedly published by July 19, 1995, 6 pages.	
	NPL16	CORMACK, Gordon V., "Data Compression on a Database System", Communications of the ACM, Volume 28, Number 12, December, 1985, pages 1336-1342.	
	NPL17	DANSKIN, John Moffatt, "Compressing the X Graphics Protocol: A Dissertation Presented to the Facult of Princeton University in Candidacy for the Degree of Doctor of Philosophy," January 1995, 147 pages.	
	NPL18	"Data Networks and Open System Communications," Information Technology - Abstract Syntax Notation One (ASN. 1) Specification of Basic Notation, International Telecommunication Union, ITU-T Telecommunication Standardization Sector of ITU X.680, July 1994,	
	NPL19	Defendants' Invalidity Contentions, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 19 pages.	
	NPL20	DEGERMARK, Mikael, "IP Header Compression", Network Working Group Request for Comments: 2507, Category: Standards Track, February 1999, 47 pages.	

Examiner Signature /Tesfaldet Boo	Date Considered	02/22/2014
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				Application Number	14/033,245
INFOR	MAT	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	тв	<b>Y APPLICANT</b>	First Named Inventor	James J. FALLON
~			ets as necessary)	Art Unit	2634
				Examiner Name	BOCURE, Tesfaldet
Sheet	3	of	94	Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL21	Developer's Guide, Version 1.0.2, S&P ComStock, February 15, 1994, 186 pages.	
	NPL22	DOMANSKI, Dr. Bernie, "All the news you can eat, Department: Dr. Bernie's Digestions and Digressions", Demand Technology's Capacity Management Review, Volume 25, No. 7, July 1997, pages 24, 18-22.	
	NPL23	EFFROS, Michelle and Philip A. Chou, "Weighted Universal Transform Coding: Universal Image Compression with the Karhunen-Loeve Transform", IEEE, 1995, pages 61-64.	
	NPL24	ENGAN, Mathias, "IP Header Compression over PPP", Network Working Group Request for Comments: 2509, Category: 2509, February 1999, 10 pages.	
	NPL25	Exhibit A, Invalidity Claim Charts A1-A45 for U.S. Patent 6,624,761, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED- JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 616 pages.	
	NPL26	Exhibit B, Invalidity Claim Charts B1-B45 for U.S. Patent 7,161,506, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED- JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 1513 pages.	
	NPL27	Exhibit C, Invalidity Claim Charts C1-C7, C9-C31, C33-C45 for U.S. Patent 7,400,274, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 1528 pages.	
	NPL28	Exhibit D, Invalidity Claim Charts D1-D7, D9-D45 for U.S. Patent 7,417,568, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 2458 pages.	
	NPL29	Exhibit E, Invalidity Claim Charts E1-E7, E9, E11, E13-E15, E17-E30, E32-E45 for U.S. Patent 7,714,747, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 3312 pages.	
	NPL30	GREENE, Tim, "Squeeze your 'Net links", NetworkWorld, Volume 14, Number 28, July 14, 1997, pages 1 and 56.	

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INFOR	MAT	ION	DISCLOSURI	E	Filing Date	September 20, 2013	
STATE	MEN	тв	<b>V APPLICAN</b>	-	First Named Inventor	James J. FALLON	
(Use as many sheets as necessary)					Art Unit	2634	
(					Examiner Name	BOCURE, Tesfaldet	
Sheet	4	of	94		Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
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	NPL31	HELCK, Christopher J., "Encapsulated Ticker: Ver 1.0," July 14, 1993, 22 pages.	
	NPL32	"High-performance schema-specific compression for XML data formats," XML- Xpress: Product Overview, Intelligent Compression Technologies, http://web.archive.org/web/20020818002535/www.ictcompress.com/products_xmlxpre ss, 2001, 2 pages.	
	NPL33	HSU, William H. and Amy E. Zwarico, "Automatic Synthesis of Compression Techniques for Heterogeneous Files," Software - Practice and Experience, Volume 25 (10), October 1995, pages 1097-1116.	
	NPL34	"ICT's XML-Xpress", Intelligent Compression Technologies, December, 2000, 6 pages.	
	NPL35	"Information processing systems - Data communication - High-level data link control procedures - Frame structure", UNI ISO 3309, 1984, 11 pages.	
	NPL36	Installing and Administering PPP, Edition 1, Hewlett-Packard Company, 1997, 169 pages.	
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	NPL38	"Ion's RemoteScript speeds transmission", Seybold Report on Publishing Systems, Volume 22 Number 5, November 9, 1992, pages 21-23.	
	NPL39	JACOBSON, V., "Compressing TCP/IP Headers for Low-Speed Serial Links," February 1990, 45 pages.	
	NPL40	KULKOSKY, Victor, "Upping the Ante", Wall Street & Technology, Volume 11 Number 5, October 1993, pages 8-11.	

Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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Sheet	5	of	94		Attorney Docket Number	2855.0050007	

		NON PATENT LITERATURE DOCUMENTS	
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	NPL41	LIEFKE, Hartmut and Dan Suciu, "An Extensible Compressor for XML Data," SIGMOD Record, Vol. 29, No. 1, March 2000, pages 57-62.	
	NPL42	LIEFKE, Hartmut and Dan Suciu, "XMill: an Efficient Compressor for XML Data," 2000, pages 153-164.	
	NPL43	LIEFKE, Hartmut and Dan Suciu, Xmill: an Efficient Compressor for XML Data, October 18, 1999, 25 pages.	
	NPL44	McGREGOR, Glenn, "The PPP Internet Protocol Control Protocol (IPCP)", Network Working Group Request for Comments: 1332, Obsoletes: RFC 1172, May 1992, 14 pages.	
	NPL45	Obviousness Chart for U.S. Pat. No. 6,624,761, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 19 pages.	
	NPL46	Obviousness Chart for U.S. Pat. No. 7,161,506, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 49 pages.	
	NPL47	Obviousness Chart for U.S. Pat. No. 7,400,274, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-ev-327-LED-JDL, 6:10-ev-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 41 pages.	
	NPL48	Obviousness Chart for U.S. Pat. No. 7,417,568, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 75 pages.	
	NPL49	Obviousness Chart for U.S. Pat. No. 7,714,747, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, October 19, 2010, 97 pages.	
	NPL50	Open Financial Exchange Specification 2.0, Intuit Inc., Microsoft Corp., April 28, 2000, 537 pages.	

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		Application Number	14/033,245	
<b>INFORMATIO</b>	N DISCLOSURE	Filing Date	September 20, 2013	
STATEMENT	<b>BY APPLICANT</b>	First Named Inventor	James J. FALLON	
	eets as necessary)	Art Unit	2634	
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Sheet 6 of	94	Attorney Docket Number	2855.0050007	

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	NPL51	RAND, Dave, "The PPP Compression Control Protocol (CCP)", Network Working Group Request for Comments: 1962, Category: Standards Track, June 1996, 9 pages.	
	NPL52	ROGERS, Amy, "Bandwidth Bargain IT hot on products that squeeze more out of the pipe", Number 673, July 21, 1997, pages 1 and 65.	
	NPL53	ROTH, Mark A. and Scott J. Van Horn, "Database Compression", SIGMOD Record, Vol. 22, No. 3, September 1993, pages 31-39.	
	NPL54	SCHMERKEN, Ivy, "Time Running Out for Old Technologies", Wall Street Computer Review, April 1990, pages 14-16, 23-24, 28, 56.	
	NPL55	"Scrolling News", Inside Market Data, February 27, 1995, 2 pages.	
	NPL56	SIMPSON, W., "PPP in HDLC-like Framing", Network Working Group Request for Comments: 1662, STD 51, Obsoletes 1549, Category: Standards Track, July 1994, 26 pages.	
	NPL57	SUCIU, Dan, Data Management on the Web, AT&T Labs, April 4, 2000, 52 slides.	
	NPL58	SUCIU, Dan, "Data Management on the Web: Abstract," University of Washington Computer Science & Engineering, April 4, 2000, 1 page.	
	NPL59	"Telekurs Buys S&P Trading Systems And Its Ticker III Feed", Inside Market Data, Vol. 4, No. 11, July 10, 1989, 1 page.	
	NPL60	"Telekurs May Debut 128 KPS Ticker By Year's End", Inside Market Data, July 18, 1994, 2 pages.	

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Sheet	7	of	94	Attorney Docket Number 2855.0050007		

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$\mathbf{T}^2$
	NPL61	"Telekurs Now Carries All Dow Jones' News on 56-Kbps Ticker," Inside Market Data, December 20, 1993, 2 pages.	
	NPL62	"Tclckurs Sclls No. American Division in Mgmt. Buyout", Inside Market Data, October 23, 1995, 2 pages.	
	NPL63	"Telekurs to Launch New Int'l Feed/Internet Server", Wall Street & Technology, Volume 15, No. 1, January 1997, page 14.	
	NPL64	"The Technology Behind XpressFiles", Intelligent Compression Technologies, http://web.archive.org/web/19980518053634/ictcompress.com/technical_X.html, 1998, 1 page.	
	NPL65	TID Information: Revisions to TID Program Since the Dawn of Time!!! Version 1.0, 23 pages; TID Codes 1, 1 page; TID Codes 2, 1 page, purportedly by July 19, 1995.	
	NPL66	TypeWorld: The First and Only Newspaper for Electronic Publishing, Volume 16 Number 9, June 17, 1992, 3 pages.	
	NPL67	"XpressFiles White Paper", Intelligent Compression Technologies, 1999-2001, 3 pages.	
	NPL68	United States Provisional Patent Application No. 60/309,218, filed July 31, 2001.	
	NPL69	Telekurs Manual, January 11, 1993, 184 pages.	
	NPL70	DANSKIN, et al., "Fast Higher Bandwidth X," Dartmouth College, Hanover, NH, 1995, 8 pages.	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Substitute for form	1449/PT	O.		Complete if Known		
				Application Number	14/033,245	
INFORM	<b>IAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATE	MEN	тв	Y APPLICANT	First Named Inventor	James J. FALLON	
. –			ets as necessary)	Art Unit	2634	
			~ /	Examiner Name	BOCURE, Tesfaldet	
Sheet	8	of	94	Attorney Docket Number	2855.0050007	

		Non Patent Literature Documen	TS		
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journa etc.), date, page(s), volume number, publisher, city an	al, serial, sympos	ium, catalog,	$T^2$
	NPL71	HOFFMAN, Roy, "Data Compression in Digital System Standards Series, Chapman & Hall, 1997, 426 pages.	ns," Digital Multi	media	
	NPL72	Defendants' Invalidity Contentions, Realtime Data, LLC Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LEI Realtime Data, LLC D/B/A IXO v. CME Group Inc., et 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtin Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 425-LED-JDL, United States District Court for the East Division, February 4, 2011, 34 pages.	D-JDL, 6:10-cv-4 al., 6:09-cv-327- ne Data, LLC D/I 6:10-cv-247-LEI	26-LED-JDL, LED-JDL, 3/A IXO v. D-JDL, 6:10-cv-	
	NPL73	Appendix A, Obviousness Chart for U.S. Patent No. 7,7 Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-c LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JI Realtime Data, LLC D/B/A IXO v. Thomson Reuters C JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, U the Eastern District of Texas Tyler Division, February 4	v-326-LED-JDL D/B/A IXO v. C DL, 6:10-cv-424- orp., et al., 6:09-0 nited States Distr	, 6:10-cv-248- ME Group LED-JDL, cv-333-LED- rict Court for	
	<ul> <li>Appendix B, § 112 Invalidity Arguments for U.S. Pat. No. 7,777,651, Realtime Data LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LE JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtim Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6: cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Easter District of Texas Tyler Division, February 4, 2011, 75 pages.</li> </ul>				
	NPL75	<ul> <li>Exhibit 1, Prior Art Chart for U.S. Pat. No. 7,777,651, F</li> <li>v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-</li> <li>LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Gr</li> <li>LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JJ</li> <li>IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LEI</li> <li>6:10-cv-425-LED-JDL, United States District Court for</li> <li>Tyler Division, February 4, 2011, 161 pages, citing Aak</li> <li>4,956,808.</li> </ul>	Realtime Data, LI cv-248-LED-JDL oup Inc., ct al., 6 DL, Realtime Dat D-JDL, 6:10-cv-2 the Eastern Dista	2, 6:10-cv-426- :09-cv-327- ta, LLC D/B/A 47-LED-JDL, rict of Texas	
NPL76Exhibit 2, Prior Art Chart for U.S. Pat. No. 7,777,651, Realtime Data, LLC D/B/A IXC v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426- LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327- LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, 206 pages, citing Albert et al., U.S. Patent No. 5,907,801.					
Examiner Signature		/Tesfaldet Bocure/	Date Considered	02/22/2014	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

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			ts as necessary)	Art Unit	2634	
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Sheet	9	of	94	Attorney Docket Number	2855.0050007	

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	NPL77	Exhibit 3, Prior Art Chart for U.S. Pat. No. 7,777,651, F v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10- LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Gr LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JJ IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LEI 6:10-cv-425-LED-JDL, United States District Court for Tyler Division, February 4, 2011, 95 pages, citing B. An R. Gray "A Mean-Removed Variation of Weighted Uni Image Coding," IEEE 0-8186-3392-1/93, 302-309 (199	cv-248-LED-JDI oup Inc., et al., 6 DL, Realtime Dat D-JDL, 6:10-cv-2 the Eastern Distr ndrews, P. Chou, versal Vector Qu	2, 6:10-cv-426- :09-cv-327- ta, LLC D/B/A 47-LED-JDL, rict of Texas M. Effros and		
	NPL78	Exhibit 4, Prior Art Chart for U.S. Pat. No. 7,777,651, 1 D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir 6,792,151.	D-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 1-cv-333-LED-JD Vistrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, DL, 6:10-cv- the Eastern		
	NPL79	Exhibit 5, Prior Art Chart for U.S. Pat. No. 7,777,651, 2 D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir No. 6,032,197.	D-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 0-cv-333-LED-JD bistrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, 0L, 6:10-cv- he Eastern		
	NPL80	<ul> <li>Exhibit 6, Prior Art Chart for U.S. Pat. No. 7,777,651, 257 pages, Realtime Data, LLC</li> <li>D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL,</li> <li>6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al.,</li> <li>6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data,</li> <li>LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern</li> <li>District of Texas Tyler Division, February 4, 2011, citing Bledsoe, U.S. Patent No.</li> <li>4,646,061.</li> <li>Exhibit 7, Prior Art Chart for U.S. Pat. No. 7,777,651, 169 pages, Realtime Data, LLC</li> <li>D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL,</li> <li>6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al.,</li> <li>6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-248-LED-JDL, Realtime Data,</li> <li>LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, Realtime Data,</li> <li>LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, Realtime Data,</li> <li>LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-246-LED-JDL, 0:10-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-346-LED-JDL, 0:10-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-346-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-345-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-347-LED-JDL, 6:10-cv-345-LED-JDL, 0:10-cv-345-LED-JDL, 0:10-cv-345-LED</li></ul>				
	NPL81					
Examiner Signature		/Tesfaldet Bocure/	Date Considered	02/22/2014		

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		2		Examiner Name	BOCURE, Tesfaldet	
Sheet	10	of	94	Attorney Docket Number	2855 0050007	

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	NPL82	Exhibit 8, Prior Art Chart for U.S. Pat. No. 7,777,651, 396 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing C. Bormann et al., "Robust Header Compression (ROHC)," Network Working Group Internet-Draft Sept. 18, 2000.	
	NPL83	Exhibit 9, Prior Art Chart for U.S. Pat. No. 7,777,651, 253 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Carr, U.S. Patent No. 5,293,379.	
	NPL84	Exhibit 10, Prior Art Chart for U.S. Pat. No. 7,777,651, 205 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Cellier et al., U.S. Patent No. 5,884,269.	
	NPL85	Exhibit 11, Prior Art Chart for U.S. Pat. No. 7,777,651, 181 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Chu, U.S. Patent Nos. 5,374,916 & 5,467,087.	
	NPL86	Exhibit 12, Prior Art Chart for U.S. Pat. No. 7,777,651, 175 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Cisco IOS Data Compression White Paper (Cisco Systems Inc., 1997).	

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	NPL87	Exhibit 13, Prior Art Chart for U.S. Pat. No. 7,777,651, 590 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Comstock - S&P ComStock Developers Guides (McGraw-Hill, 1994); Rich Barton, "S&P ComStock Network Character Set Definition" (February 10, 1995).	
	NPL88	Exhibit 14, Prior Art Chart for U.S. Pat. No. 7,777,651, 186 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing D.J. Craft. "A fast hardware data compression algorithm and some algorithmic extensions," IBM J. Res. Develop. Vol. 42, No. 6 (November 1998).	
	NPL89	Exhibit 15, Prior Art Chart for U.S. Pat. No. 7,777,651, 142 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Deering, U.S. Patent No. 6,459,429.	
	NPL90	Exhibit 16, Prior Art Chart for U.S. Pat. No. 7,777,651, 284 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-427-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Dye et al., U.S. Patent No. 7,190,284 and International Publication No. WO 00/45516.	
	NPL91	Exhibit 17, Prior Art Chart for U.S. Pat. No. 7,777,651, 269 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Earl et al., U.S. Patent No. 5,341,440.	

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Sheet	12	of	94	Attorney Docket Number	2855.0050007	

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Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL92	Exhibit 18, Prior Art Chart for U.S. Pat. No. 7,777,651, 132 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Eastman et al., U.S. Patent No. 4,464,650.	
	NPL93	Exhibit 19, Prior Art Chart for U.S. Pat. No. 7,777,651, 125 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Elgamal et al., U.S. Patent No. 5,410,671.	
	NPL94	Exhibit 20, Prior Art Chart for U.S. Pat. No. 7,777,651, 122 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Enari et al., EP 0493103.	
	NPL95	Exhibit 21, Prior Art Chart for U.S. Pat. No. 7,777,651, 379 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Fascenda, U.S. Patent No. 5,045,848.	
	NPL96	Exhibit 22, Prior Art Chart for U.S. Pat. No. 7,777,651, 218 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Frachtenberg et al., U.S. Patent. Pub. 2003/0030575.	

Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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Substitute for form	1449/PT	O.		Comp	lete if Known
				Application Number	14/033,245
INFORM	ИАТ	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON
			ets as necessary)	Art Unit	2634
				Examiner Name	BOCURE, Tesfaldet
Sheet	13	of	94	Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL97	Exhibit 23, Prior Art Chart for U.S. Pat. No. 7,777,651, 247 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JD	
	NPL98	Exhibit 24, Prior Art Chart for U.S. Pat. No. 7,777,651, 327 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL99	Exhibit 25, Prior Art Chart for U.S. Pat. No. 7,777,651, 225 pages, Exhibit 24, Prior Art Chart for U.S. Pat. No. 7,777,651, 327 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426- LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327- LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Geiger et al., U.S. Patent No. 5,987,022.	
	NPL100	Exhibit 26, Prior Art Chart for U.S. Pat. No. 7,777,651, 219 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL101	Exhibit 27, Prior Art Chart for U.S. Pat. No. 7,777,651, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv- 426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv- 327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247- LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, 167 pages, citing Giltner et al., U.S. Patent No. 4,386,416.	

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Substitute for form	1449/PT	°O		Comp	lete if Known
				Application Number	14/033,245
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON
			ets as necessary)	Art Unit	2634
		2		Examiner Name	BOCURE, Tesfaldet
Sheet	14	of	94	Attorney Docket Number	2855 0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL102	Exhibit 28, Prior Art Chart for U.S. Pat. No. 7,777,651, 156 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD	
	NPL103	Exhibit 29, Prior Art Chart for U.S. Pat. No. 7,777,651, 132 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Hauck, U.S. Patent No. 4,626,829.	
	NPL104	Exhibit 30, Prior Art Chart for U.S. Pat. No. 7,777,651, 161 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Heath, U.S. Patent No. 5,955,976.	
	NPL105	Exhibit 31, Prior Art Chart for U.S. Pat. No. 7,777,651, 359 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Hewlett-Packard Company, "Installing and Administering PPP," B2355-90137, HP 9000 Networking, E0948 (1st Ed. 1997).	
	NPL106	Exhibit 32, Prior Art Chart for U.S. Pat. No. 7,777,651, 229 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-333-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-627-LED-JDL, 0:10-cv-627-LED-JD	

Examiner Signature /Tesfaldet Bocure/ Date 02/22/201
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Substitute for form	1449/PT	ю		Comp	lete if Known
				Application Number	14/033,245
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	TR	Y APPLICANT	First Named Inventor	James J. FALLON
. –			ts as necessary)	Art Unit	2634
(				Examiner Name	BOCURE, Tesfaldet
Sheet	15	of	94	Attorney Docket Number	2855 0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL107	Exhibit 33, Prior Art Chart for U.S. Pat. No. 7,777,651, 206 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing ICT XML-Xpress White Paper (Intelligent Compression Technologies Inc., 2000) & website.	
	NPL108	Exhibit 34, Prior Art Chart for U.S. Pat. No. 7,777,651, 138 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing ICT XpressFiles White Paper (Intelligent Compression Technologies Inc., 1999) & website.	
	NPL109	Exhibit 35, Prior Art Chart for U.S. Pat. No. 7,777,651, 128 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Iseda et al., E.P. 0405572 A2.	
	NPL110	Exhibit 36, Prior Art Chart for U.S. Pat. No. 7,777,651, 205 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing J. Danskin. "Compressing the X Graphics Protocol," Princeton University (Jan. 1995).	
	NPL111	Exhibit 37, Prior Art Chart for U.S. Pat. No. 7,777,651, 159 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Kalkstein, U.S. Patent No. 5,945,933.	

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STATE	MEN	TR	Y APPLICANT	First Named Inventor	James J. FALLON
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·				Examiner Name	BOCURE, Tesfaldet
Sheet	16	of	94	Attorney Docket Number	2855.0050007

		NON PATENT LITERATURE DOCUMENTS	
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	NPL112	Exhibit 38, Prior Art Chart for U.S. Pat. No. 7,777,651, 402 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JD	
	NPL113	Exhibit 39, Prior Art Chart for U.S. Pat. No. 7,777,651, 209 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-246-LED-JDL, 0. (10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0. (10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0. (10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0. (10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0. (10-cv-247-LED-JDL, 0. (10	
	NPL114	Exhibit 40, Prior Art Chart for U.S. Pat. No. 7,777,651, 214 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-248-LED-JDL, 0:10-cv-248-LED-JD	
	NPL115	Exhibit 41, Prior Art Chart for U.S. Pat. No. 7,777,651, 281 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-248-LED-JDL, 0:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, 0:10-cv-248-LED-JDL, 0:10-cv-248-LED-JD	
	NPL116	Exhibit 42, Prior Art Chart for U.S. Pat. No. 7,777,651, 340 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Substitute for form	Complete if KnownORMATION DISCLOSUREApplication Number14/033,245TEMENT BY APPLICANT (Use as many sheets as necessary)Filing DateSeptember 20, 2013First Named InventorJames J. FALLONArt Unit2634Examiner NameBOCURE, Tesfaldet			lete if Known	
				Application Number	14/033,245
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	ТВ	<b>V APPLICANT</b>	First Named Inventor	James J. FALLON
				Art Unit	2634
(0				Examiner Name	BOCURE, Tesfaldet
Sheet	17	of	94	Attorney Docket Number	2855.0050007

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journa etc.), date, page(s), volume number, publisher, city an	al, serial, sympos	ium, catalog,	$T^2$
	NPL117	Exhibit 43, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citin Patent No. 4,494,108.	-JDL, 6:10-cv-24 O v. CME Group -424-LED-JDL, -cv-333-LED-JD istrict Court for t	48-LED-JDL, Inc., et al., Rcaltime Data, 0L, 6:10-cv- he Eastern	
	NPL118	Exhibit 44, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citin 6,215,904.	)-JDL, 6:10-cv-24 ) v. CME Group y-424-LED-JDL, -cv-333-LED-JD istrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, DL, 6:10-cv- he Eastern	
	NPL119	<ul> <li>Exhibit 45, Prior Art Chart for U.S. Pat. No. 7,777,651, 103 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-424-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing M. Effros, P. Chou &amp; R.M. Gray. "Variable Dimension Weighted Universal Vector Quantization and Noiseless Coding.," IEEE 1068-0314/94 (1994).</li> </ul>			
	NPL120	Exhibit 46, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citin 4,730,348.	)-JDL, 6:10-cv-24 D v. CME Group 7-424-LED-JDL, -cv-333-LED-JD istrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, )L, 6:10-cv- he Eastern	
	NPL121	Exhibit 47, Prior Art Chart for U.S. Pat. No. 7,777,651, 319 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-IDL, 6:10-cv-246-LED-IDL, 6:10-cv-246-LED-ID			
Examiner Signature		/Tesfaldet Bocure/	Date Considered	02/22/2014	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Substitute for form	1449/PT	ю		LICANT First Named Inventor James J. FALLON		
				Application Number	14/033,245	
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013	
STATE	MEN	ТВ	Y APPLICANT	First Named Inventor	James J. FALLON	
			ts as necessary)	Art Unit	2634	
(0				Examiner Name	BOCURE, Tesfaldet	
Sheet	18	of	94	Attorney Docket Number	2855.0050007	

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journa etc.), date, page(s), volume number, publisher, city an	al, serial, sympos	ium, catalog,	T <sup>2</sup>
	NPL122	Exhibit 48, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011,citin Horn, "Database Compression" SIGMOD Record, Vol.	D-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 0-cv-333-LED-JD 9istrict Court for t g Mark A. Roth a	48-LED-JDL, Inc., et al., Rcaltime Data, DL, 6:10-cv- he Eastern and Scott J. Van	
	NPL123	Exhibit 49, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir 4,814,746.	)-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 9-cv-333-LED-JD 9istrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, L, 6:10-cv- he Eastern	
	NPL124	Exhibit 50, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir 4,929,946.	)-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, )-cv-333-LED-JD vistrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, IL, 6:10-cv- he Eastern	
	NPL125	Exhibit 51, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir 6,768,749.	D-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 9-cv-333-LED-JD 9istrict Court for t	48-LED-JDL, Inc., et al., Realtime Data, IL, 6:10-cv- he Eastern	
	NPL126	Exhibit 52, Prior Art Chart for U.S. Pat. No. 7,777,651, D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09 247-LED-JDL, 6:10-cv-425-LED-JDL, United States D District of Texas Tyler Division, February 4, 2011, citir Forchammer, and W. J. Rucklidge [1998]. "The Emergi Transactions On Circuits And Systems For Video Techn	D-JDL, 6:10-cv-24 O v. CME Group 7-424-LED-JDL, 0-cv-333-LED-JD bistrict Court for t ng P. G. Howard, ng JBIG2 Standa	48-LED-JDL, Inc., et al., Realtime Data, JL, 6:10-cv- he Eastern F. Kossenti, S. rd", IEEE	
Examiner Signature		/Tesfaldet Bocure/	Date Considered	02/22/2014	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.

Substitute for form	1449/PT	0		Complete if Known		
				Application Number	14/033,245	
INFORM	<b>AAT</b>	<b>ION</b>	DISCLOSURE	Filing Date	September 20, 2013	
STATE	MEN	TR	Y APPLICANT	First Named Inventor	James J. FALLON	
			ts as necessary)	Art Unit	2634	
(2				Examiner Name	BOCURE, Tesfaldet	
Sheet	19	of	94	Attorney Docket Number	2855 0050007	

		NON PATENT LITERATURE DOCUMEN	TS		
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTER appropriate), title of the item (book, magazine, journa etc.), date, page(s), volume number, publisher, city an	al, serial, sympos	ium, catalog,	$T^2$
	NPL127	Exhibit 53, Prior Art Chart for U.S. Pat. No. 7,777,651, 21. D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JI cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CM LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6 425-LED-JDL, United States District Court for the Eastern February 4, 2011, citing Panaoussis, U.S. Patent No. 5,949	DL, 6:10-cv-248-L E Group Inc., et a , Realtime Data, L 5:10-cv-247-LED- District of Texas	LED-JDL, 6:10- l., 6:09-cv-327- LC D/B/A IXO JDL, 6:10-cv-	
	NPL128	Exhibit 54, Prior Art Chart for U.S. Pat. No. 7,777,651, 33 D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JJ cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CM LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6 425-LED-JDL, United States District Court for the Eastern February 4, 2011, citing Payne et al, U.S. Patent No. 6,021	DL, 6:10-cv-248-L E Group Inc., et a , Realtime Data, L 5:10-cv-247-LED- District of Texas	LED-JDL, 6:10- l., 6:09-cv-327- LC D/B/A IXO JDL, 6:10-cv-	
	NPL129	Exhibit 55, Prior Art Chart for U.S. Pat. No. 7,777,651, 27 D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JI cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CM LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6 425-LED-JDL, United States District Court for the Eastern February 4, 2011, citing Reynar et al, U. S. Patent No. 5,95	DL, 6:10-cv-248-L E Group Inc., et a , Realtime Data, L 5:10-cv-247-LED- District of Texas	ED-JDL, 6:10- l., 6:09-cv-327- LC D/B/A IXO JDL, 6:10-cv-	
	NPL130	Exhibit 56, Prior Art Chart for U.S. Pat. No. 7,777,651, 39 D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JI cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CM LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6 425-LED-JDL, United States District Court for the Eastern February 4, 2011, citing RFC 1144: V. Jacobson, "Compre Speed Serial Links," Network Working Group, Request for 1990).	DL, 6:10-cv-248-L E Group Inc., et a , Realtime Data, L 5:10-cv-247-LED- District of Texas ssing TCP/IP Hea	LED-JDL, 6:10- l., 6:09-cv-327- LC D/B/A IXO JDL, 6:10-cv- Tyler Division, iders for Low-	
	<ul> <li>NPL131</li> <li>NPL131</li> <li>RFC 1661: Point-to-Point Protocol Working Group, "TPP in HDLC-like Framing," RFC 1662 (William Simpson ed., Internet Engineering Task Force 1994); RFC 1662 (William Simpson ed., Internet Engineering Task Force 1994); RFC 1662 (William Simpson ed., Internet Engineering Task Force 1994); RFC 1332 (Internet Engineering Task Force 1992); RFC 2509 (Internet Engine et al., "IP Header Compression over IP," RFC 2509 (Internet Society 1999).</li> </ul>				
Examiner Signature		/Tesfaldet Bocure/	Date Considered	02/22/2014	-

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Substitute for form	1449/PT	°O		Comp	lete if Known
				Application Number	14/033,245
INFORM	AAT.	ION	DISCLOSURE	Filing Date	September 20, 2013
STATE	MEN	TR	Y APPLICANT	First Named Inventor	James J. FALLON
. –			ets as necessary)	Art Unit	2634
(000 100 100 100 100 100 100 100 100 100			.,	Examiner Name	BOCURE, Tesfaldet
Sheet	20	of	94	Attorney Docket Number	2855 0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL132	Exhibit 58, Prior Art Chart for U.S. Pat. No. 7,777,651, 218 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JD	
	NPL133	Exhibit 59, Prior Art Chart for U.S. Pat. No. 7,777,651, 335 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JD	
	NPL134	Exhibit 60, Prior Art Chart for U.S. Pat. No. 7,777,651, 273 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	
	NPL135	Exhibit 61, Prior Art Chart for U.S. Pat. No. 7,777,651, 399 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JD	
	NPL136	Exhibit 62, Prior Art Chart for U.S. Pat. No. 7,777,651, 322 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 0:10-cv-247-LED-JDL, 0:10-cv-247-LED-JD	

Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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INFORM	<b>AAT</b>	<b>ION</b>	DISCLOSURE	Filing Date	September 20, 2013	
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			ts as necessary)	Art Unit	2634	
				Examiner Name	BOCURE, Tesfaldet	
Sheet	21	of	94	Attorney Docket Number	2855 0050007	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	T <sup>2</sup>
	NPL137	Exhibit 63, Prior Art Chart for U.S. Pat. No. 7,777,651, 102 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10- cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327- LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv- 425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Shin, U.S. Patent No. 5,455,680.	
	NPL138	Exhibit 64, Prior Art Chart for U.S. Pat. No. 7,777,651, 126 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Taaffe et al., U.S. Patent No. 5,179,651.	
	NPL139	Exhibit 65, Prior Art Chart for U.S. Pat. No. 7,777,651, 313 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425, 0:11 (Oct 1993); 'Telekurs NA, 1-22 (July 14, 1993); A-T FINANCIAL OFFERS MANIPULATION, REDISTRIBUTION OF TICKER III, Micro Ticker Report, v 4, n 14 (Sept 5, 1989); V. Kulkosky, "Upping the Ante" Wall Street & Technology, v11 n5 pp: 8-11 (Oct 1993); 'Telekurs to Launch New Int'l Feed/Internet Server,'' Wall Street & Technology, v15 n1 pp: 14 (Jan 1997); I. Schmerken, "Time running out for old technologies", Wall Street Computer Review, v7 n 7 p14(7) (April, 1990); SCROLLING NEWS, Inside Market Data, v1, n 11 (Feb 27, 1995); TELEKURS BUYS S&P TRADING SYSTEMS AND ITS TICKER III FEED, Micro Ticker Repor	
	NPL140	Exhibit 66, Prior Art Chart for U.S. Pat. No. 7,777,651, 265 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-248-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD	

Examiner Signature	/Tesfaldet Bocure/	Date Considered	02/22/2014
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Substitute for form 1449/PTO				Complete if Known	
				Application Number	14/033,245
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013
<b>STATEMENT BY APPLICANT</b> (Use as many sheets as necessary)				First Named Inventor	James J. FALLON
				Art Unit	2634
				Examiner Name	BOCURE, Tesfaldet
Sheet	22	of	94	Attorney Docket Number	2855 0050007

	NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$		
	NPL141	Exhibit 67, Prior Art Chart for U.S. Pat. No. 7,777,651, 86 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10- cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327- LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv- 425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing UNI International Standard ISO 3309-1984 (E) [1984]. "Information Processing Systems Data Communication High-level Data Link Control ProceduresFrame Structure," 1-6 (1984).			
	NPL142	Exhibit 68, Prior Art Chart for U.S. Pat. No. 7,777,651, 236 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, 0:10-cv-425-LED-JDL, 0:10-cv-425-LED-JD			
	NPL143	Exhibit 69, Prior Art Chart for U.S. Pat. No. 7,777,651, 80 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Vange et al., U.S. Patent No. 7,127,518.			
	NPL144	Exhibit 70, Prior Art Chart for U.S. Pat. No. 7,777,651, 197 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Wernikoff et al., U.S. Patent No. 3,394,352.			
	NPL145	Exhibit 71, Prior Art Chart for U.S. Pat. No. 7,777,651, 253 pages, Exhibit 70, Prior Art Chart for U.S. Pat. No. 7,777,651, 197 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv-326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv- 246-LED-JDL, 6:10-cv-424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv-333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED- JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing Willis et al., U.S. Patent No. 4,745,559; Boilen, U.S. Patent No. 4,750,135.			

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Substitute for form 1449/PTO				Complete if Known	
				Application Number	14/033,245
INFORM	<b>AAT</b>	ION	DISCLOSURE	Filing Date	September 20, 2013
<b>STATEMENT BY APPLICANT</b> (Use as many sheets as necessary)				First Named Inventor	James J. FALLON
				Art Unit	2634
				Examiner Name	BOCURE, Tesfaldet
Sheet	23	of	04	Attorney Docket Number	2855 0050007

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume number, publisher, city and/or country where published	$T^2$
	NPL146	Exhibit 72, Prior Art Chart for U.S. Pat. No. 7,777,651, 277 pages, Exhibit 71, Prior Art Chart for U.S. Pat. No. 7,777,651, 253 pages, Exhibit 70, Prior Art Chart for U.S. Pat. No. 7,777,651, 197 pages, Realtime Data, LLC D/B/A IXO v. Morgan Stanley, et al., 6:09-cv- 326-LED-JDL, 6:10-cv-248-LED-JDL, 6:10-cv-426-LED-JDL, Realtime Data, LLC D/B/A IXO v. CME Group Inc., et al., 6:09-cv-327-LED-JDL, 6:10-cv-246-LED-JDL, 6:10-cv- 424-LED-JDL, Realtime Data, LLC D/B/A IXO v. Thomson Reuters Corp., et al., 6:09-cv- 333-LED-JDL, 6:10-cv-247-LED-JDL, 6:10-cv-425-LED-JDL, United States District Court for the Eastern District of Texas Tyler Division, February 4, 2011, citing XMill - Hartmut Liefke & Dan Suciu, "XMill: an Efficient Compressor for XML Data," University of Pennsylvania, Philadelphia, Pennsylvania, MS-CIS-99-26 (October 18, 1999); Hartmut Liefke & Dan Suciu, "XMill: an Efficient Compressor for XML Data," Proceedings of SIGMOD, 2000; Hartmut Liefke & Dan Suciu, "An Extensible Compressor for XML Data," SIGMOD Record, Vol. 29, No. 1 (March 2000); Dan Suciu, "Data Management on the Web," Presentation at University of Washington College of Computer Science & Engineering, Seattle, WA (April 4, 2000).	
	NPL147	BORMANN et al., "Robust Header Compression (ROHC)," Network Working Group Internet-Draft, September 18, 2000, 111 pages.	
	NPL148	EFFROS, M., P.A. CHOU and R.M. GRAY, "Variable Dimension Weighted Universal Vector Quantization and Noiseless Coding," IEEE 1068-0314/94, 1994, pages 2-11.	
	NPL149	Defendant Bloomberg L.P.'s Invalidity Contentions Pursuant to Patent Local Rule 3-3, Realtime Data, LLC d/b/a IXO vs. Thomson Reuters Corp., et al., 6:2009-cv-00333 LED-JDL, 6:2010-cv-00247 LED-JDL, 6:2010-cv-00425 LED-JDL, October 29, 2010, 17 pages.	
	NPL150	Appendix A: U.S. Patent No. 6,624,761 (The "761 Patent"), from Defendant Bloomberg L.P.'s Invalidity Contentions Pursuant to Patent Local Rule 3-3, Realtime Data, LLC d/b/a IXO vs. Thomson Reuters Corp., et al., 6:2009-cv-00333 LED-JDL, 6:2010-cv-00247 LED-JDL, 6:2010-cv-00425 LED-JDL, October 29, 2010, 37 pages.	
	NPL151	Appendix B: U.S. Patent No. 7,161,506 (The "506 Patent"), from Defendant Bloomberg L.P.'s Invalidity Contentions Pursuant to Patent Local Rule 3-3, Realtime Data, LLC d/b/a IXO vs. Thomson Reuters Corp., et al., 6:2009-cv-00333 LED-JDL, 6:2010-cv-00247 LED-JDL, 6:2010-cv-00425 LED-JDL, October 29, 2010, 63 pages.	
	NPL152	Appendix C: U.S. Patent No. 7,400,274 (The 274 Patent), from Defendant Bloomberg L.P.'s Invalidity Contentions Pursuant to Patent Local Rule 3-3, Realtime Data, LLC d/b/a IXO vs. Thomson Reuters Corp., et al., 6:2009-cv-00333 LED-JDL, 6:2010-cv-00247 LED-JDL, 6:2010-cv-00425 LED-JDL, October 29, 2010, 95 pages.	

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