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R43260.A13

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Claudio R. Ballard

Art Unit: 3993

Reexamination Proceeding: 90/007,829
(based on U.S. Patent No. 5,910,988)

Confirmation No.: 5961

Reexamination Filed: November 25, 2005

Examiner: Peter ENGLISH

For: REMOTE IMAGE CAPTURE WITH CENTRALIZED PROCESSING AND
STORAGE

**RESPONSE UNDER 37 CFR 1.116 AND PROPOSED AMENDMENT
UNDER 37 CFR 1.530**

Commissioner for Patents
Mail Stop Reexamination
P.O. Box 1450
Alexandria, Virginia 23313-1450

Sir:

In response to the Patent Office communication mailed on June 29, 2007 in the above-identified *ex-parte* reexamination proceeding, please amend the claims and drawings as proposed below and consider the detailed traverse below, wherein:

The Status of all claims is listed on page 3 of this paper.

Amendments to the Claims begin on page 4 of this paper.

Amendments to the Drawings begin on page 5 of this paper.

Remarks begin on page 6 of this paper.

R43260.A13

Evidence of Service of this Response on the 3rd party requester is found on page 15 of this paper.

An Appendix with formal drawings is attached following page 15 of this paper.

STATUS OF CLAIMS

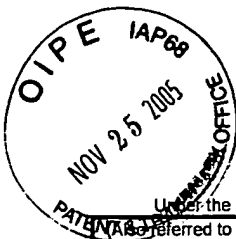
Claims 1-123 are pending.

Claim 1 was amended in the Patent Owner's January 30, 2007, Response.

Claims 2-50 are original patent claims.

Claims 51-123 were added in the Patent Owner's January 30, 2007, Response.

Claims 72 and 80 were added in Patent Owner's January 30, 2007 Response and are proposed to be amended in this Response.



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Also referred to as FORM PTO-1465)

REQUEST FOR EX PARTE REEXAMINATION TRANSMITTAL FORM

64660 U.S. PTO



11/25/05

Address to:
Mail Stop *Ex Parte* Reexam
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Attorney Docket No.:

Date: 23 November 2005

1. This is a request for *ex parte* reexamination pursuant to 37 CFR 1.510 of patent number 5,910,988 issued June 8, 1999. The request is made by:

patent owner. third party requester.

64660 U.S. PTO
90007829

2. The name and address of the person requesting reexamination is:

First Data Corporation

6200 S. Quebec Street

Greenwood Village, CO 80111



11/25/05

3. a. A check in the amount of \$ _____ is enclosed to cover the reexamination fee, 37 CFR 1.20(c)(1);

b. The Director is hereby authorized to charge the fee as set forth in 37 CFR 1.20(c)(1) to Deposit Account No. 18-1260 (submit duplicative copy for fee processing); or

c. Payment by credit card. Form PTO-2038 is attached.

4. Any refund should be made by check or credit to Deposit Account No. 18-1260. 37 CFR 1.26(c). If payment is made by credit card, refund must be to credit card account.

5. A copy of the patent to be reexamined having a double column format on one side of a separate paper is enclosed. 37 CFR 1.510(b)(4)

6. CD-ROM or CD-R in duplicate, Computer Program (Appendix) or large table
 Landscape Table on CD

7. 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 (2 copies) or CD-R (2 copies); or

ii. paper

c. Statements verifying identity of above copies

8. A copy of any disclaimer, certificate of correction or reexamination certificate issued in the patent is included.

9. Reexamination of claim(s) 1-50 is requested.

10. A copy of every patent or printed publication relied upon is submitted herewith including a listing thereof on Form PTO/SB/08, PTO-1449, or equivalent.

11. An English language translation of all necessary and pertinent non-English language patents and/or printed publications is included.

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[Page 1 of 2]

This collection of information is required by 37 CFR 1.510. 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 2 hours 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: Mail Stop *Ex Parte* Reexam, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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

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

12. The attached detailed request includes at least the following items:
- a. A statement identifying each substantial new question of patentability based on prior patents and printed publications. 37 CFR 1.510(b)(1)
 - b. An identification of every claim for which reexamination is requested, and a detailed explanation of the pertinency and manner of applying the cited art to every claim for which reexamination is requested. 37 CFR 1.510(b)(2)
13. A proposed amendment is included (only where the patent owner is the requester). 37 CFR 1.510(e)
14. a. It is certified that a copy of this request (if filed by other than the patent owner) has been served in its entirety on the patent owner as provided in 37 CFR 1.33(c).
The name and address of the party served and the date of service are:
- DataTreasury Corporation
175 Pinelawn Road, Suite 200
Melville, NY 11747
- Date of Service: 23 November 2005; or
- b. A duplicate copy is enclosed since service on patent owner was not possible.

15. Correspondence Address: Direct all communication about the reexamination to:

The address associated with Customer Number:

OR

Firm or Individual Name

Address

City

State

Zip


Country

Telephone

Email

16. The patent is currently the subject of the following concurrent proceeding(s):
- a. Copending reissue Application No. _____
 - b. Copending reexamination Control No. _____
 - c. Copending Interference No. _____
 - d. Copending litigation styled: _____
- _____
- _____

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

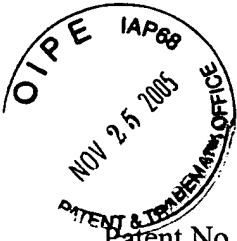

Authorized Signature

Date

Jeffrey P. Kushan
Typed/Printed Name

43,401
Registration No.

For Patent Owner Requester
 For Third Party Requester



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.: 5,910,988
Filed: August 27, 1997
Patent Owner: DataTreasury Corporation
Applicant: Claudio R. BALLARD
For: Remote Image Capture with Centralized Processing and Storage

Mail Stop Ex Parte Reexam
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

REQUEST FOR REEXAMINATION UNDER 35 U.S.C. § 302

Sir:

Reexamination of claims 1-50 of United States Patent Nos. 5,910,988 (“the ‘988 patent”) under 35 U.S.C. §§ 302-307 and 37 C.F.R. § 1.510 is requested. A copy of the ‘988 patent, issued on June 9, 1999, is attached as Appendix A.

The request for reexamination is which based on substantial new questions of patentability raised by prior art patents and printed publications cited in the accompanying Citation of Prior Art.¹ Copies of the references identified in the Citation are attached as exhibits to this request. None of the primary references serving as anticipatory references or ones which render the claims obvious was cited, made of record or considered during the prosecution of the ‘988 patent. Moreover, none of those references is cumulative to prior art that was considered by the examiner during prosecution of the ‘988 patent.

¹ U.S. Patent No. 6,032,137 (the ‘137 patent), filed on February 29, 2000, is a continuation-in-part claiming priority to the ‘988 patent. The undersigned is also submitting concurrently a request for an *ex parte* reexamination of the ‘137 patent.

This patent has not expired due to non-payment of maintenance fees and is assigned to DataTreasury Corporation (“DataTreasury”). In accordance with 37 C.F.R. §§ 1.33(c) and 1.510(b)(5), this request is being served in its entirety on the assignee DataTreasury.

I. Statement Pointing Out Substantial New Questions Of Patentability

To obtain a patent, an inventor must have a novel and nonobvious invention. *Titanium Metals Corp. v. Banner*, 778 F.2d 775, 780, 227 USPQ 773, 777 (Fed. Cir. 1985) That is, a person shall be entitled to a patent unless –

“the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent” 35 U.S.C. § 102(a);

“the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of the application for a patent in the United States” 35 U.S.C. §102(b); or

“the invention was described in a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent” 35 U.S.C. § 102(e). Moreover, one may not obtain a patent on an invention if the differences between the invention and the prior art are such that the invention as a whole would have been obvious to the person of ordinary skill in the pertinent art. 35 U.S.C. § 103(a).

The ‘988 patent to Claudio R. Ballard was filed on August 27, 1997. The patent claims systems, methods, and networks for capturing and transmitting images of documents and receipts from a remote location to a central processing location.

U.S. Patent No. 5,373,550 to Campbell, *et al.* (“Campbell,” *Exhibit A*) was issued on December 13, 1994. Campbell describes a method and a system for check image processing such as that claimed in the ‘998 patent. Campbell teaches the transmission of images: (1) within a remote location; (2) from a remote location to an intermediate location; (3) within the intermediate location; (4) from the intermediate location to a central location; and (5) within the central location, in a tiered or layered configuration, as contemplated by claims 46-50 of the ‘988 patent.

Many prior art references not considered during the prosecution of the ‘988 patent disclose imaging other types of financial documents that are “receipts” or their equivalents, such

as U.S. Patent No. 5,930,778 to Geer (*Exhibit H*), ANSI X9.46 -1997 and ANSI X9.46-1995 (*Exhibits J and I*, respectively), and Minoli (*Exhibit N*). Although Campbell does not require that an image of receipts be captured in addition to the checks, it would have been obvious to one skilled in the art at the time the application was filed to apply the same system of Campbell to remotely capture and transmit within a tiered architecture any financial (or other paper) document, including receipts as disclosed by Geer, ANSI or Minoli, because, as with checks, this would reduce or eliminate the need to physically transfer and store those documents. Thus, the foregoing prior art, which were not considered during prosecution of the '988 patent raise a substantial new question of patentability of claims 46-50 of the '988 patent under 35 U.S.C. § 103.

Moreover, Campbell describes a communication network as set forth in claims 42-45 of the '988 patent. That is, Campbell teaches the existence of three subsystems that each expressly or inherently have a local area network, and a wide area network for transmitting images between the three subsystems in a tiered architecture. To the extent Campbell does not expressly describe specific components of the system, those components are nevertheless inherent in the description of the system and its use set forth in Campbell. Again, although Campbell does not expressly teach that an image of receipts be captured in addition to the checks, it would have been obvious to one skilled in the art at the time of the invention to apply the same system of Campbell to remotely capture images of both documents and receipts. Thus, Campbell raises a substantial new question of patentability of claims 42-45 of the '988 patent under 35 U.S.C. § 103.

Campbell also describes the system and method set forth in claims 1, 2, 16, 18, 26, 27, and 29 of the '988 patent. In particular, Campbell describes a method of (1) capturing images of paper documents at one or more banks; (2) managing the capturing and sending of the images with the multiworkstation equipment; (3) collecting, processing, sending and storing the transaction data at a central location; (4) managing the collecting, processing, sending and storing of the transaction data; (5) encrypting the information transmitted, which includes both the images and information about the identity of the sending institution; and (6) transmitting the images and accompanying information within and between the remote location and the central location by virtue of a communication network. That method uses the system claimed in claim 1. To the extent Campbell does not expressly describe specific components of the system or

method, those components are nevertheless inherent in the description of the system and its use set forth in Campbell. Once again, although Campbell does not expressly teach that an image of receipts be captured in addition to the checks, it would have been obvious to one skilled in the art at the time of the invention to apply the same system of Campbell to remotely capture images of both documents and receipts. Thus, Campbell raises a substantial new question of patentability of claims 1, 2, 16, 18, 26, 27, and 29 of the '988 patent under 35 U.S.C. § 103.

Moreover, Campbell, taken in view of Minoli, "Imaging in Corporate Environments: Technology and Communication" ("Minoli"), U.S. Patent 4,264,808 to Owens et al.² ("Owens," *Exhibit P*), and prior art admitted by the applicant, raises a substantial new question of patentability of claims 3-15, 17, 19-25, 28, 30-41 under 35 U.S.C. §103. These additional references and admissions describe additional claim elements which, for the reasons explained in detail below, it would have been obvious to employ in combination with the systems and methods described by Campbell.

The Geer patent ("Geer"), which was filed prior to the '988 patent, describes a system and method exactly as set forth in claims 46-50. Thus, Geer raises a substantial new question of patentability of claims 46-50 of the '988 patent under 35 U.S.C. § 102(e).

Minoli, which is a textbook that was published more than one year before the '988 patent was filed, describes a system exactly as set forth in claims 42-45. Thus, Minoli raises a substantial new question of patentability of claims 42-45 of the '988 patent under 35 U.S.C. § 102(b).

ANSI X9.46-1995 ("ANSI-1995"), which was a document accessible and distributed to a working group of financial institutions dedicated to developing an electronic data interchange standard for the exchange of check images and financial data across a computing network more than one year before the '988 patent was filed³, describes the systems, methods and networks exactly as set forth in claims 1-41. Thus, ANSI X9.46-1995 raises a substantial new question of patentability of claims 1-41 of the '988 patent under 35 U.S.C. § 102(b).

² Owens was cited and considered by the Examiner during prosecution of the '988 patent.

³ This document was also available to members of the financial industry upon request or reasonable diligence.

ANSI X9.46-1997 (“ANSI-1997”) was the standard that resulted from the working groups efforts on ANSI X9.46-1995, and was published in 1996 by the American Bankers Association and was approved by the American National Standards Institute, Inc. on January 21, 1997. Like ANSI X9.46-1995, ANSI X9.46-1997 describes the systems, methods and networks exactly as set forth in claims 1-41. Thus, ANSI X9.46-1997 raises a substantial new question of patentability of claims 1-41 of the ‘988 patent under 35 U.S.C. § 102(a).

II. Overview of the Claimed Subject Matter of the ‘988 Patent

The ‘988 patent describes a system for scanning documents and receipts to create images, and for transmitting, storing and processing the images. Independent claims 1 and 26 are directed to remote capture and transmission of encrypted images, while independent claims 42 and 46 are directed to transmission of transaction data between and within three (3) subsystems [or locations]. But as will be made clear from the analyses of the newly cited art, remote capture and transmission of encrypted images and the transmission of data within a tiered architecture were well-known concepts at least within the banking industry and at least since the early 1990s.

Claims 1-41 of the ‘988 patent are drawn to a system (claim 1) or method (claim 26) wherein images are captured remotely and transmitted to a central subsystem (claim 1) or central location (claim 26) over a communication network. Also transmitted from the remote system/location to the central system/location is “subsystem identification information.” This term is not defined by the specification of the ‘988 patent (“the Specification”).⁴ According to claim 1, the remote data access subsystem “provide[s] encrypted subsystem identification information and encrypted paper transaction data to the data processing subsystem.”⁵ Analogously, the method of claim 26 includes a step of “encrypting subsystem identification information and transaction data.”

⁴ The Specification does disclose that a controller may tag the image with “an identification number to identify the merchant originating the scan.” ‘988 patent, col. 8, lns 14-23.

⁵ The Specification discloses that a controller may execute “an encryption algorithm which is well known to an artisan of ordinary skill in the field to encrypt the CBI [compressed bitmap image] in step 318 [of Fig. 3A]. Encryption protects against unauthorized access during the subsequent transmission of the data.” Col. 8, lns 3-5. Further disclosure of methods of encryption, algorithms, and the exact data that is encrypted is lacking in the Specification.

Claims 42-50 of the '988 patent are drawn to a communication network forming a tiered architecture (independent claim 42) and a method for transmitting data⁶ in a tiered manner (independent claim 46) among three (3) subsystems (claim 42) or three (3) locations (claim 46): remote, intermediate, and central.

The dependent claims of the '988 patent, claims 2-25 and 27-41 and 43-45 and 47-50, do not contain any additional features which would impart patentable subject matter to the independent claims. The European Patent Office ("EPO") has recently examined and rejected analogous claims in a counterpart application. The EPO examiner characterized the limitations of the dependent claims as "refer[ring] to minor implementation details or other generally known features which would be used by the skilled person as a matter of normal design procedure."⁷

III. Explanation of Pertinency and Manner of Applying Cited Prior Art to Every Claim for which Reexamination Is Requested

The prior art relied upon in this request renders the claims of the '988 patent unpatentable.

In the discussion below, the prior art will be applied to the '988 patent claims in the order of increasing breadth of the four independent claims, namely, claims 46, 42, 1, and 26. Thus, claims 46-50 will be analyzed first, including a discussion of Campbell and Geer. Next, claims 42-45 will be analyzed versus each of Campbell and Minoli. Independent claims 1 and 26 and their dependent claims will then be analyzed versus each of Campbell and the ANSI/ABA-X9.46 documents. Finally, the additional cited art will be briefly discussed.

⁶ While claims 42-50 do not expressly recite that the data is encrypted during transmission, the patentee made clear statements of disavowal of claim scope during the prosecution of the '988 patent claims in response to a rejection of claims 42-50 (among others) as filed, thereby requiring the reading of encryption into these claims. Thus, the following analyses of claims 42-50, following the plain language of the claims, should not be read as assuming that encryption is not required. In any event, the references applied to these claims in fact teach the encryption of data limitation. Specifically, Campbell teaches encryption of the data at col. 5, lns 55-60; and Geer teaches encryption at col. 14, lns 32-39.

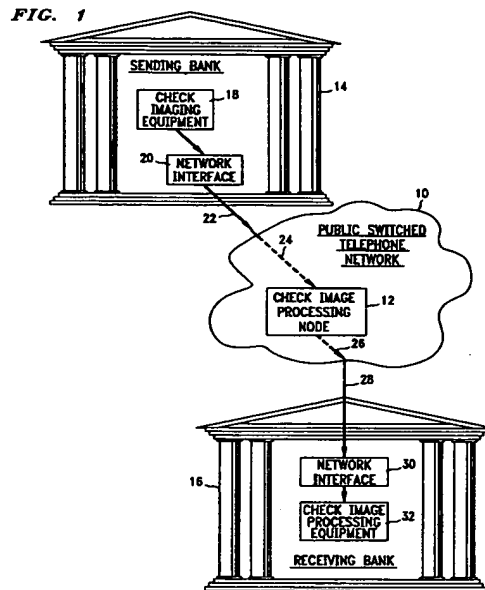
⁷ Page 3 of the October 24, 2005 EPO Office Action rejecting all claims to European Application 98/942251.4-1238, under Campbell, et al. In Ballard's corresponding International Application, PCT/US/98/17662, the European Searching Authority cited Campbell, et al. as an "X reference" (particularly relevant if taken alone). The EPO Office Action and Search Report are attached as Exhibit B.

A. Claims 46-50 Are Obvious or Anticipated in View of the Prior Art

1. Campbell Renders Claims 46-50 Obvious under 35 U.S.C. § 103(a)

Campbell describes a public switched telephone network including a check clearing services node 12, which receives check images from a sending institution 14, processes the image data, and transmits the check images to a receiving institution 16. Campbell, col. 2, lns 25-33. Campbell was not cited in the original prosecution of the '988 patent.

As illustrated in FIG. 1 of the Campbell patent, reproduced below, checks are scanned at a first bank, the check images are transmitted from the first bank to a check processing node 12, such as a clearinghouse, and images are further transmitted to a second bank.



Campbell expressly teaches every element of claims 46-50, except for the requirement that an image of receipts be captured in addition to documents (i.e. “capturing an image of documents and receipts . . .”). However, these claims are rendered obvious under Campbell in view of Geer, and/or ANSI/ABA X9.46-1995, or any number of other document/receipt imaging disclosures. An element by element comparison of claims 46-50 of the '988 patent to Campbell is provided in Exhibit C.

Claim 46

Claim 46 requires that data is transmitted between and among three locations: remote, intermediate and central. Although the preamble of claim 46 broadly contemplates the use of more than one of each subsystem/location (i.e., the phrase “at least one” is used to introduce each of the three subsystem/locations), the claim clearly covers a configuration where there is only one of each location. That is, “at least one” meets the limitations of the claims. Accordingly, claim 46 covers any architecture in which a remote location (bank 14) communicates with an intermediate location (processing node 12), which communicates with a central location (bank 16), as is described in Campbell.

Campbell teaches that image data may be transmitted between and among a remote, intermediate and central location. Each of the sending bank 14 (remote location) and receiving bank 16 (central location) has imaging equipment such as large multiworkstation systems available from companies such as IBM, UNISYS, or NCR. Campbell, col. 3, ln. 10-12; 46-48. “The images produced by the equipment 18 [at the sending bank 14] are directed to a network interface 20 which converts the signals from the equipment 18 into signals suitable for transmission on the telephone network 10.” Campbell, col. 3, ln 17-20.

Furthermore, Campbell, teaches “extracting data” from the captured check images through character recognition capability at the sending institution 14. Campbell, col. 3, ln 61 - col. 4, ln 5. Specifically, data such as a desired destination for routing the check image is extracted from the check image at the sending bank 14: “[t]he destination identifying data ... may also be entered by character recognition equipment or the like in response to the image produced by equipment 18.” col. 3, ln. 66 - col. 4, ln. 2. Thus, Campbell teaches the claimed elements of capturing an image of a check, extracting data (e.g., destination identifying data) from the image at a sending bank 14, and “transmitting data within the remote location” (sending bank 14).

Campbell teaches the transmission of images: (1) within a remote location; (2) from a remote location to an intermediate location; (3) within the intermediate location; (4) from the intermediate location to a central location; and (5) within the central location, in a tiered or layered configuration, as contemplated by claim 46.

Campbell does not specifically disclose the capturing of other documents and receipts. However, many prior art references, including references cited herein, disclose imaging other types of financial documents that are receipts or equivalent, such as Geer (payment stubs, FIG. 1, reference numeral 2); and ANSI X9.46 (other financial documents) and Minoli (documents in general). It would have been obvious to one skilled in the art at the time of the invention to apply the same system of Campbell to remotely capture and transmit within a tiered architecture any financial (or other paper) document, including receipts, as broadly disclosed by Geer, ANSI or Minoli, because, as with checks, this would desirably reduce or eliminate the need to physically transfer and store those documents.

Claims 47-50

Claims 47-50, dependent on independent claim 46, are also rendered obvious in view of Campbell. An element by element comparison of claims 47-50 of the '988 patent to Campbell is provided in Exhibit C. Claims 47-50 describe transmitting steps that are typically part of a communication among a three (3) tiered network. These claims add limitations, which are expressly taught by Campbell and include: Claim 47: connecting the remote to the intermediate location (Campbell, col. 3, lns 17- 31); Claim 48: connecting the intermediate to an external communication network (Campbell, col. 3, lns 17- 31) and connecting the central location to the communication network (Campbell, col. 4, ln 30-34); Claim 49: packaging the transaction data into frames (Campbell, col. 4, lns 18-23) and transmitting the frames through the external communication network (Campbell, col. 4, lns 18-23); and Claim 50: the data transmitted is paper transactions from documents (Campbell, col. 2, lns. 26-32).

2. Geer Anticipates Claims 46-50 Under §102(e)

Geer describes a system and method wherein item capture may occur at a payee's facility "for effecting the efficient submission of check and other financial instruments into the payment system for collection of funds." Col. 4, lns 47-49. Geer was not cited during the prosecution of the '988 patent. "The financial instruments are received by a payee at a capture location remote from the payee's collecting and clearing depository bank... ." Col. 4, lns 49-51. Geer further describes that "electronic scanning means at a first location established by the payee receives the financial instruments, scans and extracts necessary data therefrom including the data of the magnetic ink character recognition (MICR) line of the instrument, adds necessary data such as

the amount and a document identification number to the electronic information associated with each check, and sends this electronic information to the payee's depository bank for further electronic sorting and processing both with regard to the introduction of the checks into the payment system and the crediting of funds represented by the checks to the payee's account at the bank.” Geer, col. 4, lns 54-65.

As seen in FIG. 1 of the reference, the 3 tiers of Geer corresponding to the 3 claimed tiers are: (1) a first location 2 with electronic scanning means (“remote location at which the step of “capturing an image of documents and receipts and extracting data therefrom” occurs); (2) the payee’s depository bank 10 (“intermediate location”); and (3) the payment system 12 (“central location”). As shown in the element by element analysis of claims 46-50 attached hereto as Exhibit D, Geer discloses data being transmitted between and within all of these tiers. Specifically, the following passages teach the data transmitted from the remote to intermediate locations: “Information pertaining to the checks and/or the cash letters in anticipation of a deposit in the payee's account corresponding to a cash letter (or cash letters) is transmitted from the payee to the collecting and clearing depository bank.” Col 5, lns 25-31. “[T]his image of the check may also be transmitted electronically to the bank along with the other information extracted from the check.” [Col 9, lns 1-10.] Geer also discloses that the data is transmitted from the intermediate to central locations: “The electronic check information ... is sent via an appropriate communication link 15 into the payment system 12.” Col 9, lns 27-30. Finally, given the numerous components disclosed at each location that deal with data, data transmission within each location it is inherently disclosed.

B. Claims 42-45 are Obvious or Anticipated in View of the Prior Art

1. Campbell Renders Claims 42-45 Obvious under 35 U.S.C. § 103(a)

Claims 42-45 of the ‘988 patent describe a communication network forming a tiered architecture among three subsystems: remote, intermediate, and central. Claim 42 literally requires nothing more than three LANs (one which includes an imaging subsystem) interconnected by a WAN in a tiered architecture, an architecture that has existed since the early 1990s.

An element-by-element comparison of claims 42-45 of the '988 patent to the disclosure of Campbell is provided in Exhibit E. Campbell teaches the existence of three subsystems, one at each of the sending bank 14, the node 12, and the receiving bank 16, each expressly or inherently having local area network, and a wide area network (telephone network 10) for transmitting images between the 3 subsystems in a tiered architecture (See, Fig. 1 directional arrows of the communications lines 22, 24, 26, and 28, as well as Fig. 2 directional arrows). The local area network ("LAN") connecting the subsystems of the node 12 is expressly taught. Campbell col. 4, lns 56-58. The LANs at each of the sending and receiving banks are inherent to the nature of the equipment at each bank.

Campbell further teaches that the check imaging equipment 18 ("an imaging subsystem for capturing images of documents and receipts") and/or 32 may be "large multiworkstation systems available from companies such as IBM, UNISYS, or NCR." Campbell, col. 3, ln. 10-12; 46-48. One skilled in the art would understand that the term "large multiworkstation systems" means that the equipment 18 includes multiple components interconnected by a local area network.⁸ LANs were commonplace at banking institutions by the early 1990's, as is evidenced by the express teaching of the LAN at the check processing node 12. Thus, Campbell alone teaches all of the hardware components of claims 42-45.

As noted above, Campbell does not expressly teach capturing images of "receipts." As discussed above with respect to claims 46-50, it would have been obvious to apply the teaching of Campbell to process any financial (or other paper) document, including receipts, as broadly disclosed by Geer, ANSI or Minoli, because doing so would desirably eliminate the need to handle such documents in paper form. Accordingly, claims 42-45 are unpatentable under 35 U.S.C. § 103(a).

2. Minoli Anticipates Claims 42-45 under 35 U.S.C. § 102(b)

Minoli, as its title ("Imaging in Corporate Environments: Technology and Communication") indicates, provides an overview of the state of imaging communication

⁸ See the attached definition of "workstation" which states that the term "workstation" "refers to any computer connected to a local-area-network," at Exhibit F. The concept of networked workstations is further supported by Campbell, et al.'s use of the term "large multiworkstation systems".

technologies as of 1994. As stated in the preface, “[t]he word Communication in the subtitle emphasizes aspects of remote delivery of stored image information, whether across a local area network (LAN) in a building or campus, or a wide area network (WAN) covering a region, a state, or the nation.” Minoli, p. xi. Minoli teaches that a typical remote image capture application in the banking industry “involves (1) scanning of documents at branch offices for transmission to a host computer at the main office of the central site.” Minoli, p. 20. Minoli also describes several local area network (LAN) and wide area network (WAN) based architectures for transmission of images between and within three (3) tiers.

The hardware of FIG. 2.6 of Minoli may be used with wide area communication networks. Minoli states that Chapter 2 “provides an initial overview of system configurations that are typical of what corporate managers ...have already put in place as of the early 1900s.” Minoli, p. 26. Chapter 2 is used to show “various subcomponents of the imaging system.” *Id.* Minoli continues, “Chapters 8 and 9 will focus more specifically on technical aspects of these and communication technologies.” *Id.*

At least claims 42-45 of the ‘988 patent are anticipated by Minoli. A claim-by-claim analysis of claims 42-45 of the ‘988 patent with respect to the reference is set forth in Exhibit O, which illustrates the three LANs of FIG. 2.6, one corresponding to the Scan segment, the Utilities segment, and the Access segment. Each of the 3 LANs has a LAN wiring hub, which is a common connection point for devices in a network. The LANs are illustrated as connected by a LAN bridge, which is a device that connects two or more LANs. However, Minoli contemplates that these 3 LANs could also be connected by a WAN, “WAN communication services [] can be employed in support of distributed imaging in general and LAN interconnection in particular.” Minoli, p. 39.

The 3 LANs of FIG. 2.6 teach a tiered workflow of images. The Scan segment provides an imaging subsystem (scanner) that captures images of documents. These images may be routed in electronic form through the Utilities segment to make use of the fax server or mainframe, to the Access segment for viewing and storage. As is clear from the diagram attached in Exhibit O, in order for images to be transmitted to the Access Segment, they must be routed through the Utilities segment. Thus, as illustrated in FIG. 2.6, Minoli teaches the

transmission of images from a first LAN to a second LAN, and then from that second LAN to the third LAN, in a tiered or layered configuration.

The top-left-hand corner of FIG. 2.6 demonstrates several scanners connected by a LAN as a “scan segment” in a 3-tier architecture. Minoli, p. 31. FIG. 2.6 also shows a “LAN hub” which connects a “capture workstation” having a “scanner” to other components such as a mainframe, a print server, and a display workstation. Minoli, p. 30. These descriptions in Minoli easily meet the first LAN limitation of claim 42, wherein a remote subsystem includes an imaging subsystem for capturing images of documents and receipts.

The bottom-left-hand corner of FIG. 2.6 demonstrates a “fax server” and a mainframe connected via a “LAN wiring hub” in a portion of the 3-tiered-architecture shown as the “Utilities segment.” Minoli, p. 31.

FIG. 2.6 shows an “Access segment” in the bottom corner of the 3-tiered architecture including a file server, a printer, and viewing workstations connected through a “LAN wiring hub.” This LAN is connected to the Utilities segment LAN via a “LAN bridge.” Minoli, p. 31.

Claims 43-45 are also anticipated by or obvious over Minoli. These claims add further structure to the three tiers of transmission described in Claim 42. Claims 43-45 require hardware that is typically part of a communication network and that is explicitly taught by Minoli. These claims add limitations of a modem (Minoli, p. 263); a bank of modems (Minoli, p. 263); routers (Minoli, p. 269); a carrier cloud using frame relay (Minoli, p. 268); a network switch (Minoli, p. 268); and transmission of images from documents (Minoli, p. 20).

C. Claims 1-41 are Anticipated or Obvious in View of the Prior Art

1. Campbell Renders Independent Claims 1 and 26 Obvious under 35 U.S.C. § 103(a)

Claim 1

Campbell teaches the remote data access subsystem of claim 1 as sending bank 14. Campbell, col. 3, ln. 10-12. Campbell describes that both paper transaction data, i.e., images of documents, such as checks, and subsystem identification information, i.e., accompanying identifiers, are transmitted from a remote data access subsystem. “The controller 42 may read some data accompanying check images, for example, it may identify that TCP/IP protocol

information accompanying those images. That information may instruct the node 12 about the identity of the sending institution and the intended receiving institution.” Campbell, col. 5, ln 23-28 (emphasis added). Furthermore, the processing node 12 “may read certain overhead information accompanying the images, including frame relay flags, identifiers, address bits, indicators, and other overhead information.” Campbell, col. 5, ln 2-5.

Campbell teaches the central data processing subsystem of claim 1. Specifically, “the processing node 12 receives check images and performs certain processing procedures on those images, including at least temporary storage of the received check images.” Campbell, col. 3, lns. 43-58. The processing node 12 “transmits frames of digital information representing check images to the network 38 after those images have been processed by the node 12. A node controller and router 42 control the routing of check images to their intended destinations, both in the controller and to their ultimate destinations outside the network 38.” Campbell, col. 3, lns. 30 – 39.

Campbell also teaches the communication network of claim 1. Images are exchanged via a public switched telephone network. Campbell, col. 2, lns. 20-22. “The public switched telephone network 10 may beelectrically or optically based or ... may be digital or analog. Two examples of suitable digital networks are a packet network and a frame relay network, such as the existing packet and frame relay networks now provided by carriers such as AT&T.” Campbell, col. 2, lns. 50-63.

Campbell also teaches the encryption limitations of claim 1. “The controller 42 may also be configured to handle information encrypted by sending institutions to provide security for the images transported by the network 38. The controller 42 may have its own encryption and decryption equipment to provide a secure environment in the node 12.” Campbell, col. 5, lns. 55-60. Thus, the sending bank 14 is capable of sending encrypted “information.” This information includes check images and also information “about the identity of the sending institution.” Campbell, col. 5, lns. 26-27. Thus, encrypted information includes encrypted images and encrypted subsystem identification information.

Independent claim 1 recites that the remote data access subsystem comprises “an imaging subsystem for capturing the document and receipts.” As noted above, Campbell does not expressly teach the capturing of “receipts.” However, as discussed above with respect to claims

46-50, it would have been obvious to apply the teaching of Campbell to process any financial (or other paper) document, including receipts, as broadly disclosed by Geer, ANSI or Minoli, because doing so would desirably eliminate the need to handle such documents in paper form. Accordingly, claim 1 is unpatentable under 35 U.S.C. § 103(a).

Claim 26

Each and every step of claim 26 of the '988 patent is taught by Campbell. As explained, Campbell describes a method of (1) capturing images of paper documents at one or more banks; (2) managing the capturing and sending of the images with the multiworkstation equipment; (3) collecting, processing, sending and storing the transaction data at a central location (check processing node 12); (4) managing the collecting, processing, sending and storing of the transaction data at the check processing node 12; (5) encrypting the information transmitted to the check processing node 12 which includes both the images and information about the identity of the sending institution; and (6) transmitting the images and accompanying information within and between the remote location and the central location by virtue of a communication network. An element by element comparison of claim 26 to Campbell is provided in Exhibit G.

The preamble of claim 26 recites, "A method for [the processing] of remotely captured paper transactions from documents and receipts." Campbell does not expressly teach capturing from "receipts." However, as discussed above with respect to claims 46-50, it would have been obvious to apply the teaching of Campbell to process any financial (or other paper) document, including receipts, as broadly disclosed by Geer, ANSI or Minoli, because doing so would desirably eliminate the need to handle such documents in paper form. Thus, claim 26 is unpatentable under 35 U.S.C. § 103(a).

2. Campbell, Alone or in Combination with Other References, Teaches the Limitations of All of the Claims Dependent upon Claims 1 and 26.

Campbell provides a strong motivation to combine its teachings with other check imaging systems, methods, and networks. First, Campbell teaches that the imaging equipment at any of the banks may be large multiworkstation systems available from companies such as IBM, UNISYS, or NCR. Campbell, col. 3, lns. 10-12. Second, Campbell describes that the network 10 may incorporate any network technology, such as electrical or optical, digital or analog, local or long-distance, and the like. Campbell, col. 2, lns 50-63. The check processing node 12

provides for storage, retrieval, access, receiving, sending, processing, and verifying check images. Campbell, FIG. 2. Finally, Campbell describes the use and transmission of check images in any “network based check clearing service which handles the routing, sorting, delivery, and storage of interbank check images to effectuate a check clearing procedure.” Campbell, col. 8, lns 1-4. Thus, Campbell provides the motivation to combine its systems and methods with more detailed teachings of the remote subsystem, the communication network, the central processing subsystem, and any general hardware or transmission mechanisms.

Minoli teaches that a typical remote image capture application in the banking industry “involves (1) scanning of documents at branch offices for transmission to a host computer at the main office of the central site.” Minoli, p. 20. Thus, for one looking to add hardware components, such as routers, modems, and storage devices and also networking architectures in a check imaging application, one skilled in the art is highly motivated to refer to the Minoli textbook. There exists a strong motivation to combine the teachings of Minoli with other references that discuss check imaging applications, such as the ANSI standard, Owens, Campbell, etc.

Because of these motivations, it would have been obvious to combine the teachings of Campbell and/or Minoli with the prior art discussed below to arrive at the inventions of the noted dependent claims of the ‘988 patent.

a. Claims 2, 16, 18, 27, and 29 are anticipated by Campbell

Campbell teaches each and every one of the limitations of the noted dependent claims, including the scanner of claim 2 (Campbell, col. 2, ln. 64 – col. 3, ln 12); the data collecting subsystem of claim 18 (Campbell, FIG. 2; col. 2, lns 46-49); the tagged, encrypted, compressed bitmap image of claim 27 (Campbell, col. 7, lns. 15 – 27); and the plurality of remote and central locations of claim 29 (Campbell, col. 2, lns. 27-49).

Claim 16, dependent on claim 1, adds further architecture to the communication network of claim 1, such as a first and second LANs corresponding to the remote and central subsystems, and a WAN for transmitting data between the remote and the central subsystems. A first LAN inherently connects the components of the sending bank 14 (Campbell, col. 3, ln. 10-31); while a second LAN 56 connects the components at the check processing node (12) (Campbell, col. 4, lns. 56-58), while the network 10 may be a WAN (Campbell, col. 2, ln 61).

The limitations of claim 1 of the '988 patent are also anticipated by FIG. 2 of Campbell, which is a more detailed illustration of the teaching of FIG. 1. A bank of first deposit 36 (type of bank 14) and a payor bank 34 (type of bank 16) interchange images through the check processing node 12. For example, check images may be transmitted in a "forward flow path from a bank of first deposit [through the check processing node 12] to a payor bank." Campbell, col. 7, lns. 65-68. The bank of first deposit may have check processing equipment for generating images of the checks. Campbell, col. 4, lns 18-21; col. 3, lns 46-48. Thus, the bank of first deposit 36 may be considered a remote data access subsystem that transmits images to the check processing node 12 (a central data access subsystem), for the forward presented of check images.

Claim 18 requires an intermediate data collecting subsystem in between the remote and central subsystems. This limitation is taught by the embodiment of Campbell described above, wherein a bank of first deposit 36 may transmit images to the check processing node 12. This transmission may be through an intermediary bank 14, which forwards received images and is located in between the bank of first deposit 36 and the check processing node 12, "[o]ne or both institutions 14 and 16 may also be any intermediary institution in the forward and reverse check clearance flows between a bank of first deposit and a payor bank." Campbell, col. 2, lns 46-49. Thus, the workflow of images is: (1) images are captured at the bank of first deposit 36; (2) the images are transmitted from the bank of first deposit 36 to an intermediate bank 14; the images are transmitted from the intermediate bank 14 to the check processing node 12, thus meeting the limitations of claim 18.

Claim 29 (plurality of remote locations, plurality of central locations), depends on claim 26 (the method embodiment of claim 1). Both claims 26 and 29 are anticipated by Campbell

b. Claims 3-8 and 28 are obvious over Campbell in view of admitted prior art

As acknowledged by the applicant in the '988 patent, "[a]s is known to persons of ordinary skill in the art, the DATs 200 could also include additional devices for capturing other biometric data for additional security. These devices include facial scans, fingerprints, voice

prints, iris scans, retina scans and hand geometry.” The ‘988 patent, col. 6, lns 46-60.⁹ This statement of the knowledge of the art qualifies as an admission of prior art. See MPEP §§ 706.02(c); 2129; 2133.03(c). Additionally, as is noted in Section III(4), *infra*, Owens et al. describes that electronic transaction card and biometric peripherals may be used in connection with a system of capture and storage.

Claim 3 and its dependent claims 4-8 and further claim 28 of the ‘988 patent relate to capturing additional information such as transactional data, biometric data, and signature data. Such teaching is clearly taught by the patentee as being obvious additional limitations to the remote capture system.

Campbell teaches the compressed tagged image of claim 4 (Campbell, col. 7, lns. 15–27). Campbell teaches the digital storage of claim 5 (Campbell, col. 6, lns. 57-60.). Claims 6-8 and 28 contain further limitations which are admitted “well known to those in the art.” See ‘988 at col. 5, ln 58 - col. 6, ln 6.¹⁰

c. Claims 9, 11-15, 19, 30-32 are obvious over Campbell in view of Owens and Minoli

Claim 9 details further elements of the data management subsystem of the central data processing subsystem, such as a “polling server” (Minoli, p. 33; 350; Owens, col. 12, lns 12-16); a database (Owens, col. 12, lns 18-27); a report generator (Owens, col. 14, lns 12-18); a CPU (Owens, col. 12, lns 27-36); a domain name services program (Owens, col. 21, lns 1-17; Minoli, p. 248-49); and a memory hierarchy (Owens, col. 12, lns 23-27). Claim 19 parallels claim 9. Claim 19 depends on claim 18, which describes a collecting subsystem in between the remote

⁹ This admission is referred to in the attached claim charts as “admission.”

¹⁰ “In addition to scanning images and text, the DAT scanner 202 also scans DataGlyph™ elements, available from Xerox Corporation. As is known to persons of ordinary skill in the art, the Xerox DataGlyph™ Technology represents digital information with machine readable data which is encoded into many, tiny, individual glyph elements. Each glyph element consists of a 45 degree diagonal line which could be as short as 1/100th of an inch depending on the resolution of the scanning and printing devices. Each glyph element represents a binary 0 or 1 depending on whether it slopes downward to the left or the right respectively. Accordingly, DataGlyph™ elements can represent character strings as ASCII or EBCDIC binary representations. Further, encryption methods, as known to persons of ordinary skill in the art encrypt the data represented by the DataGlyph™ Technology.” *Id.*

and central subsystems. Claim 19 specifies that the data management subsystem (controller or CPU) of the collecting (intermediate) subsystem of claim 18 comprises a server; a database; a CPU; and a domain name services program; and a memory hierarchy. Each of these limitations is expressly taught by either Owens or Minoli.

The limitation of claim 11, wherein the memory hierarchy comprises at least one primary memory for storage and at least one secondary memory for storage, is specifically taught by Owens, col. 12, lns 23-27.

Claim 12, dependent on claim 11 and thus claim 9, describes the memory hierarchy of claim 9 as comprising a WORM jukebox and an optical storage jukebox. Both types of storage may be used to store check images, as discussed in Minoli, pp. 30-31 and Chapter 7.

Claim 13, dependent on claim 12, specifies that the optical storage jukebox comprises read only memory technology including compact disc read only memory. CD-ROM optical storage is described as being faster (150 kbps) than video servers. Minoli, p. 33.

Claim 14 is drawn to the database of claim 9 comprising at least one predefined template for portioning the stored transaction data into panels. Owens discusses ways of storing the data into predefined fields, "machine pattern recognition units" which include "a conventional character recognition reader which read the decompressed image of a document 18 and ascertains the monetary amount thereon." Owens, col. 23, lns 44-47.

Claim 15 depends from claim 14 and adds that "a data entry gateway for correcting errors in the panels of stored transaction data." Owens describes this limitation wherein transaction data is sent to a workstation wherein an operator may correct any errors through viewing the image, "[w]hen data is missing, the associated image is routed to one of the processors 396, 398 for display on one of the CRTS 150 where an operator keys in the appropriate data on an associated keyboard 152." Owens, col. 23, lns 47-52.

Claim 30 parallels claim 9. Claims 31-32, parallel to claims 14-15, are dependent on claim 30. Thus, each of these limitations is taught by Minoli and Owens

As admitted by the patentee of the '988 patent, "[a]s is known to persons of ordinary skill in the art, the DAT 200 could also be custom designed around a general purpose network computer running other operating systems as long as the chosen operating system provides

support for multiprocessing, memory management and dynamic linking required by the DataTreasury™ System 100.” The ‘988 Patent, col. 6, lns 46-60. Thus, the Specification of the ‘988 patent itself acknowledges that an operating system that provided memory management, multiprocessing, and dynamic linking, elements found in claim 9 were known to those of ordinary skill for use in the kinds of systems described in the prior art. This admission at the very least provides evidence that one in the art would know to combine the well known teachings of Owens with other check imaging systems and methods, such as the check interchange system of Campbell.

d. Claims 17, 22-25 and 37 are obvious over Campbell in view of Minoli

Claim 17, dependent on claim 16, describes modems for connecting the first LAN to the WAN and a bank of modems for connecting the second LAN to the WAN. Using a dial-up or modem connection to a WAN was well known in the art and is specifically described in Minoli. Minoli, p. 263.

Claim 22 depends on claim 18, which describes a collection subsystem in between the remote and central subsystems. Claim 22 adds further architecture to the communication network of claims 1 and 18, such as a first, second, and third LANs corresponding to the remote subsystem, the collection subsystem, and the central subsystems, and a WAN for transmitting data between the remote and the central subsystems. Minoli teaches that several LANs may be interconnected through a WAN, such as in a banking or check processing environment. Minoli, p. 31; 269-271.

Claims 23-25, dependent on claim 22, describe hardware that is typically part of a communication network and that is expressly taught by Minoli. These claims add limitations of a modem (Minoli, p. 263); a bank of modems (Minoli, p. 263); routers (Minoli, p. 269); a carrier cloud using frame relay (Minoli, p. 268); and a network switch (Minoli, p. 268).

Claim 37, dependent on claim 36 and thus 29 (both anticipated by Campbell) adds limitations relating to: polling (Campbell, col. 3, lns 30 – 39); storing (Campbell, col. 3, lns. 43-58); and dynamically assigning (Campbell, col. 3, lns 30 – 39; Minoli, p. 248-49).

e. Claims 10 and 33 are obvious over Campbell in view of admitted prior art

Claim 10, dependent on claim 9 (obvious under Campbell in view of Owens and Minoli), incorporates the biometric and signature data limitations as admitted by patentee to be well known additions to a remote capture system.

Similarly, claim 33, dependent on claim 32 (obvious under Campbell in view of Owens and Minoli), incorporates the biometric and signature data limitations as admitted by patentee to be well known additions to a remote capture system. '988 patent, col. 6, lns 46-60.

f. Claims 34-35 are obvious over Campbell in view of Owens and Minoli

Claims 34-35 are dependent on claim 32, but add limitations that are taught by Campbell. These limitations include: transmitting within the remote subsystem (Campbell, FIG 1); transmitting between the remote and central subsystems (Campbell, col. 2, lns. 26-32); transmitting within the central subsystem (Campbell, col. 3, ln 41-52); connecting the remote to the central subsystem (Campbell, col. 3, lns. 20-43); and connecting the central subsystem to the remote subsystem (Campbell, col. 3, ln 32-52).

g. Claims 20-21 are obvious over Campbell in view of Minoli

Claims 20-21, dependent on claim 19, are drawn to the memory hierarchy of claim 19. Claim 20 adds limitations of a primary memory for collecting transaction data and a secondary memory for backup storage of the transaction data. Campbell, describes temporary and long-term archiving of the images at the check processing node 12. Campbell, col. 7, lns 6-8. Claim 21 describes a type of magnetic tape storage device. Minoli describes several image storage systems including: CD-ROMs, WORMs, recordable CD, and magneto-optic (MO) storage. Minoli, Chapter 7, p. 219.

h. Claims 36 and 38-41 are obvious over Campbell

Claims 36 and 38-41 are each dependent on claim 29, which is anticipated by Campbell. Claim 36 (the method embodiment of claim 18) describes a collecting step at an intermediate location, such as at the intermediary bank 14. Campbell, col. 2, lns 46-49. Claim 36 also requires a transmitting of the transaction data within the intermediate location and between the

intermediate locations and the central locations. As described above with respect to claim 18, Campbell teaches that such a collection may occur at an intermediary bank 14 (intermediary) that transmits check images between the bank of first deposit and the processing node 12. Campbell, col. 2, lns 46-49.

Claims 38-41, add further steps, relating to connecting and transmitting among the three locations. Campbell teaches these connections and transmissions among 3 tiers, specifically as to the bank 14, the node 12, and the bank 16. However, these connecting and transmitting steps are directly applicable to the connecting and transmitting among the bank 36, the bank 14, and the processing node 12 (specifically described as in claims 18 and 36). These include: transmitting between the remote and intermediate (Campbell, col. 2, lns 25-33); transmitting between the intermediate and central (Campbell, col. 2, lns 25-33); connecting the remote to the intermediate location (Campbell, col. 3, lns 30-39); connecting the intermediate to the central location (Campbell, col. 2, lns 25-33; col. 3, lns 30-39); connecting the intermediate to an external network (Campbell, col. 2, lns 25-33; col. 2, lns 50-63; col. 3, lns 30-39); connecting the central location to the communication network (Campbell, col. 2, lns 25-33; col. 2, lns 50-63; col. 3, lns 30-39); packaging the transaction data into frames (Campbell, col. 3, lns 30 - 39); and transmitting the frames through the external communication network (Campbell, col. 3, lns 30 - 39).

3. The ANSI/ABS X9.46-1995, version 0.13 Standard for Financial Image Interchange Anticipates Claims 1 and 26

a. The ANSI Standard and the Drafts that Preceded It Are Printed Publications under 35 U.S.C. § 102

In the 1990s, the financial industry developed an electronic data interchange standard for the exchange of check images and financial data across a computing network. The Accredited Standards Committee X9 Financial Services voted on and approved the standard. The Working Group X9B9 on Image Interchange (the “Working Group”), which reported to Subcommittee X9B, developed this standard. These facts are set forth in the Declaration of R. Jesmajian, attached hereto as Exhibit K, which is provided to substantiate that the ANSI documents are in fact printed publications within the meaning of the statute. *See* Jesmajian Decl. at ¶ 2.

From approximately 1993 to 1996, several versions of a draft document covering a proposed standard for the interchange of images among financial institutions (the “draft documents”) were created by the Working Group leading up to the publication of the ANSI X9.46 Standard. *Id.*, ¶ 5. The document entitled, “ANSI/ABA X9.46-1995, Draft version 0.13, American National Standard For Financial Image Interchange: Architecture, Overview and System Design Specification,” (the “ANSI/ABA X9.46-1995 document”), was one of the draft documents distributed to and used by the Working Group in 1995 in order to develop the ANSI X9.46 Standard. *Id.*, ¶ 7. The ANSI/ABA X9.46-1995 document is attached hereto as Exh. I.

The ANSI/ABA X9.46-1995 document is a printed publication and is therefore appropriately considered by the Office for purposes of reexamination. To constitute “publication,” a document must be accessible to the public. *Garrett Corp. v. United States*, 422 F.2d 874, 877 (Ct.Cl. 1970). The public necessarily includes only “that class of persons concerned with the art to which the document relates and thus most likely to avail themselves of its contents.” *Id.* at 878. In *Garrett Corp.*, the court determined that a report written by a government agency that detailed equipment and procedures for boarding large inflatable rafts that was distributed to 6 commercial companies with no restriction on use qualified as a publication. *Id.* at 877. Furthermore, reports composed by a joint venture of several member companies and distributed to each participating member constituted a publication since “those with access to the documents were ... a *significant portion* of the interested public” and because the papers were not treated as confidential by those participants even though there was a confidentiality label on a single page of the entire report, and because “any other interested persons exercising reasonable diligence could have sought information ... from [the joint venture]” as the information “was available without restriction.” *Cooper Cameron Corp. v. Kvaerner Oilfield Products, Inc.*, 291 F.3d 1317, 1323-1324 (Fed. Cir. 2002).¹¹

¹¹ *See also, Crane Co. v. Goodyear Tire & Rubber Co.*, 577 F.Supp. 186, 197 (D.Ohio. 1983) (plaintiff attempted to market its system to its three major customers by distributing individualized technical proposals and detailed circuit diagrams to those three customers, such distribution to an interested segment of the public was sufficient to constitute publication, and the documents qualified as printed publications because plaintiff “intended and actually did distribute the documents to its major commercial customers who comprised the interested population in the United States” despite the fact that some of the documents had a confidentiality label affixed thereto); *Construction Technology v. Lockformer Co.*, 1990 U.S. Dist. LEXIS 20000 (D.N.Y., 1990) (“distribution to commercial companies or

The ANSI/ABA X9.46-1995 document qualifies as a “printed publication” because it was not only accessible to the relevant public, but it was distributed to the same. The members of the Working Group who developed the image interchange standard included about 40 individual members from: (1) the Federal Reserve Bank; (2) financial institutions such as Bank of America, Wells Fargo Bank, Chase Manhattan Bank, Mellon Bank, Banc One, Wachovia, and the New York Clearing House; and (3) vendors of document and check imaging products and services, such as AT&T (including NCR), IBM, and Unisys, servicing the financial industry. (Jesmajian Decl., ¶ 3). These members of the Working Group represented a substantial cross-section of the financial industry that was interested in check imaging projects during this time period. *Id.*, ¶ 4. Membership to X9B was generally granted to a member of this industry upon request. *Id.* Thus, the Working Group represented entities that would have been interested in the contents of the document and would have used its teachings to implement check interchange imaging systems.

The ANSI/ABA X9.46-1995 document was one of the draft documents distributed to the individual members of the Working Group. *Id.*, ¶ 7. This draft document was disseminated to the members of the Working Group in order to elicit feedback on the technical aspects of the proposed standard. *Id.*, ¶ 6. The individual members of the Working Group were free to collect feedback from their respective organizations using these draft documents. *Id.* Thus, a significant portion, if not all of the major financial institutions and vendors servicing financial institutions in this time period would have had a copy of the ANSI X9.46-1995 document in their possession. There was no confidentiality or restriction of use label on the ANSI X9.46-1995 document.

In addition to the Working Group members having copies of the ANSI/ABA X9.46-1995 document, this same document was distributed to the 75 members of the Subcommittee X9B for

potential customers without restrictions on use constitutes publication”); *Friction Div. Products, Inc. v. E. I. Du Pont de Nemours & Co.*, 658 F. Supp. 998, 1008 (D. Del., 1987) (using the availability to commercial companies as a fact establishing publication of a document); *Vetco Offshore Industries, Inc. v. Rucker Co.*, 448 F.Supp. 1203 (D.Cal. 1978) (holding that drawings distributed directly or indirectly to some 30 companies constituted publication because “it appears beyond question that the companies represented the major part of the public interested in the particular art involved” even if “the record does not disclose how many companies other than those specified ... were interested in [the invention]”); *Maurice A. Garbell, Inc. v. Boeing Co.*, 385 F.Supp. 1 (D.Cal. 1973) (ruling that the fact that the author distributed his manuscript to many people in public and private agencies showed his intent to disseminate the contents of the document).

voting.¹² Furthermore, the draft documents, including the ANSI/ABA X9.46-1995 document would have been available to members of the financial industry upon request or reasonable diligence. *Id.*, ¶ 4, 10.¹³ Members of the financial industry knew that a standard relating to the interchange of images was being developed at this time. *Id.*, ¶ 9. The Working Group did not keep its activities confidential or restrict its membership. *Id.* Industry-wide participation in the development was encouraged. *Id.* Thus, the ANSI/ABA X9.46-1995 document is a “printed publication” having a publication date of 1995.

This standard was published by the ABA and became known as the “X9.46 American National Standard For Financial Image Interchange.” (Jesmajian Decl., ¶ 2). The ANSI X9.46 Standard was approved by the American National Standards Institute, Inc. on January 21, 1997 and was published by the American Bankers Association with a copyright notice of 1996, thus qualifying as a printed publication under 35 U.S.C. § 102(a). A copy of the ANSI X9.46 Standard as approved on January 21, 1997 is also attached as Exh. J and will be referred to as “ANSI X9.46-1997.”

b. The ANSI standard, as described in ANSI-1995 and ANSI-1997, anticipates independent claims 1 and 26

An element-by-element comparison of claims 1-41 of the ‘988 patent to the teachings of the ANSI/ABA X9.46-1995 document is provided in Exhibit L. At least each and every element

¹² It was a duty of the Working Group to develop a standard to present to the Subcommittee X9B on Check Processing (“Subcommittee X9B”) for voting and approval. The Subcommittee X9B consisted of about 75 individual members. Similar to the Working Group, the members of the Subcommittee X9B included members from: (1) the Federal Reserve Bank; (2) financial institutions such as Bank of America, Wells Fargo Bank, Chase Manhattan Bank, Mellon Bank, Banc One, Wachovia, and the New York Clearing House; and (3) vendors of document and check imaging products and services, such as AT&T (including NCR), IBM, and Unisys, servicing the financial industry. The ANSI/ABA X9.46-1995 document was distributed to the 75 members of the Subcommittee X9B for voting. (Jesmajian Declar., ¶ 8).

¹³ Such availability of working draft documents is further evidenced in the Financial Services Technology Consortium (“FSTC”) Publication No. WO 97/22060 and U.S. Application Serial No. 08/571,099 (filed December 12, 1995), which incorporates the ANSI standard by reference, “[d]etails of the X9.46 proposed standard are set forth in the ANSI X9.46 Data Structure Reference, available from the X9B working group within ANSI and incorporated by reference.” p. 13, lns 14-17 (emphasis added) (attached as Exhibit M).

of claim 1 and 26 of the '988 patent is taught by the ANSI X9.46 standard protocol as described in this document and thus should be rejected under 35 U.S.C. § 102(b).

Independently, claims 1 and 26 are anticipated under 102(a) by the ANSI X9.46-1997 document. The citations to "ANSI" will thus refer to two documents: (1) the document entitled "ANSI/ABA X9.46-1995, Draft version 0.13, American National Standard For Financial Image Interchange: Architecture, Overview and System Design Specification" and (2) the ANSI X9.46-1997 document. Each document substantively contains the same elements for purposes of claim comparison. Thus, for each of the passages relied upon, there will be citations to each of the 1995 and 1997 documents.

The ANSI/ABA X9.46 standard describes an electronic data interchange protocol for the exchange of electronic digitized images of financial documents among different financial institutions involved in a payment transaction. The exchange occurs across diverse computing platforms. "Packaged interchange content is delivered from the originating imaging application's financial image interchange translator to the receiving imaging application's financial image interchange translator . . . through a computer network by transmitting the . . . data electronically." §5.1.5 Transfer Mechanism; ANSI-1995, p. 15-16; ANSI-1997, p. 16. Thus, the original imaging application captures images of paper transaction data, *i.e.*, checks. ANSI-1995, p. 9; ANSI-1997, p. 9. The originating financial institution is "remote data access subsystem for capturing and sending paper transaction data."

Functional groups are packaged and interchanged between financial institutions. ANSI-1995, p. 14; ANSI-1997, p. 14-15. One type of functional group is "item views". ANSI-1995, p. 14; ANSI-1997, p. 14. "Item Views" include imaged items, such as checks or other financial documents. ANSI-1995, p. 14; ANSI-1997, p. 14. In addition to images, a data element known as "creation computer" which "conveys the system name of the originator's host computer that was used to create and digitize the imaging data" may be transmitted. ANSI-1995, p. 105; ANSI-1997, p. 105. Thus, both paper transaction data, *i.e.*, images of documents such as checks, and subsystem identification information, *i.e.*, the creation computer data element, are transmitted from a remote data access subsystem.

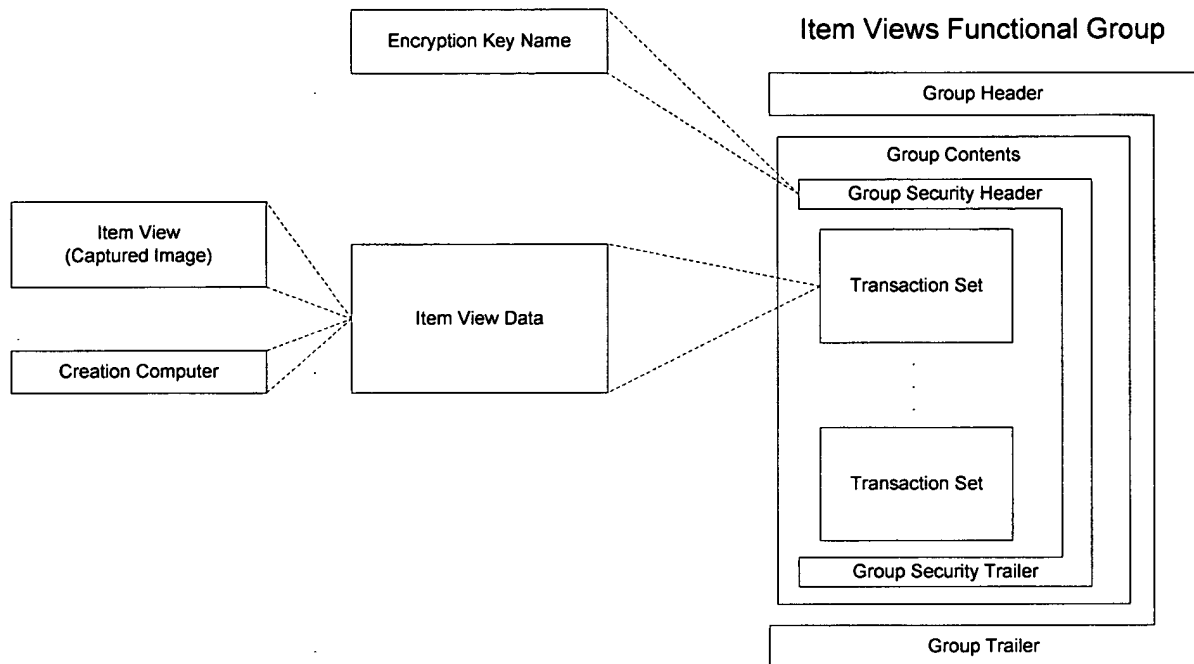
Both the originating (remote) and receiving (central) financial institution have a translator. ANSI-1995, p. 12; ANSI-1997, p. 12. "The data to be interchanged from the

originating imaging application are packaged by the FII-translator.” ANSI-1995, p. 12; ANSI-1997, p. 12. The translator “(FII-translator) function of the originating application produces an interchange object (i.e., a complex data structure) by translating the output of the local imaging handling, data processing, or data storage application into a standardized interchangeable ‘edi’ structure.” ANSI-1995, p. 14; 202-203; ANSI-1997, p. 14. At the central subsystem or receiving institution, “upon receipt of the interchanged data, the FII-translator will parse the incoming data for the receiving imaging application.” ANSI-1995, p. 12, lines 406-409; ANSI-1997, p. 12. Then, the receiving imaging application may generate acknowledgements or replies to query requests, and become the originating imaging application for a new image interchange.” ANSI-1995, p. 12; ANSI-1997, p. 12. Thus, the central data processing subsystem or the receiving financial institutions processes, sends, verifies, and stores the paper transaction data and subsystem identification information.

The ANSI X9.46 standard describes the communication network of claim 1. “[P]ackaged interchange content is delivered from the originating imaging application’s financial image interchange translator to the receiving imaging application’s financial image interchange translator is through a computer network by transmitting the packaged interchange data electronically.” ANSI-1995, p. 15-16; 199; ANSI-1997, p. 16. Examples of communication methods include “teleprocessing methods: links, network end point addresses, speed, data transfer protocols, etc.” ANSI-1995, p. 172; 199; ANSI-1997, p. 173. Thus, transaction data may be transmitted within and between the financial institutions.

Encryption and various security methods are expressly described. ANSI-1995, p. 55-61; ANSI-1997, p. 55-61. The standard describes specific data elements that are encrypted prior to transmission, “[e]ncryption key name... conveys the name of the key used to encipher the contents of this functional group. The name is mutually known to the security originator and the security recipient, is unique for this relationship, and allows a particular key to be specified.” ANSI-1995, p. 57; ANSI-1997, p. 57. Thus, data elements are encrypted (enciphered) at the functional group level. This is further supported by the initialization vector showing the length of the data element to be encrypted. ANSI-1995, p. 55-57; ANSI-1997, p. 55-57. As explained, one (1) type of functional group is known as “item views.” The check images are item views. The “creation computer” which identifies the computer that creates the image is also an item view data element. ANSI-1995, p. 93-94; 105; ANSI-1997, p. 93-94. Thus, the originating

institution (remote subsystem) provides encryption to both the images and the subsystem identification information. The illustration below combines the relevant portions of Fig. 3 on p. 14 (with the addition of the encryption key name), which shows the relationship between a functional group and its components and a transaction set and its components, with relevant portions of Fig. 9 on p. 33, which illustrates the contents of the item views functional group.



D. Other cited art

A. Owens, U.S. Patent No. 4,264,808

In the original examination, the Examiner cited U.S. Patent No. 4,264,808 to Owens, which describes a Point of Acceptance (“POA”) which “captures (in image form) all information from documents (Checks, deposits, etc.) presented thereat and prepares and transmits this

information to the associated Image Processing Center (IPC) 14.” Owens, col. 8, lns 41-44. Encryption techniques were well known in the financial industry at the time of the ‘988 patent.¹⁴

IV. The Patent Owner Has Represented that the Claims of the ‘988 Patent are Broad

A significant segment of the financial industry been sued by DataTreasury Corporation (“DataTreasury”, the ‘988 patent assignee). Currently,¹⁵ DataTreasury is aggressively asserting the ‘988 patent against several defendant financial institutions and vendors, including Bank of America Corporation, Citigroup, Inc., Wachovia Corp., Wells Fargo & Co., First Data Corporation and related entities, SVP Company (part of the Clearing House Payments Company), MagTek, NCR Corporation, EDS, and Viewpointe Archive Services.

DataTreasury purports that its claims validly cover a wide array of check imaging applications used by this assortment of the financial industry, including internal use of check images within a bank, check interchange among banks, point-of-sale check imaging applications, and the use of check images in the payment/clearing system. These allegations have been reiterated by DataTreasury in various press releases, wherein it broadly states that the patents are “for image capture, centralized processing and electronic storage of document and check information.”¹⁶ Another characterization of the patents is that “Ballard’s technology enables a bank to scan the check, send it and store it securely and even mine the data on the check.”¹⁷

Moreover, DataTreasury has alleged that “[t]hese patents describe a technology process capable of implementing the federally enacted Check Clearing for the 21st Century Act,

¹⁴ The Examiner in the original prosecution rejected the ‘988 claims under § 103 over Owens et al. in combination with a number of encryption references (Lee, et al. (USP 4,912,762), Elander, et al. (USP 4,500,750), and Zeidler (USP 4,578,530)). See also, e.g., U.S. Patent No. 4,536,647 to Atalla et al., filed on July 15, 1983, wherein a banking terminal encrypts a PIN and entity and terminal codes to produce a personal verification number and subsequently transmits a random number generated from the personal verification number.

¹⁵ In addition to the current litigations, the patentee had enforced the ‘988 patent against defendants J.P. Morgan Chase, Banc One, Zions National Bank, NetDeposit, RDM, ACS, and Ingenico.

¹⁶ <www.finextra.com/fullpr.asp?pf=y&id=4989>. “JPMorgan Chase and DataTreasury settle Patent dispute,” DataTreasury Corporation Company Announcement, July 6, 2005 (included in Exhibit Q).

¹⁷ “Melville, N.Y. – Based DataTreasury Fights J.P. Morgan Chase over Patent,” Newsday, Tania Padgett, October 22, 2003 (included in Exhibit Q).

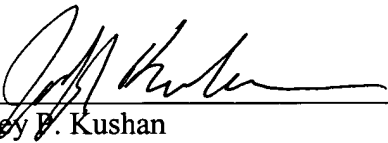
popularly known as ‘Check 21.’”¹⁸ As these statements demonstrate, DataTreasury will continue to bring lawsuits under the ‘988 patent unless and until its claims are properly held unpatentable in a reexamination proceeding. As its CEO stated recently, “DataTreasury’s business is built on an invention that we believe has been copied by others, and we have been forced to take this matter to court. In each and every one of these suits, there are two possible outcomes: settlement and licensing or a trial.”¹⁹ There is a third option that the CEO forgot about – a holding in reexamination that the ‘988 patent claims are unpatentable.

V. Conclusion

The newly cited references, alone, or in combination with each other or with art previously made of record, raises substantial new questions of patentability and render the claims of the ‘988 patent unpatentable. Accordingly, these submitted references serve as a basis for a reexamination of the ‘988 patent.

Respectfully submitted,

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
¹⁸ *Id.* Check 21 is the federal legislation passed at the end of 2004 designed to enable banks to handle check images in presentment and settlement processes. See www.federalreserve.gov/paymentsystems/truncation/faqs.htm.

¹⁹ “Check Technology Case Stays In Texas,” IP Law Bulletin, October 13, 2005.

CERTIFICATE OF SERVICE

I hereby certify that on this 23 day of November, 2005, a copy of the foregoing Request for Reexamination Under 35 U.S.C. § 302 and Information Disclosure Statement Under 37 C.F.R. § 1.510, including exhibits, was served upon the following via First Class Mail:

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