Abstract: A security feature for use with secure booklets, especially those having a spine, for example passports, identification booklets and other types of ID3-sized documents. In one example, the security feature is printed across the spine of the booklet onto two adjacent pages. Most conventional, commercially available printers are unable to print across the spine, and therefore would be unable to reproduce the security feature. In addition, in the case of a booklet, for example a passport, that uses a stitching thread to secure the pages together, ink from the printed image bleeds into the thread. The presence or absence of ink in the thread can then act as an indicator as to whether or not the booklet is genuine or a counterfeit. Another security feature includes registration of a pre-print portion and a variable print portion that is applied during booklet personalization to form a combined image.
PRINTED SECURITY FEATURE FOR SECURE BOOKLETS

Field
This disclosure relates to a security feature for secure booklets, for example passports and identification booklets and other types of ID3-sized booklets, as well as other types of booklets that may benefit from using security features.

Background
Security features that make it difficult to counterfeit secure booklets such as ID3-sized documents, and that also make attempts to replicate the security features more readily discernible to security personnel, are desirable. One example of a prior security feature is a hologram.

Further improvements to security features for secure booklets are desirable.

Summary
An improved security feature is described for use with secure booklets, especially those having a spine, for example passports, identification booklets and other types of ID3-sized documents, as well as other types of booklets that may benefit from using security features. The security feature uses the printing of designs and images that cannot easily be simulated or copied using conventional, commercially available printers including but not limited to inkjet printers. In this way, counterfeiting of the booklet is made significantly more difficult.

In one embodiment, the security feature is printed across the spine of the booklet onto two adjacent pages. Most conventional, commercially available printers are unable to print across the spine, and therefore would be unable to reproduce the security feature. In addition, in the case of a booklet, for example a passport, that uses a stitching thread to secure the pages together, ink from the printed image bleeds into the thread. The presence or absence of ink in the thread can then act as an indicator as to whether or not
the booklet is genuine or a counterfeit. To print across the spine, ink-jet printing can be used.

In another embodiment, the security feature can include a pre-print portion that is pre-printed onto a page of the booklet by the booklet manufacturer, and a variable print portion that is printed onto the booklet by an entity that receives the booklet from the manufacturer or by an entity that is otherwise authorized to print into the booklet. The variable print portion is printed into the booklet at a position relative to the pre-print portion such that, when the pre-print and variable print portions are appropriately registered with each other, the pre-print portion and the variable print portion together form a combined image. Conversely, mis-alignment of the pre-print and variable print images is visually discernible. Further, the pre-print portion can be formed from one type of printing, for example lithographic, silk screen or gravure printing, while the variable print portion is formed from a second type of printing, for example ink-jet, laser, ribbon or re-transfer printing. The first type of printing should be visually discernible from the second type of printing to allow security personnel to be able to determine if the two portions are printed using different types of printing, potentially indicating a valid booklet, or printed using the same type of printing, indicating a counterfeit booklet.

The concepts of printing across a spine and registration of a pre-print portion and a variable print portion can also be used together. When used together, the pre-print portion is disposed entirely on one of the two pages and does not extend across the spine, while the variable print portion is disposed on each of the two pages and extends across the spine.

The precision of this printing and tight registration it achieves would be exceptionally difficult to reproduce using individual booklet components prior to assembly. Thus the would-be counterfeiter needs to use a system that can print on a finished booklet with the same precision. Additional anti-counterfeiting security is achieved by utilizing a vision system during the personalization process. By use of a vision registration system such as a camera, scanner, etc. and a precise handling system, the variable print portion can be registered very tightly to the pre-print portion within the booklet. By careful use of designs that would highlight misregistration between the
variable print and pre-print portions, security features may be created that would be exceptionally difficult to reproduce using conventional, commercially available printers which do not typically contain vision registration systems.

The security feature may be either on a single page or across the spine of the booklet on two pages. The pre-print and variable print can be full color, using the CMYK system, monochromatic, a combination of full color and monochromatic, and/or utilize security inks, for example UV-fluorescent.

The described personalization security feature provides a number of advantages compared to a static security feature, such as hologram, that has been applied in the booklet manufacturing process and is the same on every booklet. For example, if a blank (i.e. unpersonalized) booklet such as a passport using conventional static security features is stolen, then the criminal has an advantage as he steals the accompanying passport security features also. In contrast, by using a security feature that is added in variable form during personalization of the booklet as described herein, then the criminal needs to match the security feature using engineering and technology, and not just by theft. The engineering and technology required to match the variable, personalization security feature described herein makes it much more difficult for someone to counterfeit a booklet such as a passport.

**Drawings**

Figure 1 illustrates a multi-page secure booklet that can employ the concepts described herein.

Figure 2 illustrates the booklet of Figure 1 opened with an embodiment of a printed security feature that employs registration of a pre-print portion and a variable print portion, and the security feature extends across the spine of the booklet.

Figure 3 is a close-up view of the spine within the area of the circle in Figure 2 showing a stitching thread and ink that has bled into the thread.

Figure 4 is another embodiment of a printed security feature that employs registration of a pre-print portion and a variable print portion on a single page,
Figure 5 is another embodiment of a printed security feature on a single page with multiple repeating printed images.

Figure 6 is another embodiment of a printed security feature that employs both registration of a pre-print portion and a variable print portion, and printing across the spine of the booklet.

Figure 7 illustrates another embodiment of a printed security feature that employs printing across the spine of the booklet.

Figure 8 illustrates another embodiment of a printed security feature that employs both registration of a pre-print portion and a variable print portion, and printing across the spine of the booklet.

**Detailed Description**

An improved security feature is described in detail below for use with secure booklets, especially those having a spine. Examples of booklets that can utilize the improved security feature described herein include, but are not limited to, ID3-sized documents such as passports and identification booklets, and other types of booklets that may benefit from using security features. In appropriate circumstances, for example when the printing across the spine feature discussed below is not required, certain concepts described herein, such as the registered pre-print and variable print portions, can be used on other types of secure, non-ID3-sized documents, for example plastic cards such as identification cards and credit cards.

Figure 1 illustrates an ID3-sized booklet 10 that can be a passport, an identification booklet or other type of ID3-sized document, that can employ one or more of the security concepts described herein. The construction of ID3-sized documents is understood to those of ordinary skill in the art. The booklet 10 includes a plurality of sheets including a front cover 12, a back cover 14, and a plurality of intermediate sheets 16 between the front cover 12 and the back cover 14. The sheets are bound, for example by sewing a stitching thread 30 (see Figure 2) along one edge to form a spine 18. The edges 20 of the sheets opposite the spine 18 and the opposite side edges 22, 24 are unbound.
Turning to Figure 2, the booklet 10 is illustrated as being opened to two adjacent intermediate sheets 16a, 16b. A printed security feature 32 is illustrated as being printed on the sheets 16a, 16b and extending across the spine 18. The printed security feature 32 includes a pre-print portion 34 and a variable print portion 36 that are registered to one another to form the complete security feature 32.

The designs of the pre-print portion 34 and the variable print portion 36 are such that if they are not precisely aligned or registered with each other, the mis-alignment is visually discernible via the naked eye or under common, readily accessible magnification mechanisms usable by security personnel. A vision registration system known in the art, such as a camera, scanner, etc. and a precise handling system, also known in the art, can be used to achieve the registration between the variable print portion and the pre-print portion. Examples of suitable vision registration systems that could be used are the PB6500 vision module and the MX6000 vision module, each of which is available from DataCard Corporation of Minnetonka, Minnesota.

In addition, the type of printing used to form the pre-print portion 34 can be visually discernible from the type of printing used to form the variable print portion 36. Because the different types of printing are discernible to the trained eye, this acts as another means for security personnel to detect a possible counterfeit booklet.

The pre-print portion 34 is typically pre-printed by the booklet manufacturer onto a page of the booklet 10 where it is desired to locate the printed security feature 32. The pre-print portion 34 can be formed from a first type of printing, for example lithographic, silk screen or gravure printing.

The variable print portion 36 is printed onto the booklet 10 by an entity that receives the booklet from the manufacturer or by an entity that is otherwise authorized to print into the booklet. The variable print portion 36 is formed by a second type of printing for example ink-jet, laser, ribbon or re-transfer printing. A suitable registration mark 38 is provided on the sheet 16a that is detected by the vision registration system. The location of the pre-print portion 34 relative to the registration mark 38 is known, so that detecting the registration mark 38, one can precisely register the variable print portion 36 with the pre-print portion. The registration mark 38 can take any form as long
as it can be detected by the vision registration system to know the location of the pre-print portion

As indicated above, the first type of printing used for the pre-print portion 34 should be visually discernible from the second type of printing used for the variable print portion 36 to allow security personnel to be able to determine if the two portions are printed using different types of printing, potentially indicating a valid booklet, or printed using the same type of printing, indicating a counterfeit booklet.

In the embodiment illustrated in Figure 2, the pre-print portion 34 comprises two circular-shaped objects 40a, 40b printed entirely onto the sheet 16a. The variable print portion 36 comprises three similar circular-shaped objects 42a, 42b, 42c that are intertwined with the objects 40a, 40b in the manner illustrated. The objects 42a, 42b are also intertwined with each other. The objects 42a, 42b are printed onto both sheets 16a, 16b and extend across the spine 18, while the object 42c is printed entirely on the sheet 16a. There are breaks or gaps 44 in the objects 40a-b, 42a-c where they intersect.

A printer that would be suitable for printing across the spine of a booklet to form the objects 42a, 42b is disclosed in U.S. Patent 6783067. As shown in the close-up view of Figure 3, printing across the spine results in ink from the printing bleeding into the threads where the variable print feature crosses the spine. Therefore, the presence or absence of ink in the threads of the booklet at the location of the variable print portion across the spine provides another tool to security personnel to determine whether the booklet is valid or is a counterfeit. The bleeding of the ink into the stitching is especially pronounced when the spine is between, and the printing occurs on, the center pages of the booklet. However, if the booklet is open to and printing occurs on other pages where the stitching is much less visible, bleeding into the stitching will still likely occur to some extent.

Numerous variations of the printed security feature with a pre-print portion and a variable print portion are possible. Moreover, the printed security feature can be printed entirely onto one page so that it does not extend across the spine, or the printed security feature can extend across the spine. In addition, the concept of printing across the spine can be used in a manner where the variable print does not combine with a pre-print.
portion. Moreover, while the pre-print portion will typically be printed entirely onto one sheet (i.e. the pre-print portion would not typically extend across the spine 18), in circumstances where the booklet manufacturer has access to printing equipment that can print across the spine, the pre-print portion can extend across the spine.

Figure 4 illustrates an example of a printed security feature 50 in the shape of a star that is formed entirely on one sheet of the booklet. In this example, the feature 50 includes a pre-print portion 52 in the form of a solid star. A variable print portion 54 in the form of a hollow-star is printed in tight register around the pre-print portion 52. Mis-alignment between the pre-print portion 52 and the variable print portion 54 (for example, if any portion of the variable print portion touches the pre-print portion) would be visually discernible, thereby indicating a counterfeit booklet.

In addition to the printed security feature 50, the booklet in Figure 4 also includes a printed photograph 56 of the booklet holder, as well as additional personal data of the booklet holder.

Figure 5 illustrates another example of a printed security feature 60 formed on one sheet that uses a plurality of repeating printed security features similar to the star in Figure 4.

Figure 6 illustrates an example of a printed security feature 70 that employs both registration of a pre-print portion and a variable print portion, and printing across the spine of the booklet. In Figure 6, one or more photographs 72 of the booklet holder are printed across the spine 18 and alternate with printed images of the flag 74 of the booklet holder's country. The photographs 72 are variable print portions that do not combine with a pre-print portion. Thus, the photograph(s) printed across the spine could be used by itself as a security feature, without the printed flag images 74.

The printed flag images 74 can include a pre-print portion that does not extend across the spine, and a variable print portion that extends across the spine and that combines with the pre-print portion to form the complete flag. For example, the flags 74 can have a pre-print portion 76 and two variable print portions 78. The pre-print portion and variable print portions need not be the same for each flag 74. For example, the one
pre-print portion 76 can alternate from one sheet to the opposite sheet as shown by the middle flag in Figure 6.

Figure 7 illustrates an example that employs a double helix-like printed security feature 80 that extends across the spine 18. In this example, both strands 82, 84 of the helix are printed across the spine and thus entirely form variable print portions without pre-print portions. However, one or both of the strands could be formed by a combination of pre-print portions and variable print portions.

The strands 82, 84 can be printed in a number of forms. For example, the strand 82 can include personal information such as the booklet holder’s name, the booklet number, or an alternating sequence of these two. The strand 84 can also include personal information, such as the booklet holder’s name, date of birth, or an alternating sequence of these two. Alternatively, the strands 82, 84 can be printed designs that do not contain any personal information, or can contain a combination of printed design and personal information.

Figure 8 illustrates an example of a printed security feature 90 in the form of a chain link that extends across the spine 18. In this example, the feature 90 includes a plurality of pre-print links 92 and a plurality of variable print links 94.

In all of the embodiments discussed above, the pre-print portions and variable print portions can be formed by multi-color, using the CMYK system, monochromatic, or a combination of full color and monochromatic.

In addition, to further enhance security, security inks can be used for either or both of the pre-print or variable print portions. An example of a security ink is a UV-fluorescent added to the ink so that the printing fluoresces under appropriate light.

In an embodiment, a security feature can be formed by one or more pre-print portions with visible and/or invisible security elements (such as UV-fluorescent ink). In addition, this security feature can be in registration with one or more visible variable print portions. Further, this security feature can also be in registration with one or more invisible variable print portions. Therefore, to form this security feature, a 3-step printing process is used, where a first step comprises printing the pre-print portion, followed by
two steps which comprise printing the visible variable print portion(s) and printing the invisible variable print portion(s).

Additional inventive aspects from the preceding disclosure can be summarized as follows:

Aspect 1 is a secure multi-page booklet that comprises a plurality of pages secured together, and a pre-print portion and a variable print portion on one of the pages; the pre-print portion is formed by a first type of printing, and the variable print portion is formed by a second type of printing; the first type of printing is visually discernible from the second type of printing; and the pre-print portion and the variable print portion are designed to align with each other to form a security feature that is configured such that misalignment between the pre-print portion and the variable print portion is visually discernible.

Aspect 2 is the secure multi-page booklet of aspect 1, wherein the first type of printing comprises lithographic printing, and the second type of printing comprises ink jet printing.

Aspect 3 is the secure multi-page booklet of aspect 1 or 2, further comprising a registration mark on the one page, and the variable print portion is printed relative to the registration mark.

Aspect 4 is the secure multi-page booklet of any one of aspects 1-3, wherein the variable print portion also extends across a spine of the booklet onto a second page.

Aspect 5 is the secure multi-page booklet of any one of aspects 1-4, wherein the pre-print portion comprises visible and invisible security elements, and the variable print portion comprises a visible security element and an invisible security element in registration with the pre-print portion.

Aspect 6 is a method of securing a multi-page booklet comprising locating a pre-print portion on a page of the booklet, and printing a variable print portion relative to the pre-print portion on the page and a second page of the booklet so that the variable print portion extends across a spine of the booklet, wherein the pre-print portion and the variable print portion together form a design that is configured such that misalignment between the pre-print portion and the variable print portion is visually discernible.
Aspect 7 is the method of aspect 6, wherein printing the variable print portion comprises ink jet printing the variable print portion, and the ink jet printing is visually discernible from the printing used to form the pre-print portion.

Aspect 8 is the method of any one of aspects 6-7, wherein locating the pre-print portion comprises locating a registration mark on the page of the booklet containing the pre-print portion.

The embodiments disclosed in this application are to be considered in all respects as illustrative and not limitative. The scope of the claimed invention is indicated by the appended claims rather than by the foregoing description; and all changes which come within the meaning and range of equivalency of the claims are intended to be embraced therein.
**Claims**

1. A secure multi-page booklet, comprising:
   a plurality of pages secured together along a spine;
   a printed security feature extending across the spine, the printed security feature
   including a first portion on a first page on one side of the spine and a second portion on a
   second page on an opposite side of the spine, the first portion and the second portion
   being aligned with each other.

2. The secure multi-page booklet of claim 1, the printed security feature includes a
   pre-print portion and a variable print portion; the pre-print portion is disposed entirely on
   the first page and does not extend across the spine; and the variable print portion is
   disposed on each of the first and second pages and extends across the spine.

3. The secure multi-page booklet of claim 2, the pre-print portion is formed by a first
   type of printing, and the variable print portion is formed by a second type of printing; and
   the first type of printing is visually discernible from the second type of printing.

4. The secure multi-page booklet of claim 3, wherein the first type of printing
   comprises lithographic printing, and the second type of printing comprises ink jet
   printing.

5. The secure multi-page booklet of any one of claims 2-4, wherein the pre-print
   portion and the variable print portion are designed to align with each other to form the
   printed security feature, and wherein misalignment between the pre-print portion and the
   variable print portion is visually discernible.

6. The secure multi-page booklet of any one of claims 2-5, further comprising a
   registration mark on the first page or the second page, and the variable print portion is
   printed relative to the registration mark.
7. The secure multi-page booklet of any preceding claim, wherein the spine includes stitching that secures the plurality of pages together, and ink of the printed security feature is bled into threads of the stitching.

8. The secure multi-page booklet of any preceding claim, wherein the booklet is an ID3-sized document.

9. A method of securing a multi-page booklet, comprising:
- printing a security feature that extends across a spine of the booklet so that the printed security feature includes a first portion on a first page on one side of the spine and a second portion on a second page on an opposite side of the spine, the first portion and the second portion being aligned with each other.

10. The method of claim 9, wherein the security feature includes a pre-print portion and a variable print portion; and
- locating the pre-print portion on the first page of the booklet;
- printing the variable print portion relative to the pre-print portion on the first page and the second page of the booklet so that the variable print portion extends across the spine of the booklet, wherein the pre-print portion and the variable print portion together form a design that is configured such that misalignment between the pre-print portion and the variable print portion is visually discernible.

11. The method of claim 10, wherein printing the variable print portion comprises ink jet printing the variable print portion, and the ink jet printing is visually discernible from the printing used to form the pre-print portion.

12. The method of any one of claims 10-11, wherein locating the pre-print portion comprises locating a registration mark on the page of the booklet containing the pre-print portion.
A. CLASSIFICATION OF SUBJECT MATTER

B42D 15/10(2006.01)i, B41M 3/14(2006.01)1

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

B42D 15/10; B41M3/14

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

eKOMPASS(KIPO internal) & Keywords: security, book, spine

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>A</td>
<td>US 5127677 A (MERRY, TREVOR et al.) 07 July 1992 See abstract and figures 1,2.</td>
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Further documents are listed in the continuation of Box C. □ See patent family annex. *

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier application or patent but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

29 SEPTEMBER 2011 (29.09.2011)

Date of mailing of the international search report

30 SEPTEMBER 2011 (30.09.2011)

Name and mailing address of the ISA/KR

Korean Intellectual Property Office
Government Complex-Daejon, 189 Cheongsa-ro, Seo-gu, Daejeon 302-701, Republic of Korea

Authorized officer

LEE, Jun Hee
Telephone No. 82-42-481-8285

Facsimile No. 82-42-472-7140

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<td>4. ☒ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:</td>
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**Remark on Protest**

☐ The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.

☒ The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.

☒ No protest accompanied the payment of additional search fees.
### INTERNATIONAL SEARCH REPORT
Information on patent family members

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Form PCT/ISA/210 (patent family annex) (July 2009)