REAL-TIME BYPASS DETECTION IN SCANNER

A terminal (110) includes an item scanner (130). The item scanner determines whether an item that passes within a field of view of the scanner during a transaction has a properly noted barcode recorded for the transaction. When the item fails to have a properly noted barcode, an alert is raised in real time for assistance and/or investigation of the transaction.

FIG. 1
Invention

According to an embodiment, the method is practiced in a retail store. Specifically, and in an embodiment, an image is captured in real time by a scanner, for an item during a transaction, at a terminal, which is not attempted to be correlated with an identifier noted for the item. A determination is made as to whether to raise an alert for intervention during the transaction based on the attempted correlation.

According to a first aspect of the present invention there is provided a method, comprising: attempting to correlate an image for an item, captured in real time by a scanner during a transaction at a terminal, with an identifier noted for the item; and determining whether an alert should be raised for intervention during the transaction based on the attempted correlation.

Optionally, attempting may further include detecting the item passing within a field of view of the scanner with the identifier unrecorded for the image.

Optionally, attempting may further include waiting until the item leaves a field of view of the scanner to determine whether the identifier may be noted.

Optionally, attempting may further include checking for a bagging area event indicating whether the item may be in a bagging area when the identifier may be unnoted.

Optionally, checking may further include checking for a second bagging area event indicating whether the item was removed from the bagging area.

Optionally, attempting may further include checking for a handheld scanner event indicating that the identifier may be noted by a handheld scanner of the terminal.

Optionally, attempting may further include checking for a key event indicating the identifier may be noted through a keypad input at the terminal.

Optionally, attempting may further include checking for a key event indicating the identifier may be noted through a keypad input and the item may be associated with multiple items of a same item.

Optionally, attempting may further include checking for a key event indicating the identifier may be noted through a keypad input at the terminal where the item may be a produce item.

Optionally, determining may further include determining that the attempted correlation failed and processing one or more of: sending an alert to an attendant for real-time intervention during the transaction; raising an event for correlation with captured security video of an area proximate to the terminal; incrementing a tally maintained for the transaction on the scanner; and sending a terminal event to the terminal from the scanner for tallying and logging.

Optionally, determining the attempted correlation failed may further include raising a flag for intervention and investigation during the transaction when the tally exceeds a predefined threshold value.

According to a second aspect of the present invention there is provided a method comprising: monitoring items passing in a field of view of a scanner during a transaction at a terminal; determining that a particular item has left the field of view and lacks an item identifier recorded for the transaction; inspecting whether the item identifier was otherwise accounted for during the transaction; and raising an alert to intervene during the transaction when the item identifier failed to be otherwise accounted for during the transaction before a next item identifier for a next item may be noted for the transaction or before the transaction concludes.

Optionally, determining may further include failing to record a barcode by the scanner after the particular item leaves the field of view of the scanner.

Optionally, inspecting may further include inspecting one or more bagging area events received from a bagging area monitoring mechanism indicating whether the particular item was placed in a bagging area or removed from the bagging area.

Optionally, inspecting may further include inspecting one or more handheld scanner events received from a handheld scanner indicating whether the handheld scanner recorded the item identifier for the transaction.

Optionally, inspecting may further include inspecting one or more keypad events indicating whether the item identifier was recorded for the transaction.

Optionally, inspecting may further include in-
specting the one or more eyed input events to determine whether a produce identifier was entered for the particular item or whether a quantity was entered that accounts for the particular item. [0024] Optionally, raising may further include raising the alert after a predefined tally value may be reached for the transaction that tracks a total number of unaccounted for items being processed during the transaction. [0025] According to a third aspect of the present invention there is provided a terminal comprising: a scanner; a bypass item detecting manager configured to: i) execute on at least one processor of the scanner, ii) detect when an item passes in front of a field of view of the scanner without having an item identifier recorded for a transaction at the terminal, iii) ensure that the item identifier was not otherwise accounted for in the transaction, and iv) raise an alert in real time during the transaction when the item identifier was not otherwise accounted for during the transaction. [0026] Optionally, the terminal may be one of: Self-Service Terminal (SST) and a cashier-assisted Point-Of-Sale (POS) terminal. [0027] These and other aspects of the present invention will be apparent from the following description, given by way of example, with reference to the accompanying drawings.

FIG. 1 is a diagram illustrating components of a real-time bypass detection in a scanner system, according to an example embodiment. FIG. 2 is a diagram of a method for real-time bypass detection in a scanner, according to an example embodiment. FIG. 3 is a diagram of another method for real-time bypass detection in a scanner, according to an example embodiment. FIG. 4 is a diagram of terminal, according to an example embodiment.

[0028] FIG. 1 is a diagram illustrating components of a real-time bypass detection in a scanner system 100, according to an example embodiment. It is to be noted that the system 100 is shown schematically in greatly simplified form, with only those components relevant to understanding of the embodiments being illustrated. [0029] Furthermore, the various components (that are identified in the FIG. 1) are illustrated and the arrangement of the components is presented for purposes of illustration only. It is to be noted that other arrangements with more or less components are possible without departing from the teachings of real-time bypass detection in a scanner, presented herein and below. [0030] Furthermore, the techniques and the systems presented herein and below (for r real-time bypass detection in a scanner) may include all or some combination of the components shown with the system 100. The methods are programmed as executable instructions in memory and/or non-transitory computer-readable storage media and executed on one or more processors associated with the components/devices. [0031] Specifically, the system 100 includes a terminal 110, a transaction manager 120, a scanner 130 having an item scan manager 131, and a bagging area detection mechanism 140. [0032] Existing retail-based terminal systems count the number of items that pass in front of a scanner or that is in front of the scanner; however, these systems fail to correlate any of the items with a detected barcode. [0033] Various embodiments presented herein, detect when an item passes in front of a scanner/camera and correlates the item with a barcode read to determine if the bypass was intended as fraud (theft). Embodiments, presented herein, also provide mechanisms for determine when missed barcode reads are accounted for and therefore unintentional and not problematic. [0034] The process proceeds as follows, in one embodiment:

(a) An alert is raised through the transaction manager 120 of the terminal 110 by the item scan manager 131 to request an attendant at the terminal 110 during the ongoing transaction. (b) An event is correlated with a security video stream from a camera capturing video of the ongoing transaction, the event may be correlated based on time of day, transaction identifier, and terminal identifier. (c) A tally or total for the transaction is incremented to indicate that an item was unaccounted for during the transaction. (d) An alert is provided to the transaction manager 120 to record an event for the alert in the terminal log or to increment a counter (tally) on the terminal 110. (4) If any tallies exceed a predefined configured threshold, then a cashier operating the terminal 100 on behalf of a customer during a transaction or a customer that is operation the terminal 100 (during a Self-Service Checkout (SSCO) is flagged for real-time investigation before the transaction concludes at the terminal 100. In an embodiment, the predefined configured threshold exceeds just 1 missed barcode read. In an embodiment where there is a cashier, the predefined configured threshold is set to be when the cashier exceeds one bypass (missed barcode read) every 15 minutes.
In an embodiment, (1) can be performed in a variety of manners. For example, the scanner 130 maintains an image as a reference image for what the field of view looks like (image) when there is no item present, such that when an item is placed within the field of view, the reference image is changed. The scanner 130 can include a motion detector to detect motion in proximity to the scanner to trigger an image being taken. Three dimensional cameras can be used. Infrared sensors can be integrated into the scanner 130. Other techniques can be used as well.

Conventional approaches perform the processing of (1) and (2) but not for purposes of item bypass detection; rather such processing is used for regulating the scanner’s sleep mode and for turning off illumination of the light sources for the scanner. In fact, conventionally analytics are used for bypass detection, such systems are not processed within the scanner and they are not real time so as to detect the bypass scanning during a transaction to prevent such bypass scanning.

The processing correlates barcodes to item swipes to determine when bypass scanning is occurring at the terminal 110. This processing is performed within the scanner 130 and/or, in some cases, within the scanner 130 and the terminal 110. The processing is achieved in real time, so as to prevent shoplifting before it occurs (customer leaves the store).

In an embodiment, the above processing (referred to herein as "bypass item scan processing") is further enhanced for determining when a bypass item scan is unintentional or otherwise accounted for during the transaction. The processing referenced below is referred to herein as "enhanced bypass item scan processing."

With the enhanced bypass item scan processing, the bagging area detection mechanism 140 is utilized as discussed herein and below.

A true bypass item scan means: (a) the operator (cashier or customer) pretends to scan an item but does not scan the item, and (b) the missed item is placed in the bagging area of the terminal 110.

From the point of view of the scanner 130, a true bypass item scan appears similar to an unintentional failed scan because: (a) the operator tries to scan the item barcode but due to barcode positioning or poor print quality of the item barcode, the item barcode failed to scan and appears to the scanner to be a bypass item scan; (b) the operator repeats (a) until the barcode is properly read by the scanner 130; and (c) the operator places the item in the bagging area of the terminal 110.

There are other motions at the terminal 110 during a checkout that can also be misinterpreted by the scanner 130 as a bypass item scan, such as: (a) the operator tries to scan the item but cannot due to a poor quality barcode, (b) the operator uses a handheld scanner also available at the terminal 110 to scan the item (handheld scanners can sometimes read barcodes that bioptic scanners cannot), and (c) the operator places the item into the bagging area of the terminal 110. In yet another situation, the operator may have multiple items that are the same type and brand of item, such that the operator: (a) sees that the operator has multiple items that are the same item, (b) the operator scan just one of the items and then keys in an item quantity, (c) the operator puts all of the items into the bagging area (note with this situation some of the multiple items may actually pass within the field of view of scan zone of the scanner 130 and appear to be one or more bypass item scans during a transaction). There is still yet another situation in which an action during a checkout at the terminal can be misinterpreted as a bypass item scan this is when a produce item is entered: (a) the operator places the produce item on the scanner weight plate (note that this is a case where the scanner 130 is a dual scanner and weigh scale integrated as a single device), (b) the operator keys in the produce item's PLU (note that (b) may come before (a) in some terminal 110 configurations), (c) the terminal 110 measures the sale weight for the produce item, and (d) the operator moves the produce item to the bagging area of the terminal 110.

In the enhanced bypass item scan processing data fusion is processed to reduce false alarms and improve the accuracy of the bypass item scan processing presented above by utilizing a bagging area detection mechanism 140.

The bagging area detection mechanism 140 can include one or more of the following type devices that are interfaced to the terminal 110: a security scale in the bagging area, an optical beam sensor at a takeaway conveyance belt of the terminal 110, a motion detector, an intelligent camera that monitors the bagging area of the terminal 110, a vibration sensor attached to the bagging area of the terminal 110, a sensor that detects security tags on the items in the bagging area of the terminal 110 (the sensors can be connected to the terminal 110 and/or the scanner 130).

The enhanced bypass item scan processing utilizes data points provided by the bagging area detection mechanism 140 during checkout at the terminal 110 by adding processing to (3) of the bypass item scan processing (discussed above) to include:

(e) Determination of a bagging area fail safe event for the detected bypass item scan, which includes not detecting the item in the bagging area or detecting that the item was placed in the bagging area and then removed from the bagging area utilizing data provided by the bagging area detection mechanism 140.

(f) (optional) Determination of a terminal fail safe event to detect whether: an item that was detected as a bypass item scan was scanned by an integrated...
handheld scanner of the terminal 110, a single item barcode was keyed in for the item through the touchscreen or keypad of the terminal 110, multiple items were keyed in when there are multiple same items during the transaction and keyed in with a quantity of greater than 1, and a produce item was keyed in.

[0046] The enhanced processing of (e) and (f) are added before (3) of the bypass item scan processing raises an alert for assistance in real time at the terminal 110 during a transaction. This increases the accuracy of bypass item scan detection and reduces false positives for a transaction.

[0047] "Bagging area fail-safe event" is intended to mean that the system 100 has not detected an item in the bagging area, presumably because the customer still has the item in the customer’s hand. There are two processing paths for detecting this fail-safe event. The first path "no item detected in the bagging area" means the bagging area detection mechanism 140 does not detect the item in the bagging area before a next bypass scan event is detected by the scanner 130. The second path "item detected in the bagging area but then removed" means the bagging area detection mechanism 140 detected an item in the bagging area, and then detected the operator removed the item before the next bypass item scan event.

[0048] "Terminal fail-safe event" is intended to mean that the transaction manager 120 and/or item scan manager 131 has detected and determined an unusual event. Such events include: item scanned via a handheld scanner, a single barcode was keyed in for multiple items that are the same item, a produce item was entered (keyed in). Note in some configurations the item scan manager 131 detects and determines an unusual event. That is, the bypass item scan detector determines whether an image for an item, captured in real time by the scanner during a transaction at a terminal, within the item scan manager 131. The bypass item scan detector may have access to a network during its processing and the enhanced bypass item scan processing is particularly valuable in the industry because: assisted-service terminals (POS terminals) do not have bagging security scale intervention processing, many retailers are disabling SST bagging security scale interventions because customers are becoming annoyed with the many security exceptions being raised during SSCos, many SST attendants routinely override bagging security scale alerts because of the large number of false positives generated by the existing bagging security scale systems, and many SSTs lack any bagging security scale system in the industry.

[0049] Again, the enhanced bypass item scan processing improves the bypass item scan processing by accounting for a number of potential situations during checkout that are not situations in which an item is being bypassed for non-payment at the terminal 110 (reduces false positives of the bypass item scan processing as discussed above).

[0050] In an embodiment, the terminal 110 is a POS terminal operated by a cashier that assists in checking out a customer at a retailer during a transaction in which items are being purchased from the retailer.

[0051] In an embodiment, the terminal 110 is a SST operated by a customer that is performing a SSCO with a retailer during a transaction in which items are being purchased from the retailer.

[0052] In an embodiment, the bypass item scan processing and the enhanced bypass item scan processing are performed by the item scan manager 130 on the scanner 130.

[0053] In an embodiment, the bypass item scan processing and the enhanced bypass item scan processing are performed by a combination of the item scan manager 130 on the scanner 130 and the transaction manager 120 on the terminal 110.

[0054] The above discussed embodiments and other embodiments are now discussed with reference to FIGS. 2-4.

[0055] FIG. 2 is a diagram of a method 200 for realtime bypass detection in a scanner, according to an example embodiment. The software module(s) that implements the method 200 is referred to as a "bypass item scan detector." The bypass item scan detector is implemented as executable instructions programmed and residing within memory and/or a non-transitory computer-readable (processor-readable) storage medium and executed by one or more processors of a device. The processor(s) of the device that executes the bypass item scan detector are specifically configured and programmed to process the bypass item scan detector. The bypass item scan detector may have access to a network during its processing. The network can be wired, wireless, or a combination of wired and wireless.

[0056] In an embodiment, the device that executes the bypass item scan detector is the scanner 130.

[0057] In an embodiment, the devices that executes the bypass item scan detector is a combination of the terminal 110 and the scanner 130.

[0058] In an embodiment, the bypass item scan detector is the item scan manager 131.

[0059] In an embodiment, the bypass item scan detector is a combination of the transaction manager 120 and the item scan manager 131.

[0060] In an embodiment, the bypass item scan detector is a combination of the transaction manager 120 and the item scan manager 131.

[0061] At 210, the bypass item scan detector attempts to correlate an image for an item, captured in real time by the scanner during a transaction at a terminal, within an identifier noted for the item. That is, the bypass item scan detector determines whether an image for an item processed during a transaction can be correlated to an item identifier noted in the transaction.

[0062] According to an embodiment, at 211, the bypass item scan detector detects the item passing within a field of view of the scanner with the item identifier being unrecorded for the image of the item.

[0063] In an embodiment, at 212, the bypass item scan detector waits until the item leaves a field of view to determine whether the item identifier is noted or unnoted for the transaction.
In an embodiment of 212 and at 213, the bypass item scan detector checks for a bagging area event indicating whether the item is in a bagging area when the item identifier is detected as being unnoted. This was discussed above with the enhanced item bypass scan processing presented with the FIG. 1. The device or sensor providing the bagging area event can be any of the bagging area detection mechanisms 140 discussed with the FIG. 1.

In an embodiment of 213 and at 214, the bypass item scan detector checks for a second bagging area event indicating the item was removed from the bagging area.

In an embodiment of 212 and at 215, the bypass item scan detector checks for a handheld scanner event indicating that the item identifier is noted by a handheld scanner of the terminal.

In an embodiment of 212 and at 216, the bypass item scan detector checks for a key event indicating the item identifier is noted through a keyed input at the terminal.

In an embodiment of 212 and at 217, the bypass item scan detector checks for a key event and a quantity indicating that the item identifier is noted through a keyed input and the item is associated with multiple items being processed for the transaction of a same item type.

In an embodiment of 212 and at 218, the bypass item scan detector checks for a key even indicating the item identifier is noted through a keyed input at the terminal where the item is a produce item.

The processing discussed at 212-218 alters the any correlation to account for false positives that would otherwise indicate that the item was not being paid for during the transaction at the terminal as was discussed above with the enhanced item scan bypass processing with the FIG. 1.

At 220, the bypass item scan detector determines whether an alert should be raised for real-time intervention during the transaction based on the attempted correlation.

In an embodiment, at 221, the bypass item scan detector determines that the attempted correlation failed and processes one of: (1) sending an alert to an attendant for real-time intervention during the transaction; (2) raises an event for correlating with a captured security video of an area proximate to the terminal; (3) increments a tally maintained for the transaction on the scanner; and (4) sends a terminal event from the scanner to the terminal for tallying and logging on the terminal.

FIG. 3 is a diagram of another method 300 for real-time bypass detection in a scanner, according to an example embodiment. The software module(s) that implements the method 300 is referred to as a "real-time item bypass scan detector." The real-time item bypass scan detector is implemented as executable instructions programmed and residing within memory and/or a non-transitory computer-readable (processor-readable) storage medium and executed by one or more processors of a hardware device. The hardware processors that execute the real-time item bypass scan detector are specifically configured and programmed to process real-time item bypass scan detector. The real-time item bypass scan detector may have access to one or more networks during its processing. Each network can be wired, wireless, or a combination of wired and wireless.

The real-time item bypass scan detector presents another and in some ways enhanced processing perspective of the FIG. 2.

In an embodiment, the device that executes the real-time item bypass scan detector is the scanner 130.

In an embodiment, the devices that execute the real-time item bypass scan detector is a combination of the terminal 110 and the scanner 130.

In an embodiment, the real-time item bypass scan detector is the item scan manager 131.

In an embodiment, the real-time item bypass scan detector is a combination of the transaction manager 120 and the item scan manager 131.

In an embodiment, the real-time item bypass scan detector is the method 200 of the FIG. 2.

At 310, the real-time item bypass scan detector monitors items passing in a field of view of a scanner during a transaction at a terminal (SST or POS terminal).

At 320, the real-time item bypass scan detector determines that a particular item has left the field of view and lacks an item identifier recorded for the transaction.

According to an embodiment, at 321, the real-time item bypass scan detector determines that the scanner failed to record a barcode after the particular item leaves the field of view of the scanner.

At 330, the real-time item bypass scan detector inspects whether the item identifier was otherwise accounted for during the transaction.

In an embodiment, at 331, the real-time item bypass scan detector inspects one or more bagging area events received from a bagging area monitoring mechanism indicating whether the particular item was placed in a bagging area or removed from the bagging area.

In an embodiment, at 332, the real-time item bypass scan detector inspects one or more handheld scanner events received from a handheld scanner indicating whether the handheld scanner recorded the item identifier for the transaction.

In an embodiment, at 333, the real-time item bypass scan detector inspects one or more keyed input events indicating whether the item identifier was recorded for the transaction.

In an embodiment, at 334, the real-time item bypass scan detector raises an alert to intervene during the transaction (in real time) when the item identifier failed to be otherwise accounted for during the transaction before a next item iden-
In an embodiment, at 341, the real-time item identifier for a next item is noted for the transaction before the transaction concludes.

In an embodiment, at 341, the real-time item bypass scan detector raises the alert after a predefined tally value is reached for the transaction that tracks a total number of unaccounted for items being processed during the transaction. In an embodiment, the predefined tally value is 1. In an embodiment, the predefined tally value is greater than 1.

FIG. 4 is a diagram of terminal 400, according to an example embodiment. Some components of the terminal 400 are programmed and reside within memory and/or a non-transitory computer-readable medium and execute on one or more processors of the terminal 400 and/or integrated peripheral devices of the terminal 400. The terminal 400 communicates over one or more networks, which can be wired, wireless, or a combination of wired and wireless.

In an embodiment, the terminal 400 is terminal 110.

In an embodiment, the terminal 400 implements, among other things, the processing discussed in the FIGS. 1-3.

The terminal 400 includes an integrated peripheral scanner 401 and a bypass item detection manager 402.

The bypass item detection manager 402 is configured to: i) execute on at least one processor of the scanner 401, 2).

In an embodiment, the terminal 400 is a POS terminal operated by a cashier to checkout customers during transactions with a retailer.

In an embodiment, the terminal is a SST operated by a customer performing a SSCO with a retailer.

In an embodiment, the bypass item detection manager 402 is further configured to: i) execute on at least one processor of the scanner 401, ii) detect when an item passes in front of a field of view of the scanner 401 without having an item identifier recorded for a transaction at the terminal, iii) ensure that the item identifier was not otherwise accounted for in the transaction, and iv) raise an alert in real time during the transaction when the item identifier was not otherwise accounted for during the transaction.

It should be appreciated that where software is described in a particular form (such as a component or module) this is merely to aid understanding and is not intended to limit how software that implements those functions may be architected or structured. For example, modules are illustrated as separate modules, but may be implemented as homogenous code, as individual components, some, but not all of these modules may be combined, or the functions may be implemented in software structured in any other convenient manner.

Furthermore, although the software modules are illustrated as executing on one piece of hardware, the software may be distributed over multiple processors or in any other convenient manner.

Claims

1. A method (200), comprising:

   attempting to correlate an image for an item, captured in real time by a scanner during a transaction at a terminal, with an identifier noted for the item (210); and determining whether an alert should be raised for intervention during the transaction based on the attempted correlation (220).

2. The method of claim 1, wherein attempting further includes detecting the item passing within a field of view of the scanner with the identifier unrecorded for the image (211).

3. The method according to any preceding claim, wherein attempting further includes waiting until the item leaves a field of view of the scanner to determine whether the identifier is noted (212).

4. The method of claim 3, wherein attempting further includes checking for a bagging area event indicating whether the item is in a bagging area when the identifier is unnoted (213).

5. The method of claim 4, wherein checking further includes checking for a second bagging area event indicating whether the item was removed from the bagging area (214).

6. The method of claim 3, wherein attempting further includes checking for a handheld scanner event indicating that the identifier is noted by a handheld scanner of the terminal (215).

7. The method of claim 3, wherein attempting further includes checking for a key event indicating the identifier is noted through a keyed input at the terminal
8. The method of claim 3, wherein attempting further includes checking for a key event indicating the identifier is noted through keyed input and the item is associated with multiple items of a same item (217).

9. The method of claim 3, wherein attempting further includes check for a key event indicating the identifier is noted through a keyed input at the terminal where the item is a produce item (218).

10. The method according to any preceding claim, wherein determining further includes determining that the attempted correlation failed and processing one or more of (221):

   - sending an alert to an attendant for real-time intervention during the transaction;
   - raising an event for correlation with captured security video of an area proximate to the terminal;
   - incrementing a tally maintained for the transaction on the scanner; and
   - sending a terminal event to the terminal from the scanner for tallying and logging.

11. The method of claim 10, wherein determining the attempted correlation failed further includes raising a flag for intervention and investigation during the transaction when the tally exceeds a predefined threshold value (222).

12. A terminal (110), comprising:

   - a scanner (130);

   a bypass item detecting manager (140) configured to: i) execute on at least one processor of the scanner, ii) detect when an item passes in front of a field of view of the scanner without having an item identifier recorded for a transaction at the terminal, iii) ensure that the item identifier was not otherwise accounted for in the transaction, and iv) raise an alert in real time during the transaction when the item identifier was not otherwise accounted for during the transaction.

13. The system of claim 12, wherein the terminal is one of: Self-Service Terminal (SST) and a cashier-assisted Point-Of-Sale (POS) terminal.
FIG. 2

200

ATTEMPT TO CORRELATE AN IMAGE FOR AN ITEM, CAPTURED IN REAL TIME BY A SCANNER (S) DURING A TRANSACTION (T) AT A TERMINAL, WITH AN IDENTIFIER (ID) NOTED FOR THE ITEM

210

DETECT THE ITEM PASSING WITHIN A FIELD OF VIEW OF THE S WITH THE ID UNRECORDED FOR THE IMAGE

211

WAIT UNTIL THE ITEM LEAVES A FIELD OF VIEW TO DETERMINE WHETHER THE ID IS NOTED

212

CHECK FOR A BAGGING AREA EVENT (BAE) INDICATING WHETHER THE ITEM IS IN A BAGGING AREA WHEN THE ID IS UNNOTED

213

CHECK FOR A SECOND BAE INDICATING THE ITEM WAS REMOVED FROM THE BAGGING AREA

214

CHECK FOR A HANDHELD SCANNER EVENT INDICATING THAT THE ID IS NOTED BY A HANDHELD SCANNER OF THE TERMINAL

215

CHECK FOR A KEY EVENT INDICATING THE ID IS NOTED THROUGH A KEYED INPUT AT THE TERMINAL

216

CHECK FOR A KEY EVENT AND A QUANTITY INDICATING THE ID IS NOTED THROUGH A KEYED INPUT AND THE ITEM IS ASSOCIATED WITH MULTIPLE ITEMS OF A SAME ITEM

217

CHECK FOR A KEY EVENT INDICATING THE ID IS NOTED THROUGH A KEYED INPUT AT THE TERMINAL WHERE THE ITEM IS A PRODUCE ITEM

218

RAISE A FLAG FOR INTERVENTION AND INVESTIGATION DURING THE T WHEN THE TALLY EXCEEDS A PREDEFINED THRESHOLD VALUE

222

DETERMINE WHETHER AN ALERT SHOULD BE RAISED FOR INTERVENTION DURING THE T BASED ON THE ATTEMPTED CORRELATION (AC)

220

DETERMINE THAT THE AC FAILED AND PROCESS ONE OR MORE OF:
(1) SEND AN ALERT TO AN ATTENDANT FOR REAL-TIME INTERVENTION DURING THE T;
(2) RAISE AN EVENT FOR CORRELATING WITH CAPTURED SECURITY VIDEO OF AN AREA PROXIMATE TO THE TERMINAL;
(3) INCREMENT A TALLY MAINTAINED FOR THE T ON THE S; AND
(4) SEND A TERMINAL EVENT FROM THE SCANNER FOR TALLYING AND LOGGING

221
## DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
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<tbody>
<tr>
<td>X</td>
<td>US 2016/350738 A1 (CROOKS JOHN [US]) 1 December 2016 (2016-12-01) * paragraphs [0015], [0028], [0034], [0035], [0038] *</td>
<td>1-13</td>
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**TECHNICAL FIELDS SEARCHED (IPC)**

- G06K
- G07G
- G08B

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The present search report has been drawn up for all claims.

**Place of search:** Munich  
**Date of completion of the search:** 24 October 2018  
**Examiner:** Heusler, Nikolaus

**CATEGORY OF CITED DOCUMENTS**

- X: particularly relevant if taken alone
- Y: particularly relevant if combined with another document of the same category
- A: technological background
- O: non-written disclosure
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Further explanation:

- T: theory or principle underlying the invention
- E: earlier patent document, but published on, or after the filing date
- D: document cited in the application
- L: document cited for other reasons
- #: member of the same patent family, corresponding document
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