AUSTRALIA

PATENTS ACT 1990

PATENT REQUEST: STANDARD PATENT

I/We, the Applicant(s)/Nominated Person(s) specified below, request the grant of a patent for an invention described in the accompanying standard complete specification.

Applicant(s)/Nominated Person(s)

NCR International, Inc of 1700 South Patterson Boulevard, Dayton, Ohio, 45479, United States Of America

Invention Title

"ELECTRONIC PRICE LABELS"

Name/s of Actual Inventor/s

Robert Michael Berman; Donald Leroy Forsythe; John Coker Goodwin III

Basic Convention Application Details

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Drawing number recommended to accompany the abstract: Figure 10B

Address for service is: BALDWIN SHELSTON WATERS
60 MARGARET STREET
SYDNEY NSW 2000

Attorney Code: SW

DATED this 23rd day of October 1998
NCR International, Inc

by P. Westblot
Fellow Institute of Patent Attorneys of Australia
of BALDWIN SHELSTON WATERS

To: The Commissioner of Patents
WODEN ACT 2606

File: 21439.00
Fee: $292
NOTICE OF ENTITLEMENT

We, NCR INTERNATIONAL, INC., of 1700 South Patterson Boulevard, Dayton, Ohio 45479, UNITED STATES OF AMERICA, being the applicant and nominated person in respect of Application No. 89510/98, state the following:-

1. The person nominated for the grant of the patent has entitlement from the actual inventor by assignment.

2. The person nominated for the grant of the patent has entitlement from the applicants of the basic applications listed on the patent request form by assignment.

3. The basic applications listed on the patent request form are the first applications made in a Convention country in respect of the invention.

For and on behalf of
NCR INTERNATIONAL, INC.

Name: Douglas S. Foote
Title: Law Vice President

File: 21439.00

BALDWIN SHELSTON WATERS
60 MARGARET STREET, SYDNEY, AUSTRALIA
NOTICE OF ENTITLEMENT

We, NCR INTERNATIONAL, INC., of 1700 South Patterson Boulevard, Dayton, Ohio 45479, UNITED STATES OF AMERICA, being the applicant and nominated person in respect of Application No. 86123/98, state the following:-

1. The person nominated for the grant of the patent has entitlement from the actual inventor by assignment.

2. The person nominated for the grant of the patent has entitlement from the applicant of the basic application listed on the patent request form by assignment.

3. The basic application listed on the patent request form is the first application made in a Convention country in respect of the invention.

For and on behalf of

NCR INTERNATIONAL, INC.

[Signature]  [Date]

Name: Douglas S. Fonte
Title: Law Vice President

File: 21304.00
An electronic price label system including groups of electronic price labels (22A), an apparatus for grouping electronic price labels (EPLs) (22A) to form an electronic sign, and a method of managing the groups which facilitate group definition, assignment of EPLs (22A) to groups, assignment of items to EPLs (22A), and assignment of prices to items, are disclosed. The apparatus includes a frame member (222) which defines a plurality of bays (226) arranged for containing the EPLs (22A), a product description sheet (224) mounted to the frame member (222) including apertures (274) for exposing displays within the EPLs (22A), and a product description sheet holder (223) for retaining the product description sheet (224) against the frame member (222).
Name of Applicant/s: NCR International, Inc

Actual Inventor/s: Robert Michael Berman; Donald Leroy Forsythe; John Coker Goodwin III

Address for Service: BALDWIN SHELSTON WATERS
60 MARGARET STREET
SYDNEY NSW 2000

Invention Title: "ELECTRONIC PRICE LABELS"

The following statement is a full description of this invention, including the best method of performing it known to me/us:-

File: 21439.00
The invention relates to electronic price label (EPL) systems and apparatus used in transaction establishments, and more specifically to a system and an apparatus for grouping electronic price labels.

EPL systems typically include a plurality of EPLs for each merchandise item in a store. EPLs typically display the price of corresponding merchandise items on store shelves and are typically attached to a rail along the leading edge of the shelves. A store may contain thousands of EPLs to display the prices of the merchandise items. The EPLs are coupled to a central server from where information about the EPLs is typically maintained in an EPL data file. Price information displayed by the EPLs is obtained from the PLU file.

EPLs today may be wired or wireless. Wireless EPLs may employ infrared or radio frequency transmitters to transmit acknowledgment signals acknowledging receipt of messages and to relay acknowledgment signals from other EPLs to receiving devices coupled to a main EPL computer.

Current shelf mounting arrangements for EPLs work well in a typical store environment. However, they are not well-suited for displaying price information on a family of products or a plurality of styles associated with a single product. They are also not well-suited for promoting items located on end-aisle and other promotional structures besides standard shelving. Mass merchants, including department store retailers desire more flexibility in mounting EPLs to better promote their products.

Therefore, it would be desirable to group EPLs in containers, such as cassettes. It would also be desirable to provide a method of managing the groups.

It is an object of the present invention to provide an apparatus for facilitating use of EPLs in promoting items that are not located on standard merchandise shelves.

According to a first aspect of the invention there is provided an apparatus for grouping electronic price labels...
(EPLs) characterised by: a frame member defining a plurality of bays arranged for containing the EPLs; and a product description sheet adjacent to the frame member having apertures for exposing the EPLs within the bays.

The bays may be arranged in a single line within the sign; or the bays may be arranged in rows and columns within the sign, wherein at least one of the rows includes a plurality of bays and at least one of the columns includes a plurality of bays. In use, only some of the bays may be filled with an EPL, so that some of the bays may be empty.

The apparatus may further comprise a product description sheet holder for retaining the product description sheet against the frame member.

The apparatus may further comprise a base for supporting the frame member. The base may be pivotally mounted to the frame member.

The product description sheet may include promotional information for related items, such as regular and special price information, and/or may identify different styles of a product and/or different prices of a product.

The product description sheet holder may comprises a first transparent panel having a first end; and a second transparent panel having a first end joined to the first end of the first transparent panel; wherein the joined first and second transparent panels sandwich the product description sheet.

According to a second aspect of the invention there is provided an electronic sign comprising: a frame member defining a plurality of bays; a plurality of electronic price labels (EPLs) within the bays including displays for displaying various prices; and a product description sheet adjacent to the frame member which identifies the different styles and which has apertures for exposing the displays.

According to a third aspect of the invention there is provided a method of grouping electronic price labels (EPLs) comprising the steps of: providing a frame member defining a plurality of bays arranged for containing the EPLs; retaining the EPLs within the bays; placing a product description sheet
adjacent to the frame member; and orienting apertures in the product description sheet to expose displays within the EPLs.

According to a fourth aspect of the invention, an electronic price label (EPL) system comprises: a plurality of EPLs arranged within a sign to form a group; a computer coupled to the EPLs which assigns the EPLs to the group, and which assigns item identification numbers and prices to the EPLs; and storage means coupled to the computer for storing group definition information, EPL assignments to the group, and item assignments to the EPLs.

The EPLs may be arranged in a single line, or alternatively, in a plurality of rows and columns.

The item identification numbers may be associated with different styles of a single product or different prices of a single product.

The storage means may additionally store prices associated with the EPLs.

According to a fifth aspect of the invention there is provided a method of displaying prices of related items comprising the steps of:

(a) providing a plurality of electronic price labels (EPLs) for the items;
(b) defining a group for the EPLs, including either a single line of EPLs, or rows and columns of EPLs;
(c) assigning EPL identification numbers for the EPLs in the group; and
(d) assigning item identification numbers associated with the items to the EPL identification numbers.

The method may include the step of: storing price identifiers associated with prices in records containing the EPL identification numbers and the item identification numbers, or alternatively, the step of: storing price identifiers associated with prices in the item identification numbers.

In one embodiment, step (d) may comprise the substeps of: assigning a first item identification number to a first EPL identification number in a first row, wherein the first item identification number is associated with a first price;
and assigning a second item identification number to a second EPL identification number in the first row, wherein the second item identification number is associated with a second price.

In an alternative embodiment, step (d) may further comprise the substeps of: assigning a first item to a first row; assigning a first item identification number to a first EPL identification number in the first row, wherein the first item identification number is associated with a first price of the first item; and assigning a second item identification number to a second EPL identification number in the first row, wherein the second item identification number is associated with a second price of the first item. The first price may be the regular price, whereas the second price may be the special price.

It is a feature of the invention that a plurality of prices can be displayed for a plurality of related items. Thus, the groups are particularly suited for use in promotional signs.

It is also a feature of the invention that the apparatus can be mounted vertically, such as on walls, and placed on horizontal surfaces, such as tables. Thus, the present invention provides an alternative to mounting EPLs on shelf edges.

It is also a feature of the invention that group definition, assignments of EPLs to groups, assignment of items to groups, and assignment of prices to items may be easily accomplished.

Embodiments of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Fig 1 is a block diagram of a transaction management system, including an EPL system;
Fig 2 is a diagram of a PLU data file;
Figs 3A and 3B are diagrams of EPL data files;
Fig 4 is a diagram of an EPL group definition file;
Fig 5 is a diagram of an EPL assignment file;
Fig 6 is a flow diagram illustrating operation of group definition software;
Fig 7 is a flow diagram illustrating operation of EPL assignment software;
Fig 8A and 8B form a flow diagram illustrating operation of a first embodiment of PLU assignment software;
Fig 9 is a flow diagram illustrating operation of a second embodiment of PLU assignment software;
Figs 10A and 10B form an exploded view of a first sign incorporating a cassette; and
Fig 11 is a second sign incorporating a cassette.

Referring now to Fig 1, a transaction management system primarily includes host computer system 12, point-of-service (POS) system 14, and EPL system 16.

Host computer system 12 includes storage medium 36, host PLU terminal 40, and input device 42.

Storage medium 36 stores PLU data file 44. PLU data file 44 stores item prices and is available for distribution to POS terminal 20 by host PLU terminal 40. Alternatively, provision may be made for bar code scanner 18 to directly access primary PLU file 44 from host PLU terminal 40.

Here, terminals 20, 24, and 40 are shown as separate components that are networked together, but they may also be combined in different ways. For example, EPL terminal 24 and host PLU terminal 40 may be combined to form a single host computer. POS terminal 20 and host PLU terminal 40 may be combined to form a POS terminal which doubles as a host computer for a network of other POS terminals.

Host PLU terminal 40 executes PLU maintenance routine 50. PLU maintenance routine 50 updates PLU data file 44.

Input device 42 is preferably a keyboard.

PLU maintenance routine 50 may send changes in price in PLU file 44 directly to EPL terminal 24 and POS terminal 20 as they are entered in input device 42 (immediate processing) or store price changes within a batch file 51 in storage medium 36 for later batch updating (batch processing).

PLU data file 44 (Fig 2) includes a line entry for each item sold in the store. Each line entry has an item
identification entry (ITEM ID), and PLU price entries (PRICE 1, PRICE 2, etc.). Entry ITEM ID identifies a store item. Entry PRICE 1 typically identifies the regular price read by POS system 14 to determine the price of an item during scanning by bar code scanner 18. When present, the additional prices (PRICE 2, PRICE 3, etc.) may include special or "sale" prices or additional version/style prices associated with an item.

POS system 14 includes bar code scanner 18 and terminal.

EPL system 16 primarily includes EPLs 22, host EPL terminal 24, and EPL storage medium 26.

EPLs 22 include EPLs 22A and EPLs 22B. EPLs 22B are typically attached to shelves within a store. Grouped EPLs 22A are assigned to a product having different versions or styles. Thus, each EPL 22A displays prices of different versions or special prices associated with a single product's ITEM ID. EPLs 22A may be arranged in a cassette 220 (Fig 10B) or other suitable holder.

Host EPL terminal 24 executes EPL software 30 and group management software 34. Host EPL terminal 24 obtains price information from PLU data file 44 and sends it to EPLs 22. EPL software schedules price change messages for transmission to EPLs 22 and manages communication between host EPL terminal 24 and EPLs 22.

EPL software additionally maintains EPL data file 32 (Figs 3A and 3B). EPL data file 32 includes a line entry for each EPL 22 in EPL system 16. Each line entry has an item identification entry (ITEM ID), an EPL identification entry (EPL ID), and may additionally include an EPL price checksum value entry (EPL CHECK).

Entry ITEM ID identifies a store item. Entry EPL ID identifies which EPL is assigned to the item. Entry EPL CHECK is a checksum value of the digits of the price information that is displayed by EPL 22.

In a first embodiment (Fig 3A), a normally unused bit within an identification number for an item is used to identify a price for the item when a plurality of prices
(PRICE 1, PRICE 2, etc.) are listed for the item in PLU data file 44. Alternatively, an additional bit may be added to the item identification numbers to identify which prices to display.

In a second embodiment (Fig 3B), an additional entry for a price identifier (PRICE) is added to EPL data file 32 to identify a price for the item when a plurality of prices are listed for the item in PLU data file 44. The price identifier equals "1" for PRICE 1, "2" for PRICE 2, etc.

Group management software 34 manages assignment of EPLs 22A to groups and item identification numbers to EPLs 22A. For this purpose, group management software 34 includes EPL assignment software 35, group definition software 37, and PLU assignment software 38.

Group definition software 37 stores group definition information in group definition file 46 (Fig 4). Group definition file 46 includes line entries for group numbers (GROUP#), a total number of EPLs 22A in the group (EPLs), and the number of EPLs 22A per line (EPLs/LINE). For example, a two-by-five grouping of EPLs 22A would have two columns and five rows of EPLs 22A. The total number of EPLs 22A in the group would be ten. The number of EPLs 22A per line would two.

EPL assignment software 35 stores EPL assignment information in EPL assignment file 52 (Fig 5). EPL assignment file 52 includes line entries for group numbers (GROUP#), relative number of each EPL 22A within the group (EPL#), and EPL identification numbers (EPL ID). In the preceding example, relative numbers are determined from left to right and top to bottom. Thus, the two EPLs 22A in the first row would have relative EPL numbers of "1" and "2".

PLU assignment software 38 assigns item identification numbers to EPLs 22A within groups. Item assignments are stored within EPL data file 32, along with item assignments of EPLs 22B.

EPL storage medium 26 stores EPL data file 32, group definition file 46, and EPL assignment file 52, and is preferably a fixed disk drive.
EPL system 16 additionally includes input device 47 and display 48. Input device 47 records information to be stored within EPL data file 32, group definition file 46, and EPL assignment file 52. Input device 47 is preferably a keyboard.

Display 48 displays program and recorded information during execution of EPL assignment software 35, group definition software 37, and PLU assignment software 38.

Turning now to Figs 6-8, the operation of group management software 34 is illustrated in more detail.

With reference to Fig 6, operation of group definition software 37 begins with START 60.

In step 62, group definition software 37 displays a prompt for an operator to select to create, delete, or modify a group using display 48.

In step 64, group definition software 37 records the operator choice entered using input device 47.

In step 66, group definition software 37 determines from the recorded choice whether a group is to created, deleted, or modified.

For deletion, operation proceeds to step 67.

In step 67, group definition software 37 displays a prompt for a group number using display 48.

In step 68, group definition software 37 records a group number (GROUP #) entered by the operator using input device 47.

In step 70, group definition software 37 deletes group definition information for the selected group from group definition file 46.

Operation proceeds to step 82.

Returning now to step 66, for creation, operation proceeds to step 71.

In step 71, group definition software 37 displays a prompt for the operator to enter group definition information.

In step 72, group definition software 37 records a group number (GROUP #), total number of EPLs in the group (EPLs),
and number of EPLs per line (EPLs/LINE) for the group entered by an operator.

In step 74, group definition software 37 stores the group definition information in group definition file 46. Operation proceeds to step 82.

Returning now to step 66, for modification, operation proceeds to step 75.

In step 75, group definition software 37 displays a prompt for a group number (GROUP #).

In step 76, group definition software 37 records a group number entered by an operator.

In step 77, group definition software 37 displays a prompt for group definition information.

In step 78, group definition software 37 records group definition information, including total number of EPLs in the group (EPLs), and number of EPLs per line (EPLs/LINE) for the group entered by an operator.

In step 80, group definition software 37 stores the group definition information in group definition file 46. Operation proceeds to step 82.

In step 82, group definition software 37 displays a prompt for program return to create, delete, or modify another group, or for program end.

In step 84, group definition software 37 records the operator choice entered using input device 47.

In step 86, group definition software 37 determines from the recorded choice whether to create, delete, or modify another group or end.

For return, operation returns to step 62.

For end, operation ends in step 88.

With reference to Fig 7, operation of EPL assignment software 35 begins with START 90.

In step 92, EPL assignment software 35 displays a prompt for a group number (GROUP #) using display 48.

In step 94, EPL assignment software 35 records a group number entered by an operator using input device 47.
In step 96, EPL assignment software 35 determines the number of EPLs (EPLs) in the selected group from group definition file 46.

In step 98, EPL assignment software 35 displays the a list of relative numbers (EPL #) of all EPLs 22A in the selected group.

In step 100, EPL assignment software 35 displays a prompt for a relative EPL number from the list.

In step 102, EPL assignment software 35 records a relative EPL number entered by the operator.

In step 104, EPL assignment software 35 displays a prompt for an EPL identification number (EPL ID) to be assigned to an EPL 22A.

In step 105, EPL assignment software 35 records an EPL identification number entered by the operator.

In step 106, EPL assignment software 35 stores the EPL identification number for the EPL in EPL assignment file 52.

In step 108, EPL assignment software 35 displays a prompt for program return to assign an EPL identification number to the next EPL in the relative number list, or for operation to continue.

In step 110, EPL assignment software 35 records the operator choice entered using input device 47.

In step 112, EPL assignment software 35 determines from the recorded choice whether to return or continue.

For return, operation returns to step 98 to assign an EPL identification number to the next EPL in the relative number list. Operation returns to step 100 until the last EPL in the relative number list has been assigned an EPL identification number.

Otherwise, operation continues in step 114.

In step 114, EPL assignment software 35 displays a prompt for program return to select another group, or for program end.

In step 116, EPL assignment software 35 records the operator choice entered using input device 47.
In step 118, EPL assignment software 35 determines from the recorded choice whether to return to select another group, or to end.

For return, operation returns to step 92 to select another group.

Otherwise, operation ends at END 120.

With reference to Figs 8A and 8B, operation of a first embodiment of PLU assignment software 38 begins with START 130. In this embodiment, prices for different versions of the same item are identified by a special bit in the item identification number. Thus, each EPL 22A receives a unique item identification number. EPL data file 32 of Fig 3A is employed.

In step 132, PLU assignment software 38 displays a prompt for a group number using display 48.

In step 134, PLU assignment software 38 records a group number entered by an operator using input device 47.

In step 136, PLU assignment software 38 determines the number of EPLs (EPLs) in the selected group from group definition file 46.

In step 138, PLU assignment software 38 displays a list of the determined EPLs and their relative number assignments (EPL #).

In step 140, PLU assignment software 38 displays a prompt for a relative EPL number (EPL #) within the selected group.

In step 142, PLU assignment software 38 records the relative EPL number entered by the operator.

In step 144, PLU assignment software 38 reads a corresponding EPL identification number (EPL ID) for the selected relative EPL number from EPL assignment file 52.

In step 146, PLU assignment software 38 displays a prompt for an item identification number (ITEM ID) to be assigned to the selected relative EPL number.

In step 148, PLU assignment software 38 records an item identification number entered by the operator.

In step 149, PLU assignment software 38 displays a list of modified item identification numbers and their prices.
The modified item identification numbers include the item identification number and special bits to identify prices within PLU data file 44 for the same item.

In step 150, PLU assignment software 38 displays a prompt for a modified item identification number to be assigned to the selected relative EPL number.

In step 151, PLU assignment software 38 records a modified item identification number entered by the operator.

In step 152, PLU assignment software 38 stores the modified item identification number for the relative EPL number in EPL data file 32 in the record of the EPL identification number.

In step 154, PLU assignment software 38 displays a prompt for program return to assign another item to another relative EPL number, or for operation to continue.

In step 155, PLU assignment software 38 records the operator choice entered using input device 47.

In step 156, PLU assignment software 38 determines from the recorded choice whether to return or continue.

For return, operation returns to step 138 to assign another item identification number to another relative EPL number in the selected group.

Otherwise, operation continues in step 158.

In step 158, PLU assignment software 38 displays a prompt for program return to select another group, or for program end.

In step 160, PLU assignment software 38 records the operator choice entered using input device 47.

In step 162, PLU assignment software 38 determines from the recorded choice whether to return to select another group, or to end.

For return, operation returns to step 132 to select another group.

Otherwise, operation ends at END 164.

Advantageously, PLU assignment software 38 assigns merchandise items to relative EPL numbers by automatically determining the EPL identification numbers. The operator
does not need to know any EPL identification numbers in order to assign items to relative EPL numbers within groups.

With reference to Fig 9, operation of a second embodiment of PLU assignment software 38 begins with START 170. In this embodiment, prices for different versions of the same item are identified by a relative price entry PRICE in EPL data file 32. Thus, each EPL 22A within a group receives the same item identification number. Prices are differentiated using the relative price entry PRICE. EPL data file 32 of Fig 3B is employed.

In step 172, PLU assignment software 38 displays a prompt for a group number using display 48.

In step 174, PLU assignment software 38 records a group number entered by an operator using input device 47.

In step 176, PLU assignment software 38 determines the number of EPLs (EPLs) in the selected group from group definition file 46.

In step 178, PLU assignment software 38 displays a list of the determined EPLs and their relative number assignments (EPL #).

In step 180, PLU assignment software 38 displays a prompt for a relative EPL number (EPL #) within the selected group.

In step 182, PLU assignment software 38 records the relative EPL number entered by the operator.

In step 184, PLU assignment software 38 reads a corresponding EPL identification number (EPL ID) for the selected relative EPL number from EPL assignment file 52.

In step 186, PLU assignment software 38 displays a prompt for an item identification number (ITEM ID) to be assigned to the selected relative EPL number.

In step 188, PLU assignment software 38 records an item identification number entered by the operator.

In step 190, PLU assignment software 38 stores the item identification number for the relative EPL number in EPL data file 32 in the record of the EPL identification number.

In step 192, PLU assignment software 38 displays a list of prices for the item in PLU data file 44.
In step 194, PLU assignment software 38 displays a prompt for a relative price number (PRICE) to be assigned to the selected relative EPL number.

In step 196, PLU assignment software 38 records a relative price number entered by the operator.

In step 198, PLU assignment software 38 stores the relative price number for the relative EPL number in EPL data file 32 in the record of the EPL identification number.

In step 200, PLU assignment software 38 displays a prompt for program return to assign another item to another relative EPL number, or for operation to continue.

In step 202, PLU assignment software 38 records the operator choice entered using input device 47.

In step 204, PLU assignment software 38 determines from the recorded choice whether to return or continue.

For return, operation returns to step 178 to assign another item identification number to another relative EPL number in the selected group.

Otherwise, operation continues in step 206.

In step 206, PLU assignment software 38 displays a prompt for program return to select another group, or for program end.

In step 208, PLU assignment software 38 records the operator choice entered using input device 47.

In step 210, PLU assignment software 38 determines from the recorded choice whether to return to select another group, or to end.

For return, operation returns to step 172 to select another group.

Otherwise, operation ends at END 212.

Advantageously, PLU assignment software 38 assigns merchandise items to relative EPL numbers by automatically determining the EPL identification numbers. The operator does not need to know any EPL identification numbers in order to assign items to relative EPL numbers within groups.

Turning now to Figs 10A and 10B, sign 220 includes EPL cassette 222, product description sheet holder 223, and product description sheet 224.
Cassette 222 includes rows and columns of bays 226 for installing EPLs 22A. Here, two columns and five rows of bays 226 are shown. However, the present invention envisions other numbers of rows and columns as well. Not all bays 226 need be filled with EPLs 22A. The number of EPLs 22A is determined by the product or products associated with sign 220 and the product description sheet 224. Cassette 222 is preferably made of plastic.

In more detail, each bay 226 includes left wall 228, right wall 230, top wall 232, bottom wall 234, and back wall 236. Walls 228-234 are planar and form a frame for openings having substantially similar dimensions as the perimeters of EPLs 22A.

EPLs 22A include feet 238 and locking tabs 240 for retaining EPLs 22A within bays 226. EPLs 22A are inserted within bays 226 by inserting the bottom edge and feet 238 first, and the inserting the top edge and locking tabs 240 last. Removal is accomplished in reverse after using a key to depress locking tabs 240.

Bottom walls 234 include bottom support members 242 upon which EPLs 22A sit. Bottom support members 242 include end portions 244 which retain feet 238 in place within bays 226.

Back walls 236 include a include feet viewing apertures 246 and tab viewing apertures 248. Feet viewing apertures 246 allow an operator to access feet 238 and end portions 244. Tab viewing apertures 248 are located near the upper edges of back walls 236 and allow an operator to access locking tabs 240.

Each bay 226 is deep enough so that the front surfaces 254 of EPLs 22A are substantially flush with front surface 256 of cassette 222.

Cassette 222 may additionally include base 252 for supporting cassette 222 on a table or other flat surface. Here, base 252 is attached to cassette 222, however, base 252 may also be integrally manufactured with cassette 222. The disclosed cassette 222 with base 252 allows product description sheet 226 to be inclined, but other cassette orientations, including substantially vertical orientations,
are also envisioned. Cassette 222 may also be manufactured without base 252 so that cassette 222 may be mounted on walls and other substantially vertical surfaces.

Cassette 222 additionally includes top and bottom retaining members 258 and 260 which retain product description sheet holder 223 against front surface 256 of cassette 222 and front surfaces 254 of EPLs 22A. Product description sheet holder 223 is inserted into cassette 222 by first placing bottom edge 262 behind bottom retaining member 260 and then pressing top edge 264 under top retaining member 258. Once in place, product description sheet holder 223 is held snugly in place by bottom retaining member 260 and top retaining member 258, but can be easily removed by applying a removal force to top edge 264 and top retaining member 258. Thus, reconfiguration with a different product description sheet 224 is easily accomplished.

Product description sheet holder 223 retains product description sheet 224. For this purpose, product description sheet holder 223 is generally U-shaped, having first and second panels 270 and 272. Panels 270 and 272 join at top edge 264. Product description sheet holder 223 is preferably made of transparent Plexiglas or plastic.

Product description sheet 224 slides between panels 270 and 272 of product description sheet holder 223. Product description sheet 224 includes item identification information, such as product name, brand, and style, and may additionally include other promotional information. Product description sheet 224 includes apertures 274 which line up with displays 280 of EPLs 22A when sign 220 is assembled with installed EPLs 22A.

Advantageously, sign 220 is particularly suited for promoting items that are not located on standard store shelving, such as end-aisle structures. Sign 220 may be mounted on a wall or placed on a table.

Fig 10A illustrates a product description sheet 224 which includes promotional information for a special or "sale" promotion for different items. For each line, one of
EPLs 22A displays a regular price and the other EPL 22A displays a sale price.

Fig 11 illustrates a product description sheet 224 which includes promotional information for different styles or types of a single product. Each style has a corresponding EPL 22A for displaying the regular price of the style and the sale price of the style.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. An apparatus for grouping electronic price labels (EPLs) characterised by:
   a frame member defining a plurality of bays arranged for containing the EPLs; and
   a product description sheet adjacent to the frame member having apertures for
   exposing the EPLs within the bays.
2. The apparatus as recited in claim 1, further comprising: a product description
   sheet holder for retaining the product description sheet against the frame member.
3. The apparatus as recited in claim 2, further comprising: a plurality of electronic
   price labels (EPLs) located within the bays including displays for displaying various
   prices; where the product description sheet identifies the different styles and has
   apertures for exposing the displays; whereby the apparatus forms an electronic sign.
4. An electronic price label (EPL) system characterised by:
   a plurality of EPLs arranged within a sign to form a group;
   a computer coupled to the EPLs which assigns the EPLs to the group, and which
   assigns item identification numbers and prices to the EPLs; and
   storage means coupled to the computer for storing group definition information,
   EPL assignments to the group, and item assignments to the EPLs.
5. The electronic price label (EPL) system as recited in claim 4, wherein the EPLs are
   arranged in a single line within the sign.
6. The electronic price label (EPL) system as recited in claim 4, wherein the EPLs are
   arranged in rows and columns within the sign, wherein at least one of the rows includes
   a plurality of EPLs and at least one of the columns includes a plurality of EPLs.
7. The electronic price label (EPL) system as recited in any of claims 4 to 6, wherein
   the item identification numbers are associated with different prices of a single product.
8. A method of displaying prices of related items characterised by the steps of:
   (a) providing a plurality of electronic price labels (EPLs) for the items;
   (b) defining a group for the EPLs;
   (c) assigning EPL identification numbers for the EPLs in the group; and
   (d) assigning item identification numbers associated with the items to the EPL
   identification numbers.
9. The method as recited in claim 8, wherein step (d) comprises the substeps of:
(d-1) assigning a first item identification number to a first EPL identification number in a first row, wherein the first item identification number is associated with a first price; and
(d-2) assigning a second item identification number to a second EPL identification number in a second row, wherein the second item identification number is associated with a second price.

10. The method as recited in claim 8, wherein step (d) further comprises the substeps of:
(d-1) assigning a first item identification number associated with a first style of an item to a first EPL identification number in a first row, wherein the first item identification number is associated with a first price; and
(d-2) assigning a second item identification number associated with a second style of the item to a second EPL identification number in a second row, wherein the second item identification number is associated with a second price.

11. An apparatus for grouping electronic price labels substantially as herein described with reference to any one of the disclosed embodiments and its associated drawing.
12. An electronic price label system substantially as herein described with reference to any one of the disclosed embodiments and its associated drawing.
13. A method of displaying prices of related items substantially as herein described with reference to any one of the disclosed embodiments and its associated drawing.

DATED this 23rd Day of October, 1998
NCR INTERNATIONAL, INC.
Attorney: PETER R. HEATHCOTE
Fellow Institute of Patent Attorneys of Australia
of BALDWIN SHELSTON WATERS
Abstract

An electronic price label system including groups of electronic price labels (22A), an apparatus for grouping electronic price labels (EPLs) (22A) to form an electronic sign, and a method of managing the groups which facilitate group definition, assignment of EPLs (22A) to groups, assignment of items to EPLs (22A), and assignment of prices to items, are disclosed. The apparatus includes a frame member (222) which defines a plurality of bays (226) arranged for containing the EPLs (22A), a product description sheet (224) mounted to the frame member (222) including apertures (274) for exposing displays within the EPLs (22A), and a product description sheet holder (223) for retaining the product description sheet (224) against the frame member (222).

[Fig 10B]
FIG. 1
### FIG. 2

PLU DATA FILE

<table>
<thead>
<tr>
<th>ITEM ID</th>
<th>PRICE 1</th>
<th>PRICE 2</th>
<th>PRICE 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------</td>
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</tr>
</tbody>
</table>

### FIG. 3A

EPL DATA FILE

<table>
<thead>
<tr>
<th>FPL ID</th>
<th>ITEM ID</th>
<th>EPL CHECK</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------</td>
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</tbody>
</table>

### FIG. 3B

EPL DATA FILE

<table>
<thead>
<tr>
<th>EPL ID</th>
<th>ITEM ID</th>
<th>EPL CHECK</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>
FIG. 4

GROUP DEFINITION FILE

<table>
<thead>
<tr>
<th>GROUP #</th>
<th>EPL'S</th>
<th>EPL'S/LINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
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<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
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<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

FIG. 5

EPL ASSIGNMENT FILE

<table>
<thead>
<tr>
<th>GROUP #</th>
<th>EPL #</th>
<th>EPL ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
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<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
DISPLAY PROMPT FOR CREATE, DELETE, OR MODIFY GROUP

RECORD OPERATOR CHOICE

DELETE

CREATE, DELETE, OR MODIFY ?

DISPLAY PROMPT FOR GROUP NUMBER

RECORD A GROUP NUMBER

DISPLAY PROMPT FOR GROUP DEFINITION INFORMATION

RECORD A GROUP NUMBER

DISPLAY PROMPT FOR GROUP DEFINITION INFORMATION

RECORD GROUP DEFINITION INFORMATION

STORE GROUP DEFINITION INFORMATION IN GROUP DEFINITION FILE 46

DISPLAY PROMPT FOR PROGRAM RETURN OR END

RECORD OPERATOR CHOICE

RETURN

RETURN OR END ?

END

FIG. 6
START

DISPLAY PROMPT FOR GROUP NUMBER

RECORD A GROUP NUMBER

DETERMINE NUMBER OF EPL'S IN GROUP

DISPLAY LIST OF RELATIVE NUMBERS OF EPL'S IN GROUP

DISPLAY PROMPT FOR EPL NUMBER FROM LIST

RECORD AN EPL NUMBER

DISPLAY PROMPT FOR EPL ID

RECORD AN EPL ID FOR THE EPL

STORE THE EPL ID FOR THE EPL NUMBER IN EPL ASSIGNMENT FILE

DISPLAY PROMPT FOR PROGRAM RETURN OR END

RECORD OPERATOR CHOICE

LAST EPL NUMBER

DISPLAY PROMPT FOR PROGRAM RETURN OR END

RECORD OPERATOR CHOICE

LAST GROUP

END
FIG. 8A

130 START

132 DISPLAY PROMPT FOR GROUP NUMBER

134 RECORD A GROUP NUMBER

136 DETERMINE NUMBER OF EPL'S IN GROUP

138 DISPLAY LIST OF EPL'S IN GROUP USING RELATIVE NUMBERS

140 DISPLAY PROMPT FOR AN EPL NUMBER

142 RECORD AN EPL NUMBER

144 READ EPL ID FOR THE RECORDED EPL NUMBER FROM EPL ASSIGNMENT FILE 52

146 DISPLAY PROMPT FOR ITEM ID

148 RECORD AN ITEM ID

149 DISPLAY LIST OF MODIFIED ITEM IDENTIFICATION NUMBERS AND THEIR PRICES

150 DISPLAY PROMPT FOR A MODIFIED ITEM IDENTIFICATION NUMBER
RECORD A MODIFIED ITEM IDENTIFICATION NUMBER ENTERED BY THE OPERATOR

STORE THE MODIFIED ITEM IDENTIFICATION NUMBER IN EPL DATA FILE 32 IN THE RECORD OF THE EPL IDENTIFICATION NUMBER

DISPLAY PROMPT FOR PROGRAM RETURN OR END

RECORD OPERATOR CHOICE

LAST EPL NUMBER? 

DISPLAY PROMPT FOR PROGRAM RETURN OR END

RECORD OPERATOR CHOICE

LAST GROUP? 

END

FIG. 8B
START 170

DISPLAY PROMPT FOR GROUP NUMBER 172

RECORD A GROUP NUMBER 174

DETERMINE NUMBER OF EPL'S IN GROUP 176

DISPLAY LIST OF EPL'S IN GROUP USING RELATIVE NUMBERS 178

DISPLAY PROMPT FOR AN EPL NUMBER 180

RECORD AN EPL NUMBER 182

READ EPL ID FOR THE RECORDED EPL NUMBER FROM EPL ASSIGNMENT FILE 52 184

DISPLAY PROMPT FOR ITEM ID 186

RECORD AN ITEM ID 188

STORE THE ITEM ID FOR THE EPL NUMBER IN EPL DATA FILE 32 IN THE RECORD OF EPL ID 190

DISPLAY PRICES FOR THE ITEM IN PLU DATA FILE 44 192

DISPLAY PROMPT FOR PRICE 194

RECORD A PRICE 196

STORE THE PRICE FOR THE EPL NUMBER IN EPL DATA FILE 32 IN THE RECORD OF EPL ID 198

DISPLAY PROMPT FOR PROGRAM RETURN OR END 200

RECORD OPERATOR CHOICE 202

LAST EPL NUMBER 204

DISPLAY PROMPT FOR PROGRAM RETURN OR END 206

RECORD OPERATOR CHOICE 208

LAST GROUP 210

END 212