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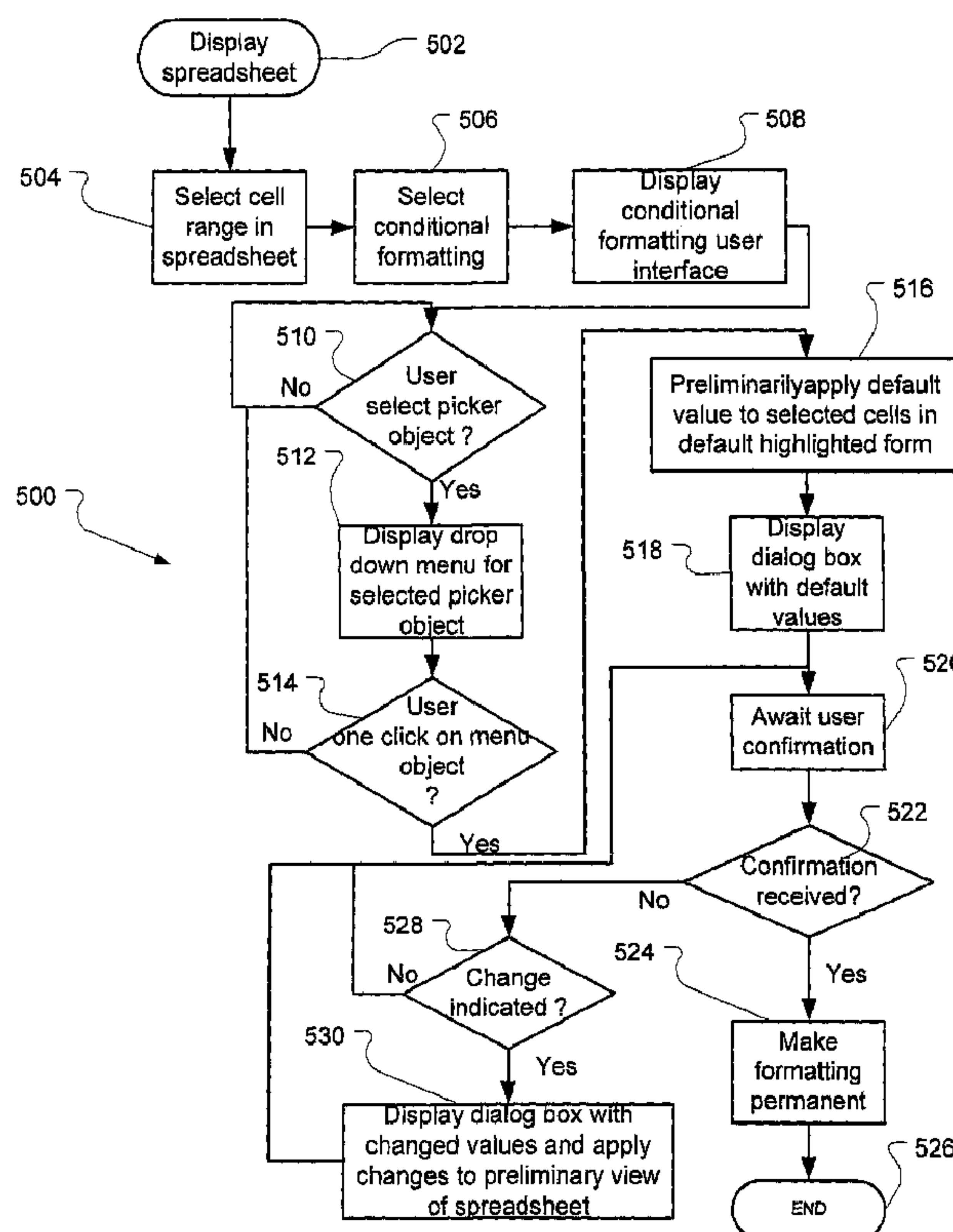
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(54) **Titre : METHODE ET SYSTEME DE FORMATAGE CONDITIONNEL INSTANTANE POUR LOGICIELS**

(54) **Title: ONE CLICK CONDITIONAL FORMATTING METHOD AND SYSTEM FOR SOFTWARE PROGRAMS**



(57) **Abrégé/Abstract:**

A method of conditionally formatting a display of data is disclosed that involves providing a preliminary display automatically showing the intended consequences of the condition applied to the data prior to making the condition actually apply to the data.

(57) Abrégé(suite)/Abstract(continued):

This is especially useful in analysis of spreadsheet data by conditionally formatting certain data. The method involves identifying one or more parameters of the data to be conditionally formatted on the display, selecting a predetermined condition; and automatically applying temporarily the predetermined condition to the parameter(s), displaying a temporary preview on the display of the predetermined condition applied to data that meet the predetermined condition. The method also provides the capability to preliminarily change the conditions and parameters applied to the data and automatically provide appropriate previews of the effect of such application of changed conditions on the displayed data.

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ONE CLICK CONDITIONAL FORMATING METHOD AND SYSTEM
IN COMPUTER PROGRAMS

Abstract Of The Disclosure

5 A method of conditionally formatting a display of data is disclosed that involves
providing a preliminary display automatically showing the intended consequences of the
condition applied to the data prior to making the condition actually apply to the data. This is
especially useful in analysis of spreadsheet data by conditionally formatting certain data. The
method involves identifying one or more parameters of the data to be conditionally formatted
on the display, selecting a predetermined condition; and automatically applying temporarily
10 the predetermined condition to the parameter(s), displaying a temporary preview on the
display of the predetermined condition applied to data that meet the predetermined condition.
The method also provides the capability to preliminarily change the conditions and parameters
applied to the data and automatically provide appropriate previews of the effect of such
application of changed conditions on the displayed data.

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**ONE CLICK CONDITIONAL FORMATTING METHOD AND SYSTEM FOR
SOFTWARE PROGRAMS**

Technical Field

The present invention relates to functions of computer applications. More particularly,
5 the invention is directed to a user interface tool functionality that visually enhances formatted display selected by a user.

Background of the Invention

Spreadsheet applications, such as Microsoft® Excel often present a tremendous
amount of data to a user. In order to distill this large volume of information, a conditional
10 formatting capability is provided in some conventional spreadsheet programs. Conditional
formatting is one of the more accessible visualization concepts for users (spreadsheet users).
It is easily accessible and users can use such conditional formatting to visually annotate their
data for both analytical and presentation purposes.

However, current conditional formatting functionality is limited in use. It is not widely
15 used by users because it is not easily accessed and can be difficult to use. Typically the user
must author a complex conditional formula that returns true or false, a task that is beyond the
average spreadsheet user. Some products offer a user interface for creating conditions without
requiring a formula, but these are limited to just a few types of expressions, and do not come
close to covering the full range of conditions that users want to apply to their data, such as
20 comparison to the average, top/bottom ranking, time periods, etc. Further, conditional
formatting in current products is usually limited to Boolean expressions and a single format (if
the condition is true for a given data point, apply the format; if it is false, do not apply the
format). Finally, the rules must be applied in order to see the results of application of the rule.
This can be frustrating to a user if he or she doesn't already know the desired effect a specific
25 conditional format will have on the data.

It is with respect to these and other considerations that the present invention has been
made.

Summary of the Invention

In accordance with the present invention, the above and other problems are solved by a
30 conditional formatting tool that, with as simple as a single mouse click, automatically visually

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annotates data for both analytical and presentation purposes using expressions that are as simple or as complex as desired. Embodiments of the present invention introduce new types of conditional formats, where each data point is formatted differently according to its relative value. In one aspect, an embodiment of the invention includes a graphic display of

5 conditions that can be selected by a user by a simple mouse click. When an item is selected, the program will present a simple dialog and temporarily apply the rule to an open spreadsheet. Thus there is an immediate representation on screen of the effect of the selection on the data. Any changes that the user makes in the dialog box will immediately be
10 previewed in the spreadsheet, as an example, for text boxes, when focus is removed, and, for drop down menus, when a new choice is made. Once the temporary conditional formatting is modified or approved by the user, and there are no validation issues, the program creates a new formatting rule for the selection. This mechanism greatly enhances the efficiency of a spreadsheet or other application to a user.

Some embodiments of the invention may be implemented as a computer
15 process, a computing system or as an article of manufacture such as a computer program product. The computer program product may be a computer storage medium readable by a computer system and encoding a computer program of instructions for executing a computer process. The computer program product may also be a propagated signal on a carrier readable by a computing system and encoding a computer program of instructions for executing a
20 computer process.

According to one aspect of the present invention, there is provided a method of conditionally formatting a display of data comprising: selecting a portion of the display of data from a spreadsheet for applying the conditional formatting, wherein the selected portion of the display of data has not been predefined for receiving the conditional formatting;

25 selecting a conditional template object from a set of displayed conditional template objects; displaying a set of predetermined conditional options of the selected conditional template object; selecting a predetermined conditional option from the set of predetermined conditional options, wherein the predetermined conditional option comprises a predetermined format that provides data bars corresponding to relative magnitudes of data within the selected portion of
30 the display of data; as an automatic result of selecting the predetermined conditional option:

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automatically applying temporarily the predetermined format to the selected portion of the display of data from the spreadsheet; and automatically displaying a temporary preview within the spreadsheet on the display of the predetermined format applied to the selected portion.

5 According to another aspect of the present invention, there is provided a computer program product comprising a computer readable storage medium having stored thereon a program of computer executable instructions, that when executed by the computer system cause the computer to perform a method as described above or detailed below.

 According to another aspect of the present invention, there is provided a
10 computer program product comprising a computer readable storage medium having stored thereon computer-executable instructions, that when executed by a computer cause the computer to display spreadsheet data on a display using conditional formatting, the process comprising: selecting a portion of spreadsheet data from a spreadsheet to be conditionally formatted on the display, wherein one or more cells containing the selected portion of
15 spreadsheet data have not been predefined for receiving the conditional formatting; and selecting a predetermined condition, wherein the predetermined condition comprises a predetermined format that provides data bars corresponding to relative magnitudes of cells in the selected portion of spreadsheet data; as a result of selecting the predetermined condition: automatically applying temporarily the predetermined format within the spreadsheet to the
20 selected portion of spreadsheet data; and automatically displaying a temporary preview on the display of the predetermined format applied to the selected portion of the spreadsheet data.

 According to still another aspect of the present invention, there is provided a system for implementing a graphical user interface said system comprising: a processor; a memory having stored thereon modules that can be executed by the processor, the modules
25 comprising: a display module for displaying data on a display device; a selection module operable by the processor in the memory of the computer system for receiving a selection of data from a spreadsheet displayed on the display device to be conditionally formatted on the display device, wherein the selection of data has not been predefined for receiving the conditional formatting; a condition module operable by the processor in the memory of the
30 computer system for providing a set of predetermined conditions that are displayed on the

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display device; a format module operable by the processor in the memory of the computer system for displaying the set of predetermined formats on the display device, wherein one of the set of predetermined formats comprises data bars corresponding to relative magnitudes of data within the selection of data; a preview module operable by the processor in the memory
5 of the computer system for automatically applying temporarily the one of the set of predetermined formats to the selection of data from the spreadsheet; wherein as an automatic result of selecting a one of the set of predetermined conditions, the preview module automatically displays a temporary preview within the spreadsheet on the display device of the selection of data using the one of the set of predetermined formats applied to the selection
10 of data.

A more complete appreciation of the present invention and its improvements can be obtained by reference to the accompanying drawings, which are briefly summarized below, and to the following detailed description of presently preferred embodiments of the invention, and to the appended claims.

15 **Brief Description of the Drawings**

This patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

Fig. 1 illustrates an exemplary Formatting Rules User Interface for a
20 spreadsheet application according to an embodiment of the present invention.

Fig. 2 shows a computer system environment that may incorporate software operating according to particular aspects of the present invention.

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Fig. 3 illustrates a drop down menu that appears when the Highlight Cells Picker object is selected on the user interface shown in Fig. 1.

Fig. 4 illustrates a dialog box that appears when one of the objects in the drop down menu shown in Fig. 3 is selected.

5 Fig. 5 is a screen shot of the spreadsheet shown in Fig. 1 when a user positions a cursor over the Less Than object in the drop down menu shown in Fig. 3 according a particular embodiment of the present invention.

Fig. 6 is a screen shot of the spreadsheet shown in Fig. 1 when a user single clicks on the selected object highlighted in Fig. 5.

10 Fig. 7 is a screen shot of the spreadsheet shown in Fig. 6 in which a user has changed a default value in the dialog box.

Fig. 8 is a screen shot of the spreadsheet shown in Fig. 7 after a user clicks "OK" in the dialog box to accept the preliminary changes as final changes in accordance with an embodiment of the present invention.

15 Fig. 9 is a screen shot of a spreadsheet that contains textual data in its cells.

Fig. 10 is a screen shot of the spreadsheet shown in Fig. 9 when a user single clicks on the "Text that Contains" object shown in Fig. 1..

Fig. 11 is a screen shot of the spreadsheet shown in Fig. 10 when a user changes the text in the dialog box object.

20 Fig. 12 is a separate view of a dialog box that appears if a user selects the Date Occurring object in Fig. 5.

Fig. 13 is a separate view of a dialog box that appears if a user selects the Duplicate Values object in Fig. 5.

25 Fig. 14 illustrates a drop down menu that appears when the Top Ten Picker object is selected on the user interface shown in Fig. 1.

Fig. 15 is a screen shot of the spreadsheet shown in Fig. 1 when a user positions a cursor over the Top Ten object in the drop down menu shown in Fig. 12 according a particular embodiment of the present invention.

30 Fig. 16 is a screen shot of the spreadsheet shown in Fig. 1 when a user single clicks on the selected object highlighted in Fig. 15.

Fig. 17 is a screen shot of the spreadsheet shown in Fig. 16 in which a user has changed a default value in the dialog box.

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Fig. 18 is a screen shot of the spreadsheet shown in Fig. 17 after a user clicks "OK" in the dialog box to accept the preliminary changes as final changes in accordance with an embodiment of the present invention.

Fig. 19 is a screen shot of the spreadsheet shown in Fig. 1 after a user selects the Top Ten Picker object and places the cursor over the Above Average object in the drop down menu.

Fig. 20 is a screen shot of the spreadsheet shown in Fig. 19 after the user single clicks on the Above Average object.

Fig. 21 is a separate view of the expanded formatting drop down menu in each of the dialog boxes shown in Figs. 4, 6, 7, 11-13, 16, 17 and 20.

Fig. 22 is a screen shot of the spreadsheet shown in Fig. 1 when a user selects the Visualize Cells Picker object on the user interface, showing the drop down menu according a particular embodiment of the present invention.

Fig. 23 is a screen shot of another exemplary spreadsheet when a user single clicks on the Data Bar object in the drop down menu shown in Fig. 22.

Fig. 24 is a screen shot of the spreadsheet shown in Fig. 23 when a user single clicks on the 3 Color Gradient object in the drop down menu shown in Fig. 22.

Fig. 25 is a screen shot of the spreadsheet shown in Fig. 22 when a user single clicks on the 2 Color Gradient object in the drop down menu shown in Fig. 22.

Fig. 26 is a screen shot of another spreadsheet when a user selects the Visualize Cells Picker object on the user interface, showing the cursor highlighting the Icon Set object in the drop down menu.

Fig. 27 is a screen shot of the spreadsheet shown in Fig. 26 when a user single clicks on the Icon Set of arrows in Fig. 26.

Fig. 28 is an operational flow diagram of the operations in the conditional formatting routine in the embodiments of the present invention shown in Figs. 1 through 27.

Detailed Description of the Invention

The present invention will now be described more fully hereinafter with reference to the accompanying drawings, in which embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these embodiments are provided so that

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this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art.

In this specification the terms "conditional formatting" and "formatting rule" are used interchangeably. The terms "rule" and "condition" are conceptually the same. In other words, a condition is a rule in the formatting context. Also, reference will be made to cell "content" or "value" in the examples that follow. The cell values are simply data parameters associated with the particular content being formatted. The data parameter may be other than a number, word, string of characters, etc. The data parameter may include any characteristic associated with the data to which the conditional formatting rule is to apply.

In general, the present invention relates to conditional formatting of a document. As an example, a spreadsheet in a spreadsheet program is used in this specification. Embodiments of the present invention, in particular, provide a user friendly mechanism to make conditional formatting easier to find, use and understand for users of the spreadsheet program. In accordance with embodiments of the invention, the methods described herein may be performed on a single, stand-alone computer system but are more typically performed on multiple computer systems interconnected to form a distributed computer network. Fig. 1 illustrates an exemplary screen display in accordance with an exemplary embodiment of the present invention of an exemplary spreadsheet **100** to which a Formatting Rules toolbar **102** attaches when a user clicks the Analysis tab on a spreadsheet display main toolbar. This Formatting Rules toolbar object **102** displays three conditional template objects: Highlight Cells Picker **104**, Top Ten Picker **106**, and Visualize Cells Picker **108**, as well as links to a more advanced dialog offering additional condition types.

Fig. 2 illustrates an exemplary environment **200** for implementing an embodiment of the invention. This environment **200** includes a general purpose computing device in the form of a computer **210**. Components of the computer **210** may include, but are not limited to, a processing unit **220**, a system memory **230**, and a system bus **221** that couples various system components including the system memory to the processing unit **220**. The system bus **221** may be any of several types of bus structures including a memory bus or memory controller, a peripheral bus, and a local bus using any of a variety of bus architectures. By way of example, and not limitation, such architectures include Industry Standard Architecture (ISA) bus, Micro Channel Architecture (MCA) bus, Enhanced ISA (EISA) bus, Video Electronics Standards Association (VESA) local bus, Accelerated Graphics Port (AGP) bus, and Peripheral Component Interconnect (PCI) bus also known as Mezzanine bus.

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The computer **210** typically includes a variety of computer-readable media. Computer-readable media can be any available media that can be accessed by the computer **210** and includes both volatile and nonvolatile media, and removable and non-removable media. By way of example, and not limitation, computer-readable media may comprise computer storage media and communication media. Computer storage media includes both volatile and nonvolatile, removable and non-removable media implemented in any method or technology for storage of information such as computer-readable instructions, data structures, program modules or other data. Computer storage media includes, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVD) or other optical disk storage, magnetic cassettes, magnetic tape, magnetic disk storage or other magnetic storage devices, or any other medium which can be used to store the desired information and which can be accessed by the computer **210**. Communication media typically embodies computer-readable instructions, data structures, program modules or other data in a modulated data signal such as a carrier wave or other transport mechanism and includes any information delivery media. The term “modulated data signal” means a signal that has one or more of its characteristics set or changed in such a manner as to encode information in the signal. By way of example, and not limitation, communication media includes wired media such as a wired network or direct-wired connection, and wireless media such as acoustic, RF, infrared and other wireless media. Combinations of the any of the above should also be included within the scope of computer-readable media.

The system memory **230** includes computer storage media in the form of volatile and/or nonvolatile memory such as read only memory (ROM) **231** and random access memory (RAM) **232**. A basic input/output system **233** (BIOS), containing the basic routines that help to transfer information between elements within computer **210**, such as during start-up, is typically stored in ROM **231**. RAM **232** typically contains data and/or program modules that are immediately accessible to and/or presently being operated on by processing unit **220**. By way of example, and not limitation, Fig. 4 illustrates operating system **234**, file system **235**, application programs **236**, other program modules **237** and program data **238**.

The computer **210** may also include other removable/non-removable, volatile/nonvolatile computer storage media. By way of example only, Fig. 2 illustrates a hard disk drive **241** that reads from or writes to non-removable, nonvolatile magnetic media, a magnetic disk drive **251** that reads from or writes to a removable, nonvolatile magnetic disk **252**, and an optical disk drive **255** that reads from or writes to a removable, nonvolatile optical

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disk **256** such as a CD ROM or other optical media. Other removable/non-removable, volatile/nonvolatile computer storage media that can be used in the exemplary operating environment include, but are not limited to, magnetic tape cassettes, flash memory cards, digital versatile disks, digital video tape, solid state RAM, solid state ROM, and the like. The
5 hard disk drive **241** is typically connected to the system bus **221** through a non-removable memory interface such as interface **240**, and magnetic disk drive **251** and optical disk drive **255** are typically connected to the system bus **221** by a removable memory interface, such as interface **250**.

The drives and their associated computer storage media, discussed above and
10 illustrated in Fig. 2, provide storage of computer-readable instructions, data structures, program modules and other data for the computer **210**. In Fig. 2, for example, hard disk drive **241** is illustrated as storing operating system **144**, application programs **145**, other program modules **146** and program data **247**. Note that these components can either be the same as or different from operating system **234**, application programs **236**, other program modules **237**,
15 and program data **238**. Operating system **144**, application programs **145**, other program modules **146**, and program data **247** are given different numbers herein to illustrate that, at a minimum, they are different copies. A user may enter commands and information into the computer **210** through input devices such as a tablet (electronic digitizer) **264**, a microphone **263**, a keyboard **262** and pointing device **261**, commonly referred to as mouse, trackball or
20 touch pad. Other input devices (not shown) may include a joystick, game pad, satellite dish, scanner, or the like. These and other input devices are often connected to the processing unit **220** through a user input interface **260** that is coupled to the system bus, but may be connected by other interface and bus structures, such as a parallel port, game port or a universal serial bus (USB). A monitor **291** or other type of display device is also connected to
25 the system bus **221** via an interface, such as a video interface **290**. The monitor **291** may also be integrated with a touch-screen panel (not shown) or the like that can input digitized input such as handwriting into the computer system **210** via an interface (not shown). Note that the monitor and/or touch screen panel can be physically coupled to a housing in which the computing device **210** is incorporated, such as in a tablet-type personal computer, wherein the
30 touch screen panel essentially serves as the tablet **264**. In addition, computers such as the computing device **210** may also include other peripheral output devices such as speakers **295** and printer **296**, which may be connected through an output peripheral interface **294** or the like.

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The computer **210** may operate in a networked environment using logical connections to one or more remote computers, such as a remote computer **280**. The remote computer **280** may be a personal computer, a server, a router, a network PC, a peer device or other common network node, and typically includes many or all of the elements described above relative to the computer **210**, although only a memory storage device **281** has been illustrated in Fig. 2. The logical connections depicted in Fig. 2 include a local area network (LAN) **271** and a wide area network (WAN) **273**, but may also include other networks. Such networking environments are commonplace in offices, enterprise-wide computer networks, intranets and the Internet.

When used in a LAN networking environment, the computer **210** is connected to the LAN **271** through a network interface or adapter **270**. When used in a WAN networking environment, the computer **210** typically includes a modem **272** or other means for establishing communications over the WAN **273**, such as the Internet. The modem **272**, which may be internal or external, may be connected to the system bus **221** via the user input interface **260** or other appropriate mechanism. In a networked environment, program modules depicted relative to the computer **210**, or portions thereof, may be stored in the remote memory storage device. By way of example, and not limitation, Fig. 2 illustrates remote application programs **285** as residing on memory device **281**. It will be appreciated that the network connections shown are exemplary and other means of establishing a communications link between the computers may be used.

With the computing environment in mind, embodiments of the present invention are described with reference to logical operations being performed to implement processes embodying various embodiments of the present invention. These logical operations are implemented (1) as a sequence of computer implemented steps or program modules running on a computing system and/or (2) as interconnected machine logic circuits or circuit modules within the computing system. The implementation is a matter of choice dependent on the performance requirements of the computing system implementing the invention.

Accordingly, the logical operations making up the embodiments of the present invention described herein are referred to variously as operations, structural devices, acts or modules. It will be recognized by one skilled in the art that these operations, structural devices, acts and modules may be implemented in software, in firmware, in special purpose digital logic, and

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any combination thereof without deviating from the scope of the present invention as recited within the claims attached hereto.

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Referring back now to Fig. 1, the Highlight Cells Picker **104** contains options for creating a condition that can be evaluated on individual cells (or more generically speaking, on individual data points). Those cells containing values that make the condition true will be specially formatted. When a user clicks on the Highlight Cells Picker **104**, a drop down menu **110** appears, which is separately shown in Fig. 3. This drop down menu **110** has five predetermined conditional options: Greater Than option **112**, Less Than option **114**, Equal To option **116**, Text option **118**, Date/Time option **120**, and Duplicate option **122**. Each of these predetermined conditional options has a one-click default template associated with it that will be further explained below. In addition, this menu **110** has a More Options link **124** that leads to more advanced set of formatting rules that are, or can be, defined by the user.

When any one of the options Greater Than, Less Than, or Equal To are single-clicked on, that option is highlighted. At the same time, a dialog box **126** appears, such as illustrated in Fig. 4. This dialog box **126** will have a title block **128** whose content matches the highlighted option, in this case, "Greater Than". A default parameter **130** that corresponds to the average of the selected range of cells in the spreadsheet appears highlighted along with a drop down menu for the user to select the format for those cells that meet the particular condition identified in the title block **128** also appears at the same time that the single-click is made. Further, the default condition indicated by the default parameter is preliminarily applied to the spreadsheet **100**.

This operational sequence for a spreadsheet is best illustrated with reference to the screens shown in Figs. 5-8. In Fig. 5, a user has selected the Highlight Cells Picker object **104** in the Formatting Rules toolbar **102** for spreadsheet **100** and has placed his pointer over, and thus highlighted, the Less Than option **114** as indicated by the outlining within the option rectangle. Next, the user single clicks on this option **114**. The immediate result is as shown in Fig. 6.

Fig. 6 illustrates the spreadsheet **100** modified with the default condition value shown in the dialog box **150** applied. The default value for each of the $>$, $<$, or $=$ conditions is the average values in the range of cells under examination for formatting in the spreadsheet **100**. In this example, the maximum value is .368. The minimum value is .321. The average of all of the batting averages is .338. This average .338 is shown in the value box **152** in the dialog box **150**. The default formatting is red text, as indicated in the dialog box **150**. Note that, in this fictional example, only Barry Bonds, Ichiro Suzuki, Mark Loretta, Melvin Mora, and Sean

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Casey have averages greater than .338, and thus remain black. All the rest are less than the average of .338, and thus meet the default less than condition, and therefore are shown in red.

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Focus is on the "OK" object **154** in the dialog box **150**. If the user desires to utilize this conditional formatting with defaults, he or she simply clicks on "OK" object **154** and the dialog box **150** disappears, with the condition applied.

However, should the user desire a different rule, he simply has to change the default
 5 value **152** from .338 to another value. Figs. **7** and **8** illustrate this condition. Again, the spreadsheet **100** is shown, but the user has lowered the value in the object **152** to .330. As this change is made, it is preliminarily immediately applied. Now only Albert Pugols, Erubiel Durazo, Johnny Estrada, Scott Rolen, and Vladimir Guerra are highlighted in red, as having averages less than .330. If the user is satisfied with this conditional rule applied, as visualized
 10 in the preliminary view, the user simply clicks on the focused "OK" object to make the conditional format permanent, as is shown in the resulting final spreadsheet **100** in Fig. **8**.

Thus the default conditional formatting rules are initially applied in a preliminary view so the user can readily view the impact of the rule change being contemplated prior to its actual implementation to the document, in this case, the spreadsheet **100**. A similar
 15 functionality applies to each of the three objects in the Highlight Cells Picker object **104**. The Greater Than object **112** and Equal To object **116** each operate in the same manner as the Less Than object **114** explained above, except that the conditional criteria differ.

Now, consider the spreadsheet **151** shown in Fig. **9**. In the exemplary spreadsheet application such as Excel, there is always an "active" cell. Fig. **9** shows the first address **153**
 20 as the active cell. If the user has clicked and dragged the mouse to select a range of cells, the active cell remains the first cell clicked on before dragging. This cell content will appear in the dialog box **156**. Now, if the user changes the dialog box content to "Seattle", all the displayed addresses that are located in Seattle will automatically immediately change to red text as shown in preview in Fig. **11**. This conditioning will become permanent only when and
 25 if the user clicks OK in the dialog box **156**.

When a user highlights and clicks on the A Date Occurring object **120**, dialog box **160** shown in Fig. **12** appears. The default entry in the value box **162** is This Month, and a pull down arrow **164** indicates further options for the value. These options are: Yesterday, Today, Tomorrow, In the last 7 days, Last Week, This Week, Next Week, Last Month, and Next
 30 Month. If there are any cells in the range of cells in the spreadsheet being formatted that contain a date, those dates may be highlighted as in the examples discussed above with reference to Figs. **9-11**.

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When a user highlights and clicks on the Duplicate Values object **122**, a dialog box **166**, as separately shown in Fig. **13**, appears over the spreadsheet **100**. The value box **168** has two options: Duplicate and Unique. Again, the dialog box **166** will automatically have focus and value selected. The default value in value box **168** is "Duplicate". Applying this

5 conditional rule, looking for duplicates, results in no entry highlighted in red in spreadsheet **100**

A similar functionality applies to the Top Ten Picker object **106**. When a user clicks on, i.e. selects, this object **106**, shown in Fig. **1**, a drop down menu **170** appears. This drop down menu **170** is shown separately in Fig. **14**. The menu **170** has a set of six option objects:

10 Top 10 object **172**, Top 10% object **174**, Bottom 10 object **176**, Bottom 10% object **178**, Above Average object **180**, and Below Average object **182**. If a user moves the mouse cursor over any one of these objects **172** through **182**, the underlying object will be outlined or highlighted. In Fig. **15**, the spreadsheet **100** is shown after a user single clicks on the Top Ten Picker object **106**, and positions the cursor over the Top 10 object **172**.

15 Now, if the user single clicks the left mouse button with the cursor over the Top 10 object **172**, a Top 10 dialog box **184** appears, as in FIG. **16**, in which control provides the default value 10 in the value box **186** and the 10 highest batting averages in spreadsheet **100** are highlighted in red and control indicates the value 10 is actively selected. The user may decide after viewing the preliminary result in spreadsheet **100** as shown in Fig. **16**, that 10 is

20 too high. The user may then choose a lower value such as "4" shown in Fig. **17**. As soon as the value in value box **186** is changed to 4, the preliminary resulting 4 highest batting averages are highlighted as shown in Fig. **17**. If the user clicks on the focused OK box, the conditional rule of top 4 will be actually applied to the spreadsheet **100**, as shown in Fig. **18**.

The Top 10% object **174**, Bottom 10 object **176**, and Bottom 10% object **178**

25 conditional formatting sequences operate in substantially the same manner as just described for the Top 10 object **172** and shown in Figs. **15-18**. However, the operation of the Above Average object **180** and Below Average object **182** are somewhat different.

If a user moves the mouse cursor over either one of these objects **180** or **182**, the underlying object will be outlined or highlighted as shown in Fig. **19** for Above Average

30 object **180**. In Fig. **19**, the spreadsheet **100** is shown after a user single clicks on the Top Ten Picker object **106**, and positions the cursor over the Above Average object **180**. The following discussion referring to Figs. **19-20** applies to the Below Average object **182** as well.

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Now, if the user single clicks his or her left mouse button with the cursor over the Above Average object **180**, an Above Average dialog box **188** appears, as in FIG. **20**, and the three batting averages in spreadsheet **100** above an average between the highest (.368) and lowest (.321) averages, which is above .344 (.321+.023), are highlighted in red. Note that in this case, there is no value box available. This is because the average is determined purely by the high and low values in the spreadsheet cells being evaluated, and is not alterable. The user may decide after viewing the preliminary result in spreadsheet **100** as shown in Fig. **20**, that this average is not appropriate. The user may then choose to go to the highlight cells object **104** to make a selection as discussed with reference to Figs. **5-8**. If the Above Average condition is acceptable, the user selects "OK" and the rule is applied, and the dialog **188** disappears.

The highlighting format box **190** available to the user in any of the dialog boxes shown in Figs. 1-18 to select the highlighting format is by default set at red text. However, this may be altered as shown by the drop down menu **192** in Fig. **21**. There are four additional preset highlighting formats: red fill, yellow fill, an Icon, and a red border. In addition, a custom format option is also provided so that a user can change the highlighting to be applied. When the values in the highlighting box **190** are changed, the result is immediately shown in the preliminary view. The selected highlighting is only permanently applied when the OK box is selected. If the user clicks Cancel, all formatting associated with the condition is removed, and the condition is not saved.

The Visualize Cells Picker object **108** operates in slightly a different manner than objects **104**, and **106** described above. The Visualize Cells Picker object **108** formats every cell in the selected cell range differently, according to its relative value. When the Visualize Cells Picker object **108** is selected by a user a drop down menu **300** appears over the spreadsheet **100**, as shown in Fig. **22**. This drop down menu displays a Data Bar object **302**, a 3 Color Gradient object **304**, a 2 Color Gradient object **306**, an Icon Set object **308**, and, as in the other drop downs, a link to more options. However, unlike the other picker objects, there is no dialog box displayed as a formatting rule is immediately added to the selected cell range. The result of selecting the Data bar object **302** is shown for a different spreadsheet **310** in Fig. **23**. A bar **312** is added to each cell of the spreadsheet **310** that has a length representative of the relative value of the parameter in the range of the cells. Thus the average for Ichiro Suzuki is indicated as longest and Johnny Estrada's bar is shortest.

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If a user selects the 3 Color Gradient object **304**, the spreadsheet **310** will look like that shown in Fig. **24**. Here, different colors are used to fill the cells to indicate the relative strength of the averages. The highest value in the range is formatted with the color green, while the lowest value in the range is formatted with the color red. The color yellow is
 5 assigned to the value halfway between the highest and lowest value. An algorithm then calculates the color shade for all other cells in the range by matching its value to a point on the gradient color scale created by the red, yellow and green points.

If a user selects the 2 color Gradient object **306**, the spreadsheet **310** will look like that shown in Fig. **25**. This works the same way as the 3 Color Gradient, but we only have two
 10 colors. In the example, the two colors are green and yellow. The highest value in the range is formatted with the color green, and the lowest value in the range is formatted with the color yellow. An algorithm calculates the specific color shade between green and yellow that should be assigned to other cell values in the range. The colors used are default colors, that may be changed in the custom formatting options.

15 In the Visualize Cells picker, if a user selects the Icon Sets object **308**, as shown in the view of an exemplary spreadsheet **400** shown in Fig. **26**, a 3 icon set **326** consisting of red, yellow and green arrows automatically appears in the spreadsheet **400** as shown in Fig. **27**. Application of the arrows is predetermined, with upper third in the range getting the green up arrow, the lower third getting a down red arrow, and the middle third getting a horizontal
 20 yellow arrow.

Turning now to the operational flow diagram **500** shown in Fig. **28**, the sequence of operations for the conditional formatting of a spreadsheet, or other document, in accordance with the present invention will be described. First, a spreadsheet or other document is opened and displayed in operation **502**. A user then selects a cell range within the spreadsheet in
 25 operation **504**, typically by holding down the left mouse button and dragging the cursor over the range of cells to be modified. Note that it is possible to select a non-contiguous range of cells by holding down the Ctrl key. The user next selects the operation to be applied from the main toolbar on the spreadsheet display (not shown). In the present invention, to access the formatting rules toolbar, the user need only click on the analysis tab on the main toolbar. For
 30 the particular embodiment of the present invention described above, this is depicted as control operation **506**. When a user selects the analysis tab from the main toolbar of the application, the formatting rules toolbar **102** appears over the spreadsheet display as shown in Fig. **1**. This is depicted as control operation **508** in Fig. **28**. Control then transfers to query operation **510**

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where control awaits action by the user to select one of the picker objects **104**, **106**, or **108** as, for example, is shown in Fig. 4. If the answer in query operation is no, the user has not yet selected a picker object, the control returns to the query operation **510**, i.e., operations are suspended until a picker object is selected. When a picker object is selected, the answer in
 5 operation is yes, and control transfers to operation **512**.

In operation **512**, a drop down menu is displayed below the particular picker that the user has selected. This drop down menu is sensitive to the user's cursor position. The user places the cursor over one of the objects in the drop down menu. During this time control transfers to query operation **514** where control awaits the user to apply a single click on the
 10 cursor when it is positioned over one of the objects in the pull down menu. If a user clicks on one of the objects, that object's default values in a default format are automatically applied to the selected cell range identified in operation **504**. As with all standard Windows application drop down menus, clicking anywhere outside the drop down menu will cause it to close. If the user has clicked on one of the objects, control transfers to operation **516**.

15 In operation **516**, the condition called for by the selected object and the default values for that object are applied to the displayed spreadsheet view. No changes are made to the stored spreadsheet. Only the displayed spreadsheet cell values are modified in accordance with the default values and format. Control then transfers to operation **518**.

In operation **518**, a dialog box is displayed that has the default values and format
 20 shown in the value box and format box. This dialog box is focused on the default value and an "OK" acceptance box. Control then transfers to operation **520** to await confirmation by the user. If the user clicks on OK, control transfers to operation **524**.

In operation **524**, the changes preliminarily made to the spreadsheet display are made permanent in the spreadsheet. Control then passes to end operation **526** where the process
 25 terminates.

However, if the user does not like the default selection value provided in operation **516**, the user does not confirm. Instead, the user can enter a different value in the focused value box or select a different formatting parameter in the dialog box. In this case control automatically transfers from operation **518** to query operation **528** in which the answer is yes.
 30 Control then transfers to operation **530** where the changed value is displayed in the dialog box and the change is immediately applied to the preliminary spreadsheet display. Control then returns to await user confirmation operation **520** where the control awaits the user confirming the changed formatting by clicking OK in the dialog box. Again, if the changed values are

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acceptable to the user, and the user clicks OK, then control transfers to operation 524 where the changed conditions are applied. Control then passes to end operation 526.

Although the invention has been described in language specific to structural features, methodological acts, and computer readable media containing such acts, it is to be understood that the invention defined in the appended claims is not necessarily limited to the specific structure, acts or media described. As an example, the above described conditional formatting can be applied to a word processing document such as Microsoft® Word or Microsoft® PowerPoint, and any other number or word processing application in a similar manner. Therefore, the specific structure, acts or media are disclosed herein only as preferred forms of implementing the claimed invention. They should not be interpreted as limiting the scope of the present invention. Further, many variations and changes and alternatives will readily suggest themselves to one ordinarily skilled in the art. Accordingly all such variations, changes and alternatives are also within the intended scope of the invention as defined by the appended claims.

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CLAIMS:

1. A method of conditionally formatting a display of data comprising:
 - selecting a portion of the display of data from a spreadsheet for applying the conditional formatting, wherein the selected portion of the display of data has not been predefined for receiving the conditional formatting;
 - selecting a conditional template object from a set of displayed conditional template objects;
 - displaying a set of predetermined conditional options of the selected conditional template object;
 - selecting a predetermined conditional option from the set of predetermined conditional options, wherein the predetermined conditional option comprises a predetermined format that provides data bars corresponding to relative magnitudes of data within the selected portion of the display of data;
 - as an automatic result of selecting the predetermined conditional option:
 - automatically applying temporarily the predetermined format to the selected portion of the display of data from the spreadsheet; and
 - automatically displaying a temporary preview within the spreadsheet on the display of the predetermined format applied to the selected portion.
2. The method as defined in claim 1 wherein the method is performed by a computer operating system.
3. The method as defined in claim 1 wherein the display of data is spreadsheet data.
4. A computer program product comprising a computer readable storage medium having stored thereon a program of computer executable instructions, that when executed by the computer system cause the computer to perform the method of any one of claims 1 to 3.

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5. A computer program product comprising a computer readable storage medium having stored thereon computer-executable instructions, that when executed by a computer cause the computer to display spreadsheet data on a display using conditional formatting, the process comprising:

5 selecting a portion of spreadsheet data from a spreadsheet to be conditionally formatted on the display, wherein one or more cells containing the selected portion of spreadsheet data have not been predefined for receiving the conditional formatting; and

selecting a predetermined condition, wherein the predetermined condition comprises a predetermined format that provides data bars corresponding to relative
10 magnitudes of cells in the selected portion of spreadsheet data;

as a result of selecting the predetermined condition:

automatically applying temporarily the predetermined format within the spreadsheet to the selected portion of spreadsheet data; and

15 automatically displaying a temporary preview on the display of the predetermined format applied to the selected portion of the spreadsheet data.

6. The computer program product as defined in claim 5 wherein the predetermined condition is selected from a predetermined set of conditions.

7. The computer program product as defined in claim 5 wherein the conditional formatting is selected from a predetermined set of display formats.

20 8. A system for implementing a graphical user interface said system comprising:

a processor;

a memory having stored thereon modules that can be executed by the processor, the modules comprising:

a display module for displaying data on a display device;

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a selection module operable by the processor in the memory of the computer system for receiving a selection of data from a spreadsheet displayed on the display device to be conditionally formatted on the display device, wherein the selection of data has not been predefined for receiving the conditional formatting;

5 a condition module operable by the processor in the memory of the computer system for providing a set of predetermined conditions that are displayed on the display device;

a format module operable by the processor in the memory of the computer system for displaying the set of predetermined formats on the display device, wherein one of
10 the set of predetermined formats comprises data bars corresponding to relative magnitudes of data within the selection of data;

a preview module operable by the processor in the memory of the computer system for automatically applying temporarily the one of the set of predetermined formats to the selection of data from the spreadsheet;

15 wherein as an automatic result of selecting a one of the set of predetermined conditions, the preview module automatically displays a temporary preview within the spreadsheet on the display device of the selection of data using the one of the set of predetermined formats applied to the selection of data.

9. The system as defined in claim 8 wherein the predetermined condition is
20 selected from a predetermined set of conditions.

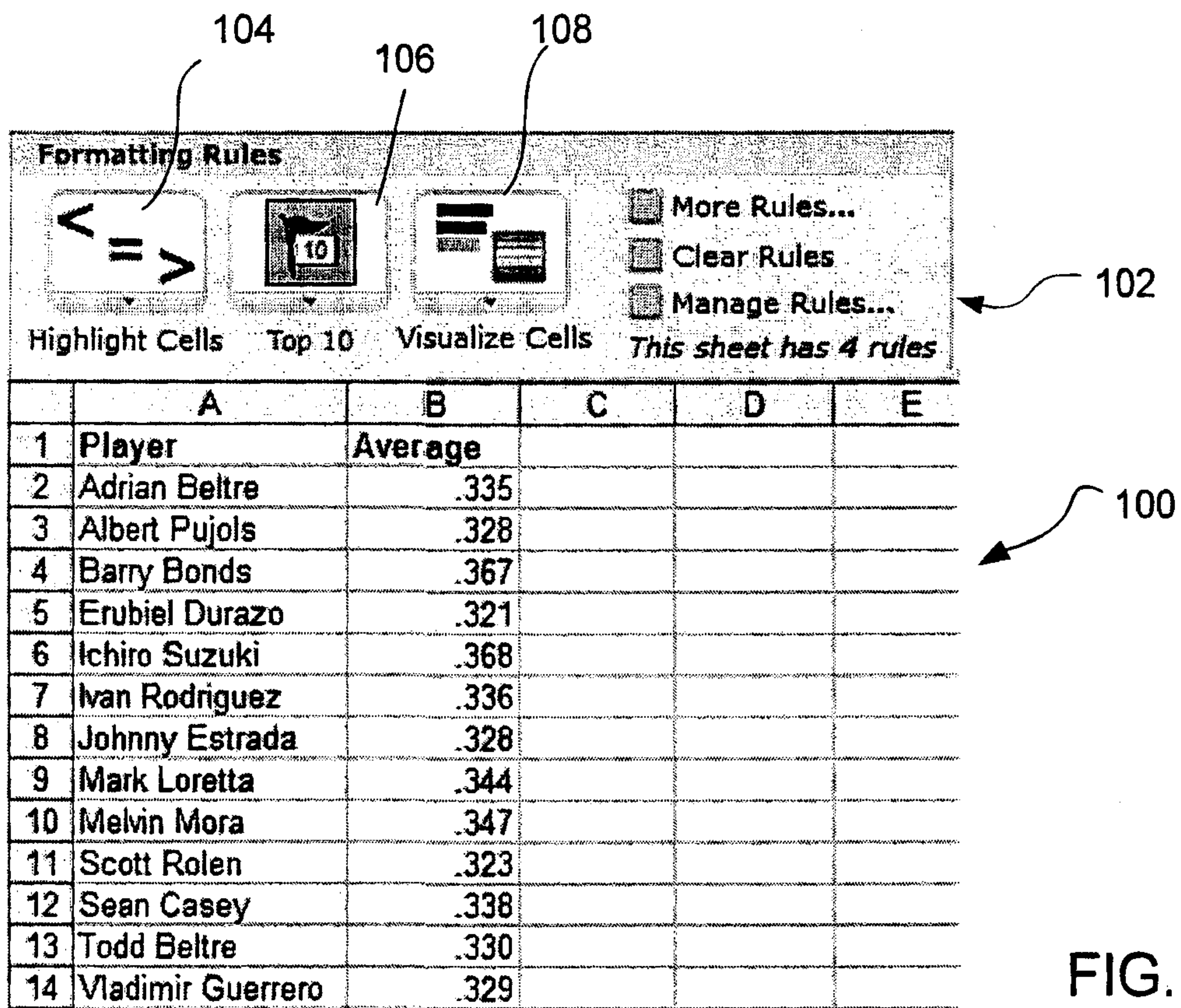
10. The system as defined in claim 8 wherein if one of the set of predetermined conditions is met by the data, then the predetermined format is applied to the data and displayed on the display.

11. The system as defined in claim 8 further comprising a condition dialog module
25 for permitting a modification of the predetermined condition to be made after preview and prior to a conditional formatting acceptance.

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12. The system as defined in claim 8 further comprising a formatting dialog module for permitting a modification of the predetermined format to be made after preview and prior to a conditional formatting acceptance.

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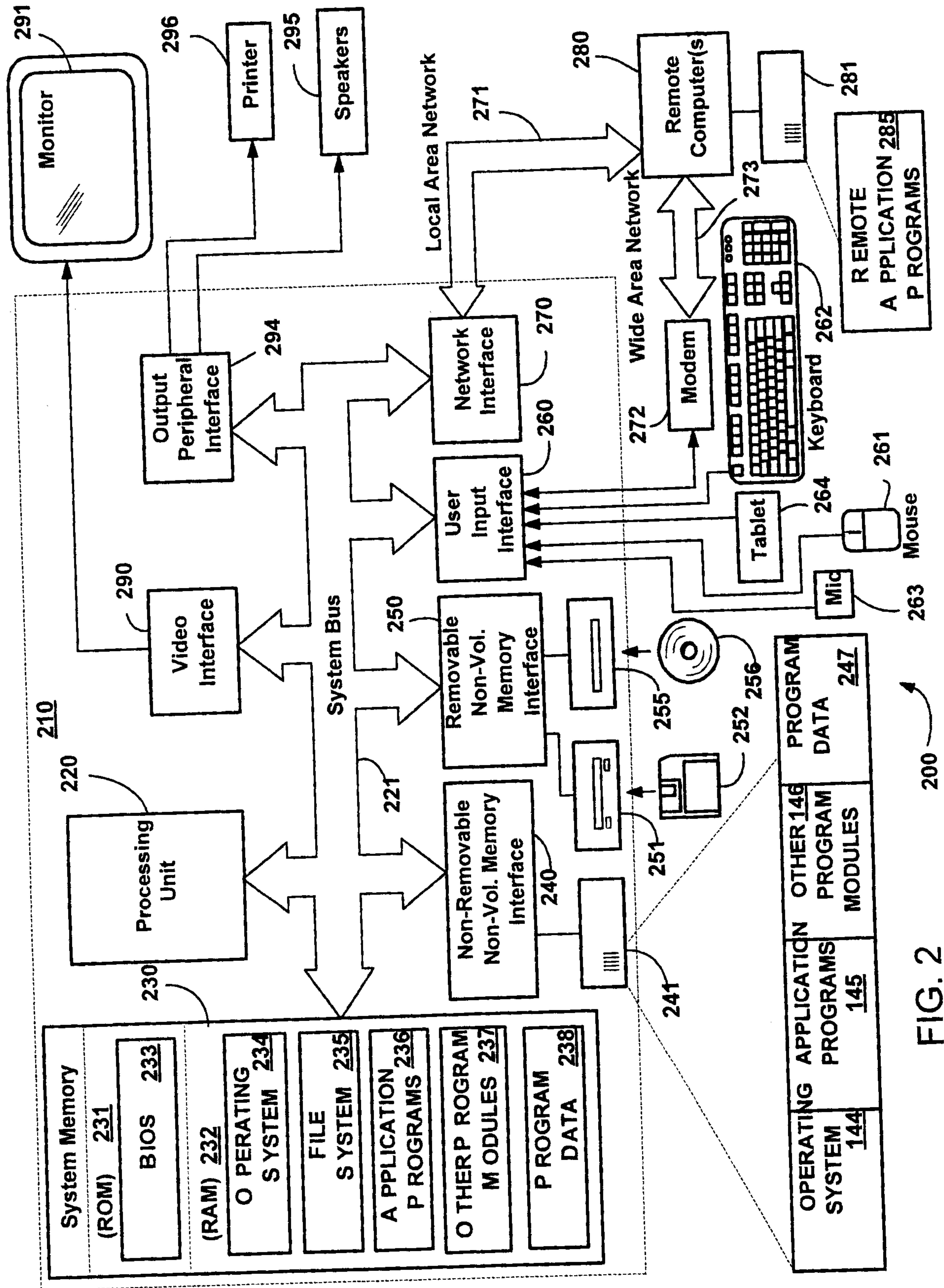


FIG. 2

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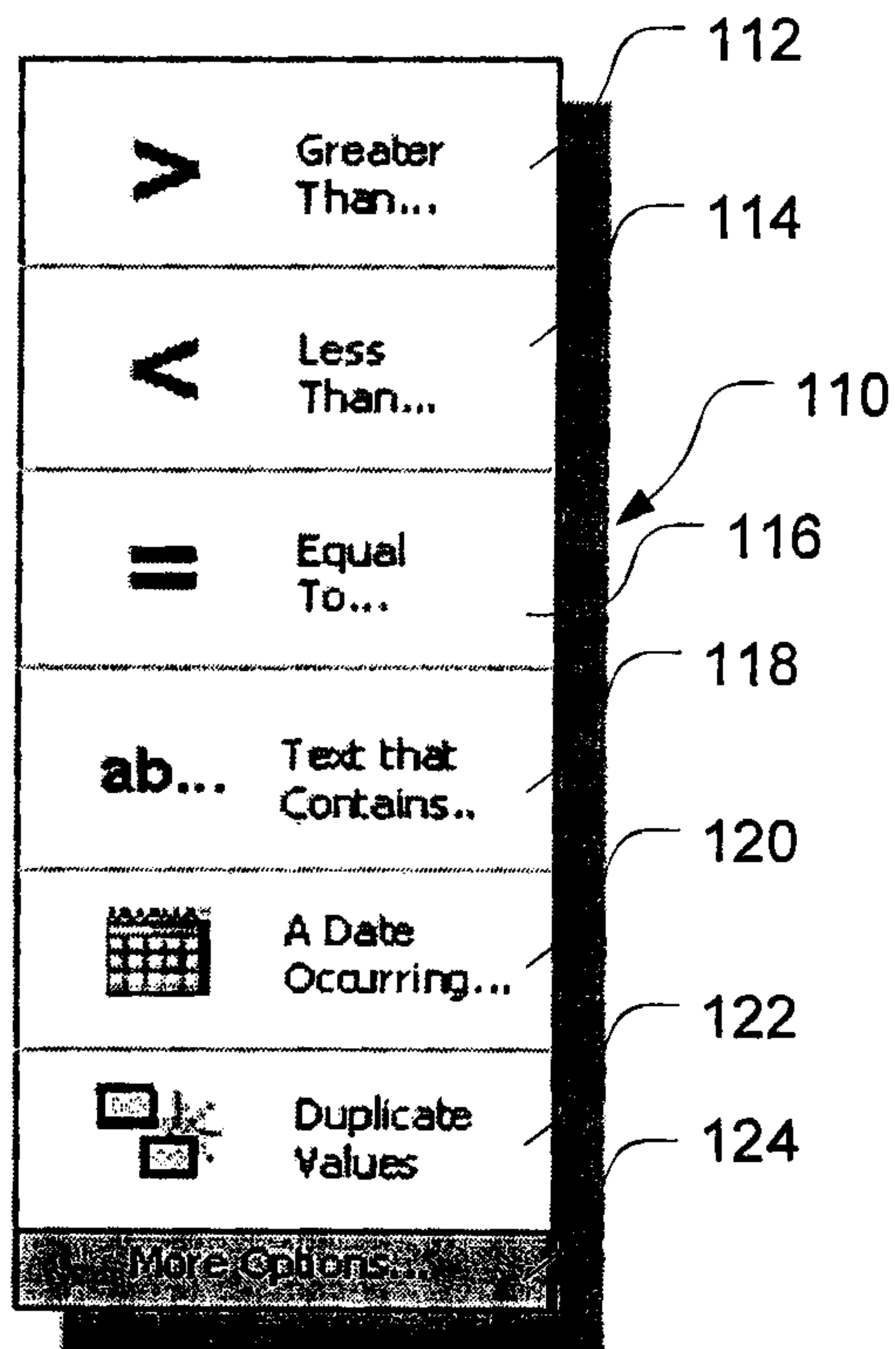


FIG. 3

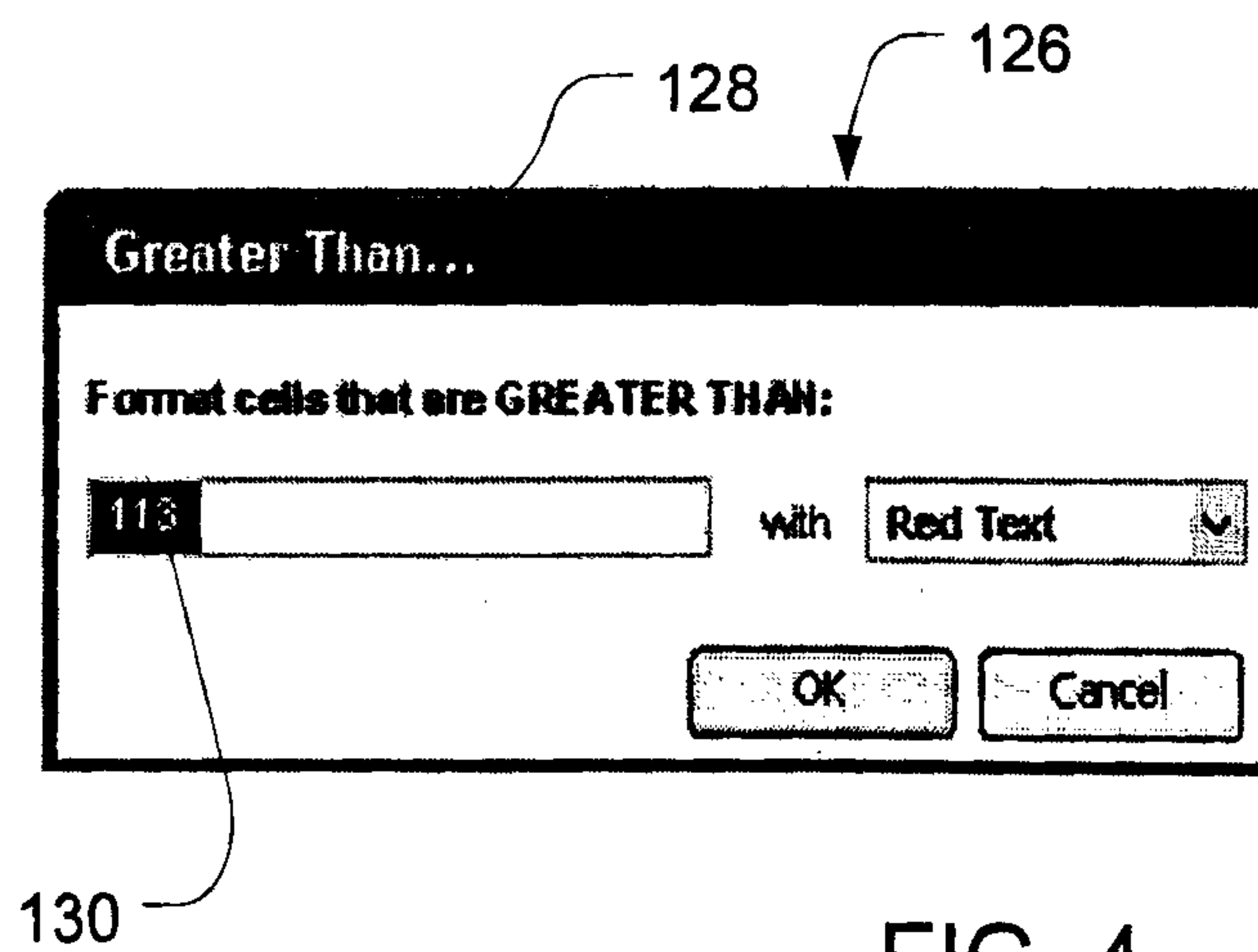


FIG. 4

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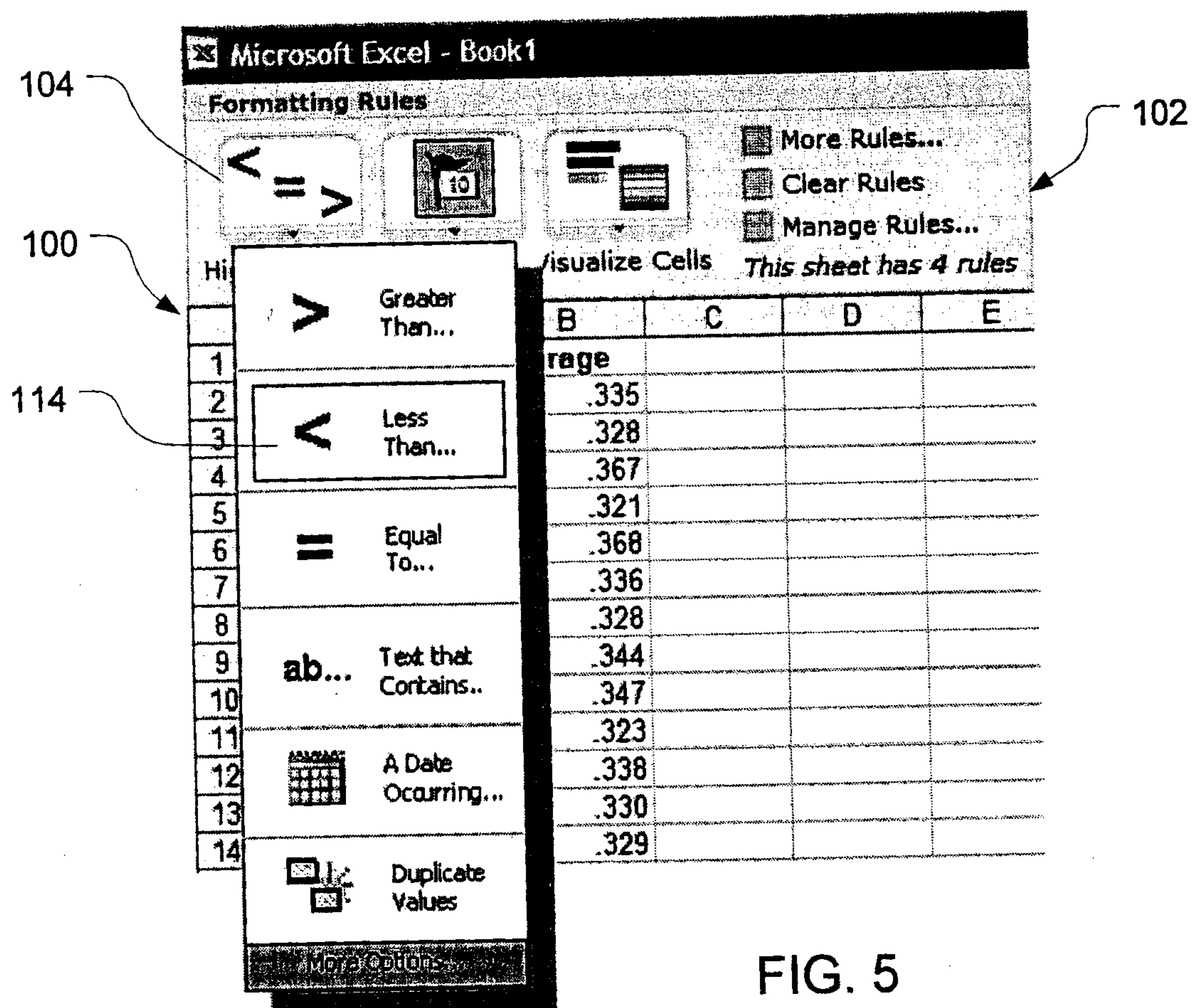


FIG. 5

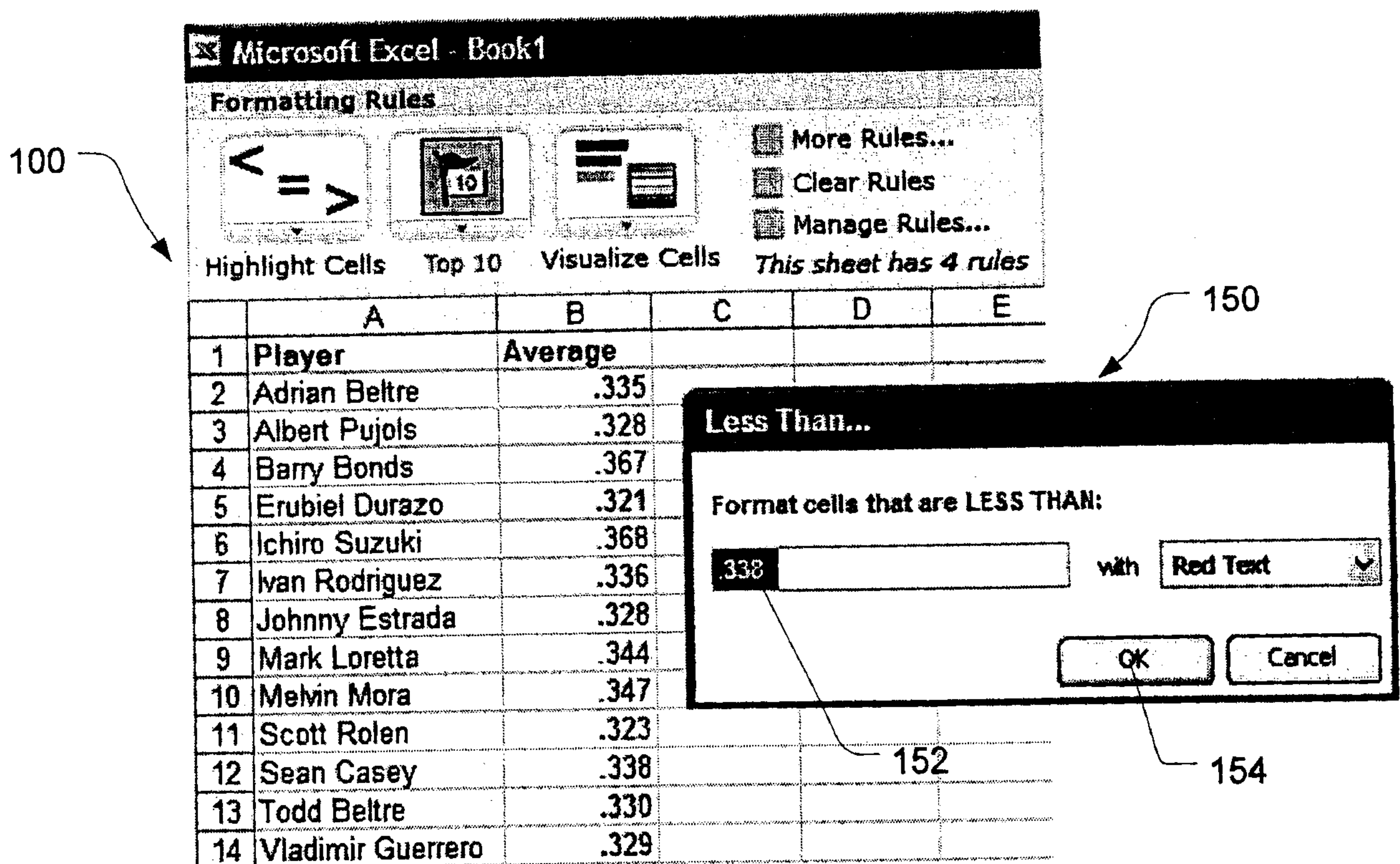


FIG. 6

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100

Microsoft Excel - Book1

Formatting Rules

Highlight Cells Top 10 Visualize Cells *This sheet has 4 rules*

More Rules...
Clear Rules
Manage Rules...

150

	A	B	C	D	E
1	Player	Average			
2	Adrian Beltre	.335			
3	Albert Pujols	.328			
4	Barry Bonds	.367			
5	Erubiel Durazo	.321			
6	Ichiro Suzuki	.368			
7	Ivan Rodriguez	.336			
8	Johnny Estrada	.328			
9	Mark Loretta	.344			
10	Melvin Mora	.347			
11	Scott Rolen	.323			
12	Sean Casey	.338			
13	Todd Beltre	.330			
14	Vladimir Guerrero	.329			

Less Than...

Format cells that are LESS THAN:

.330 with Red Text

OK Cancel

152

154

FIG. 7

100

Microsoft Excel - Book1

Formatting Rules

Highlight Cells Top 10 Visualize Cells *This sheet has 4 rules*

More Rules...
Clear Rules
Manage Rules...

	A	B	C	D	E
1	Player	Average			
2	Adrian Beltre	.335			
3	Albert Pujols	.328			
4	Barry Bonds	.367			
5	Erubiel Durazo	.321			
6	Ichiro Suzuki	.368			
7	Ivan Rodriguez	.336			
8	Johnny Estrada	.328			
9	Mark Loretta	.344			
10	Melvin Mora	.347			
11	Scott Rolen	.323			
12	Sean Casey	.338			
13	Todd Beltre	.330			
14	Vladimir Guerrero	.329			

FIG. 8

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Microsoft Excel - Book1

Formatting Rules

☐ Highlight Cells
 ☐ Top 10
 ☐ Visualize Cells
 ☐ More Rules...
 ☐ Clear Rules
 ☐ Manage Rules...
 This sheet has 4 rules

	A	B	C
1	Name	Address	Sales Target
2	Ryan	123 Main Street, Seattle	100
3	Shawn	234 Mary Ave, Tacoma	120
4	Julie	456 Dibble Road, Seattle	60
5	Ann	567 Coming Way, Bellevue	100
6	Scott	678 Elmira Street, Tacoma	90
7	Geoff	789 Cortland Ave, Bellevue	110
8	Ron	890 Stewart Road, Seattle	150
9	Paula	23 Broad Street, Redmond	80
10	Ruth	45 Givens Ave, Woodinville	90
11	Ralph	67 Pike Street, Seattle	120
12	Lynne	89 Roanoke Ave, Tacoma	150
13	Richard	65 Simons Road, Kirkland	75
14	Mark	43 Welsh Way, Bellevue	110

FIG. 9

Microsoft Excel - Book1

Formatting Rules

☐ Highlight Cells
 ☐ Top 10
 ☐ Visualize Cells
 ☐ More Rules...
 ☐ Clear Rules
 ☐ Manage Rules...
 This sheet has 4 rules

	A	B	C
1	Name	Address	Sales Target
2	Ryan	123 Main Street, Seattle	100
3	Shawn	234 Mary Ave, Tacoma	
4	Julie	456 Dibble Road, Seattle	
5	Ann	567 Coming Way, Bellevue	
6	Scott	678 Elmira Street, Tacoma	
7	Geoff	789 Cortland Ave, Bellevue	
8	Ron	890 Stewart Road, Seattle	
9	Paula	23 Broad Street, Redmond	
10	Ruth	45 Givens Ave, Woodinville	
11	Ralph	67 Pike Street, Seattle	
12	Lynne	89 Roanoke Ave, Tacoma	
13	Richard	65 Simons Road, Kirkland	
14	Mark	43 Welsh Way, Bellevue	

Text That Contains...

Format cells that contain the text:

123 Main Street, Seattle with Red Text

OK Cancel

FIG. 10

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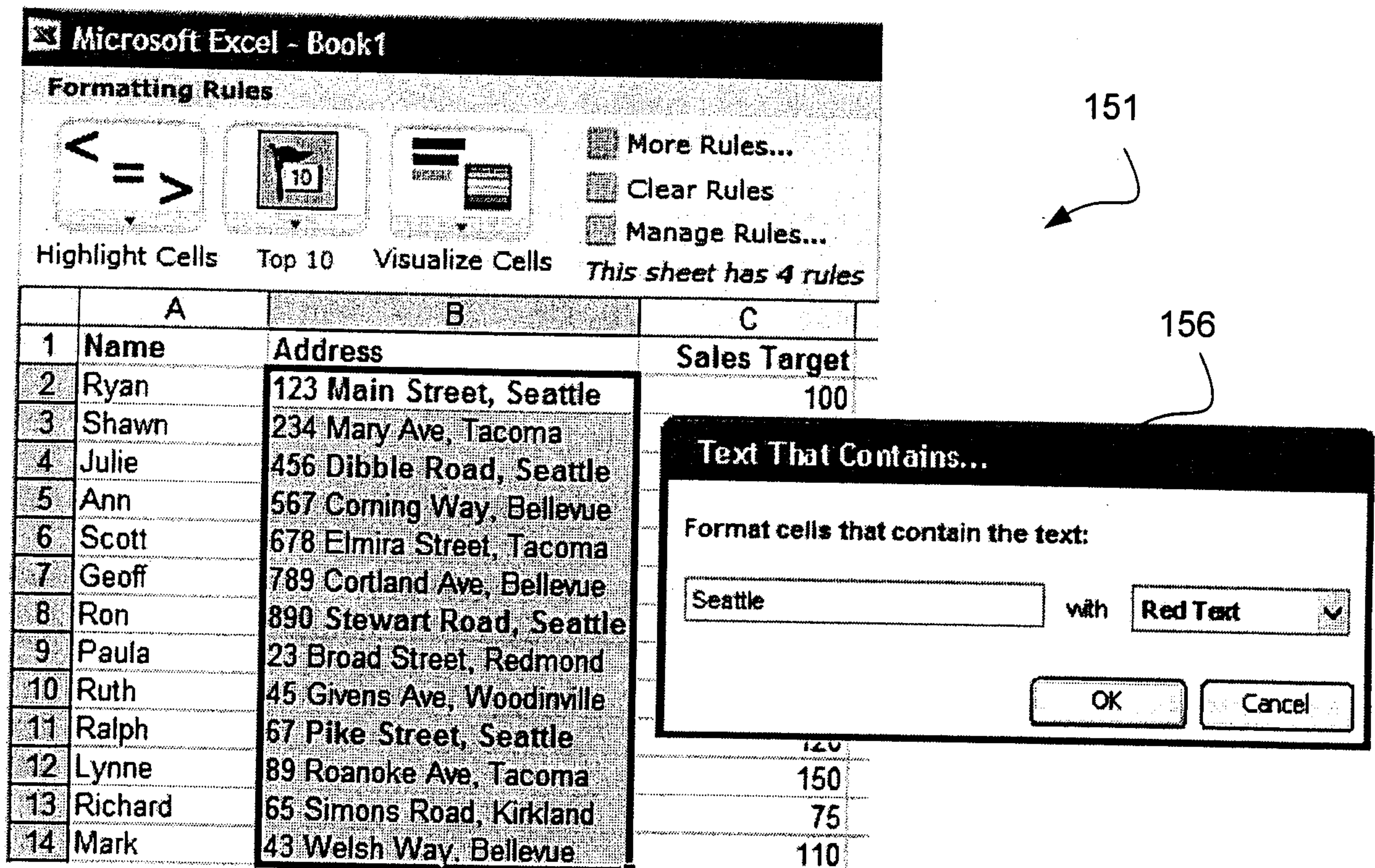


FIG. 11

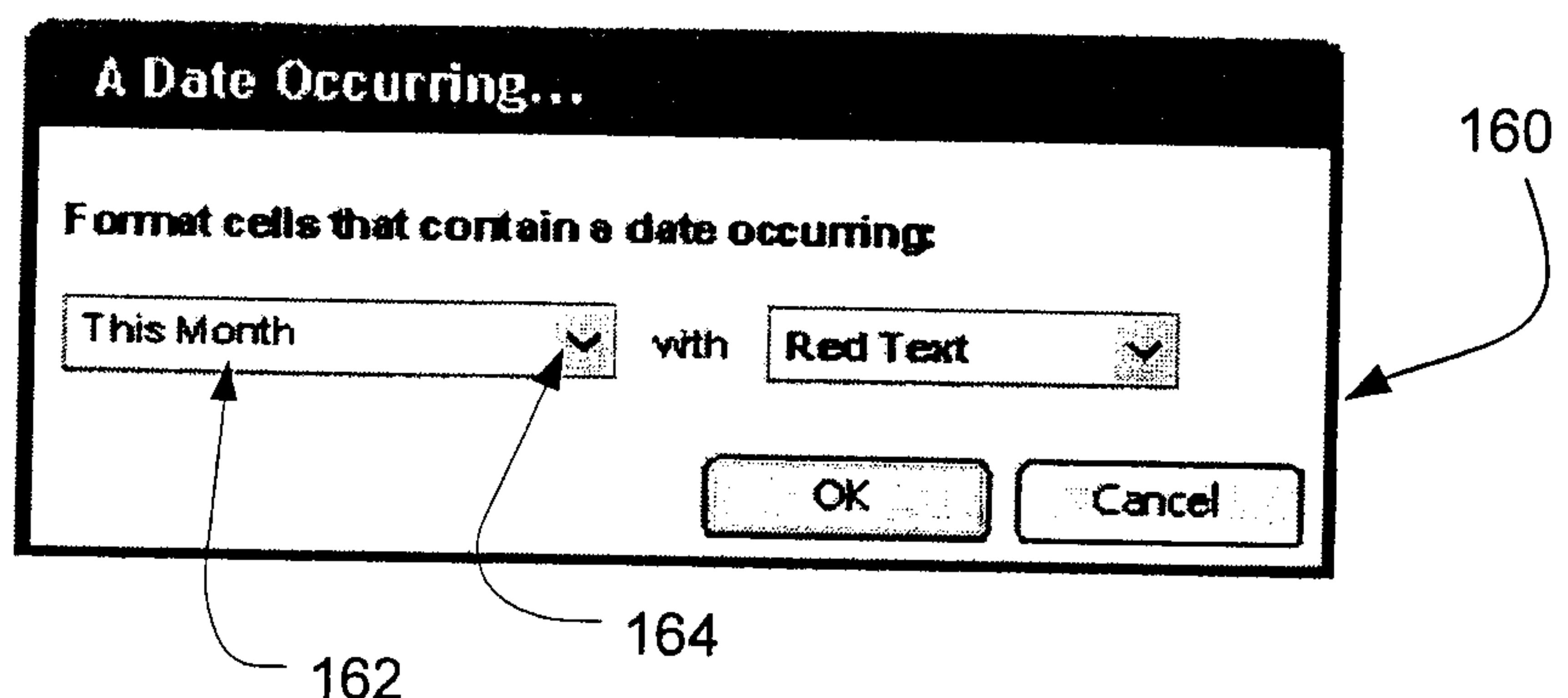


FIG. 12

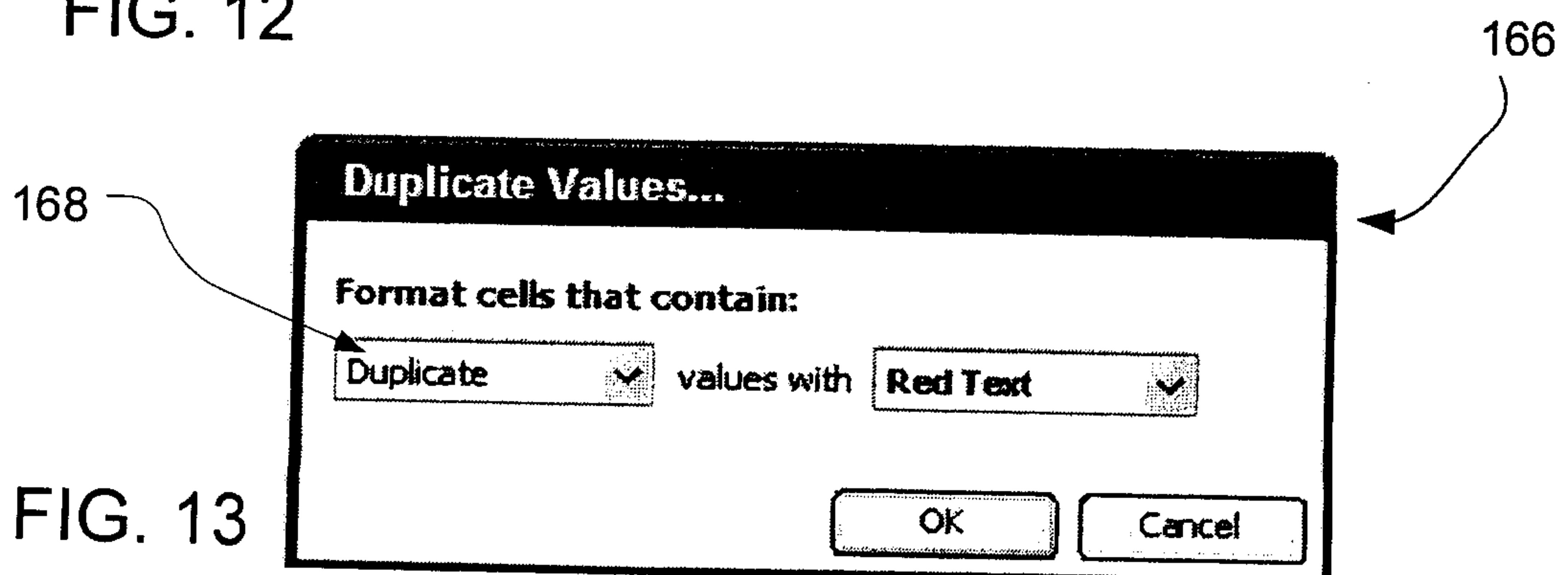


FIG. 13

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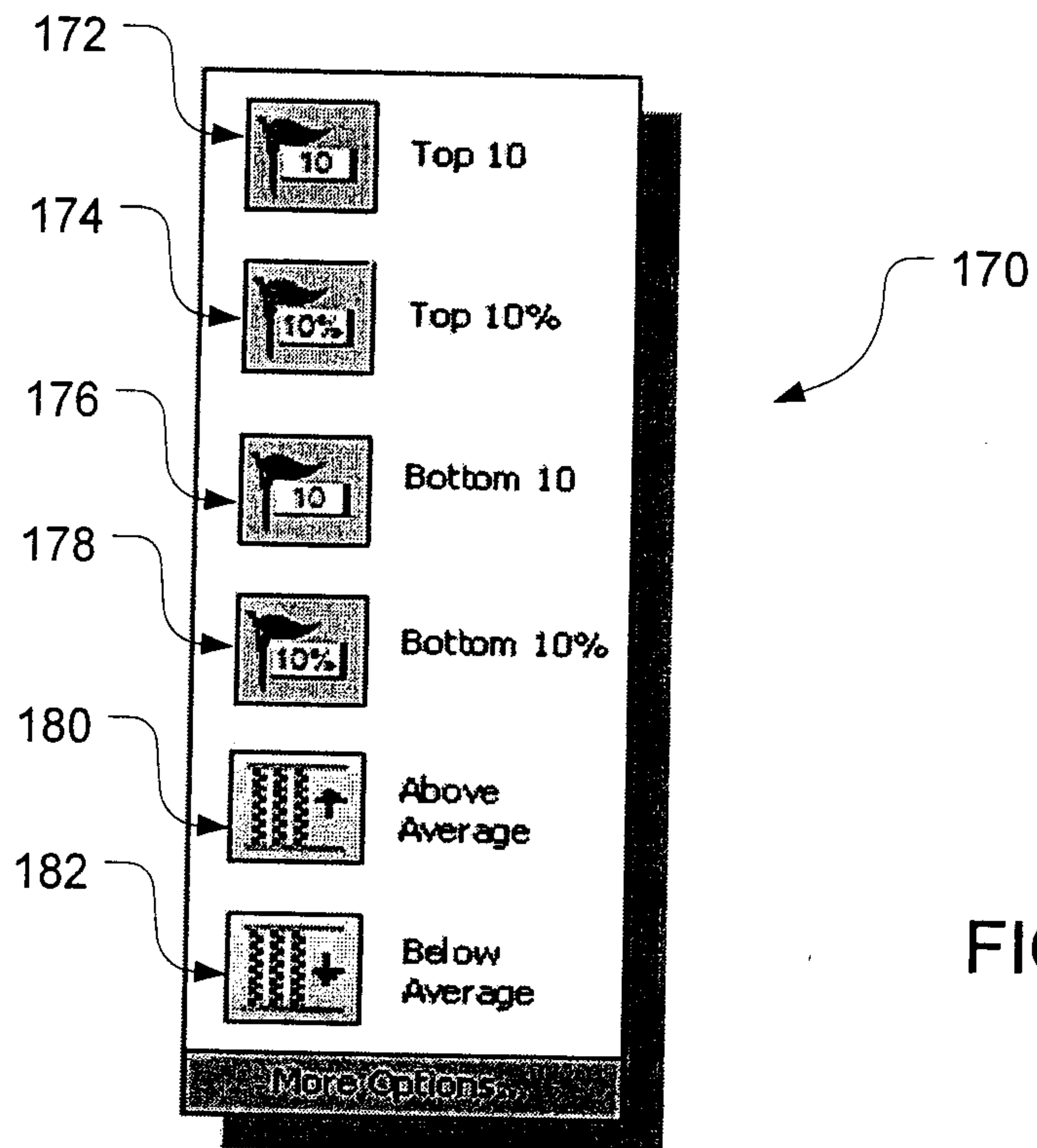


FIG. 14

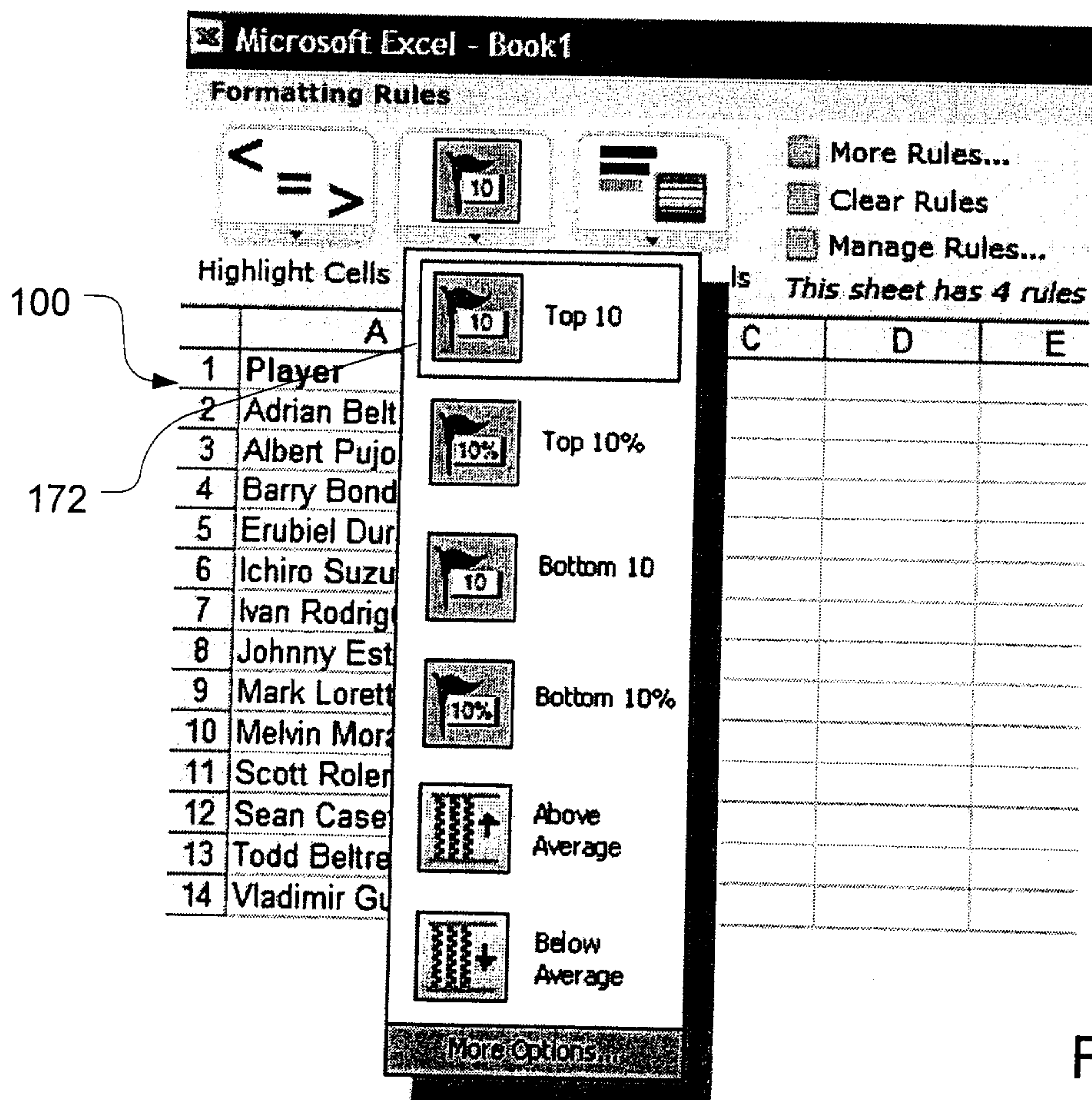


FIG. 15

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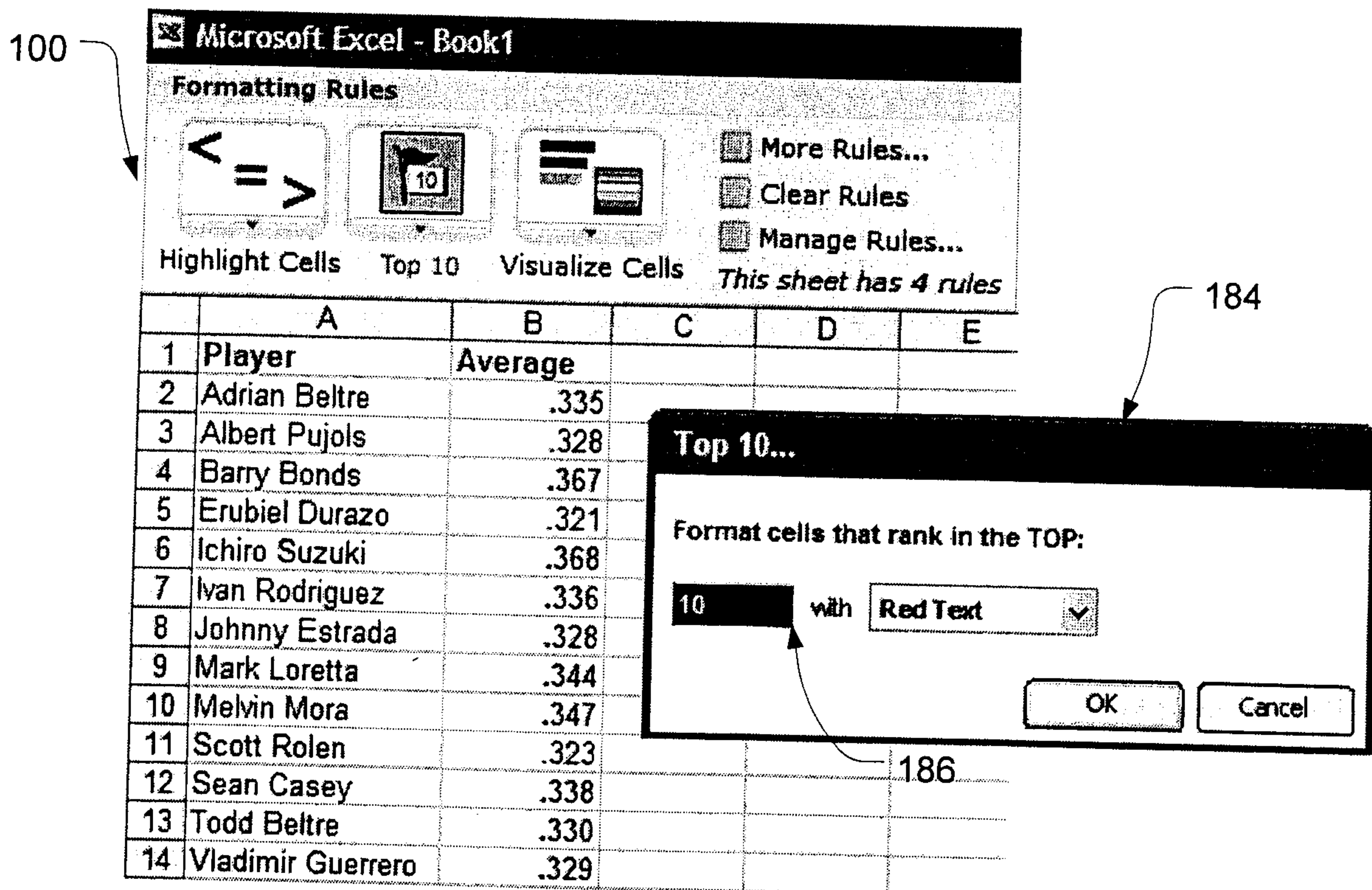


FIG. 16

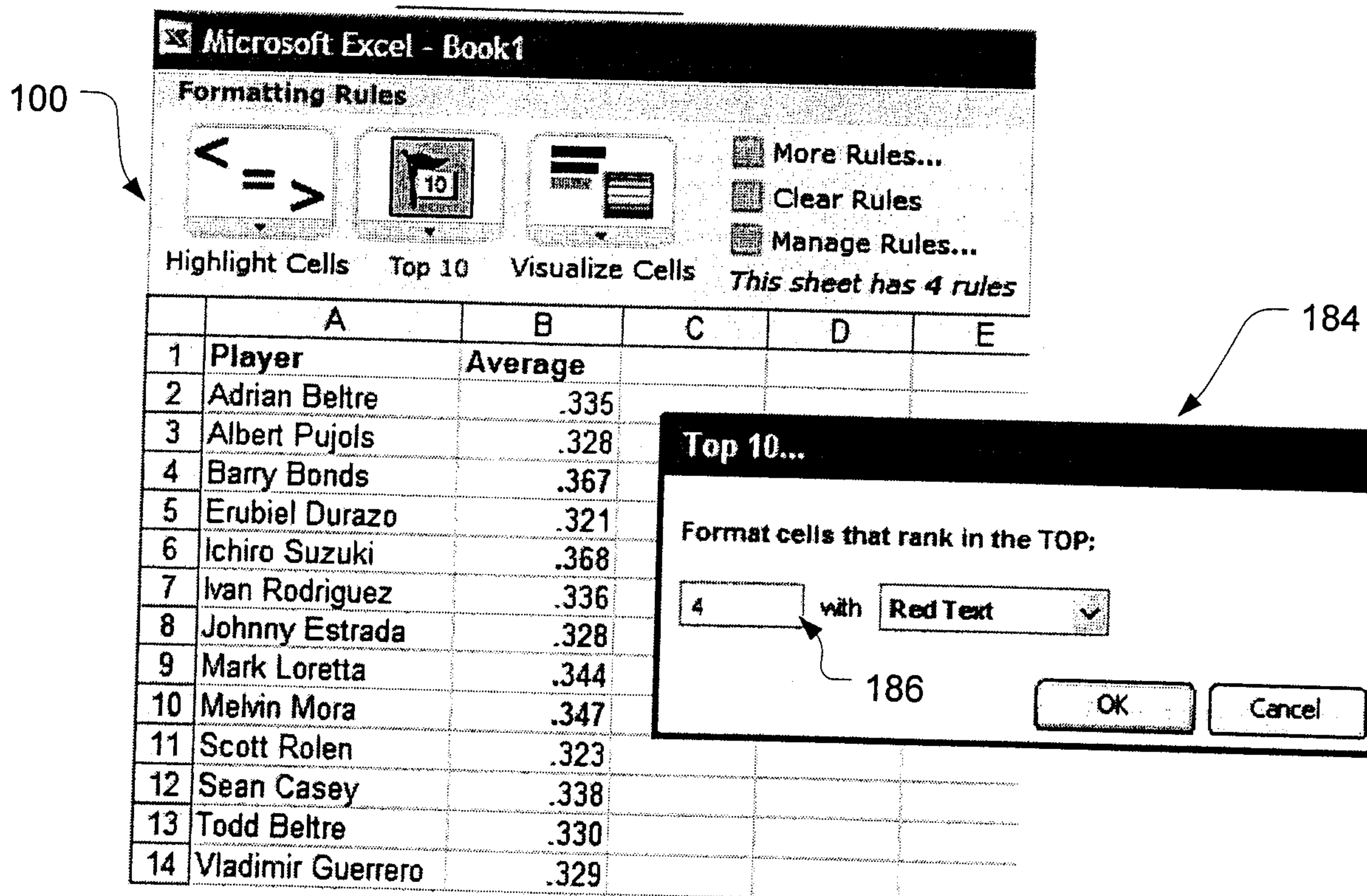
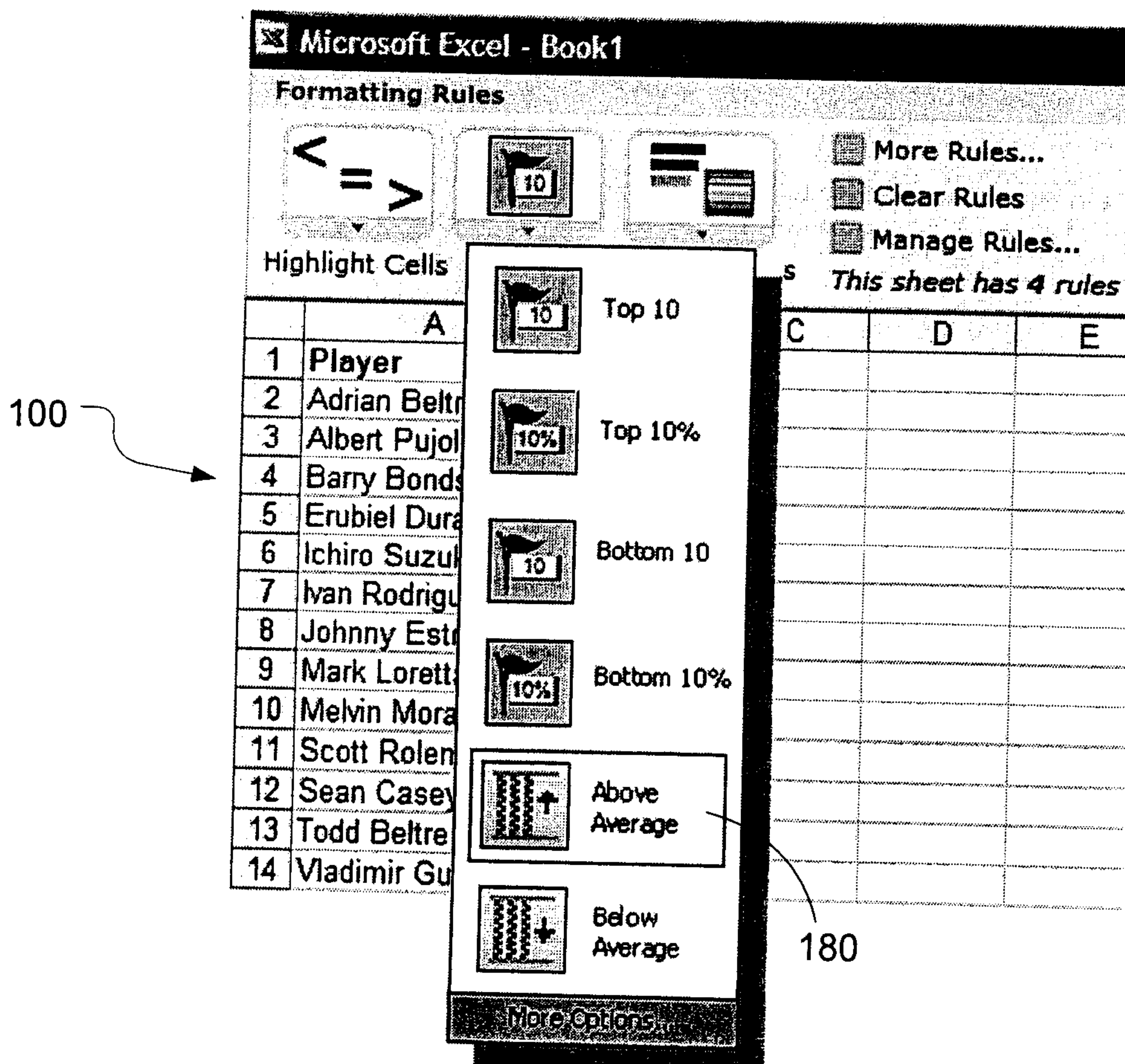
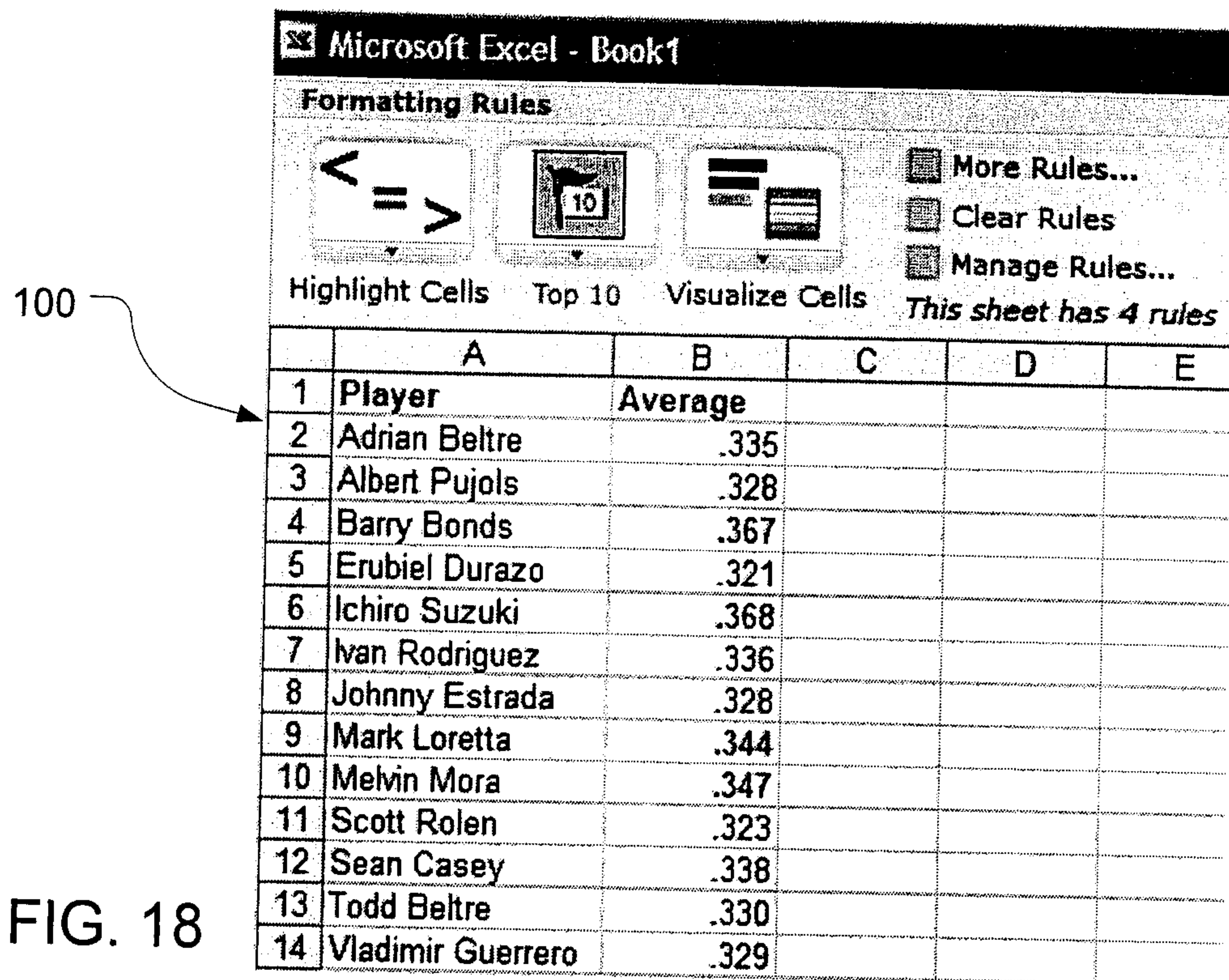


FIG. 17

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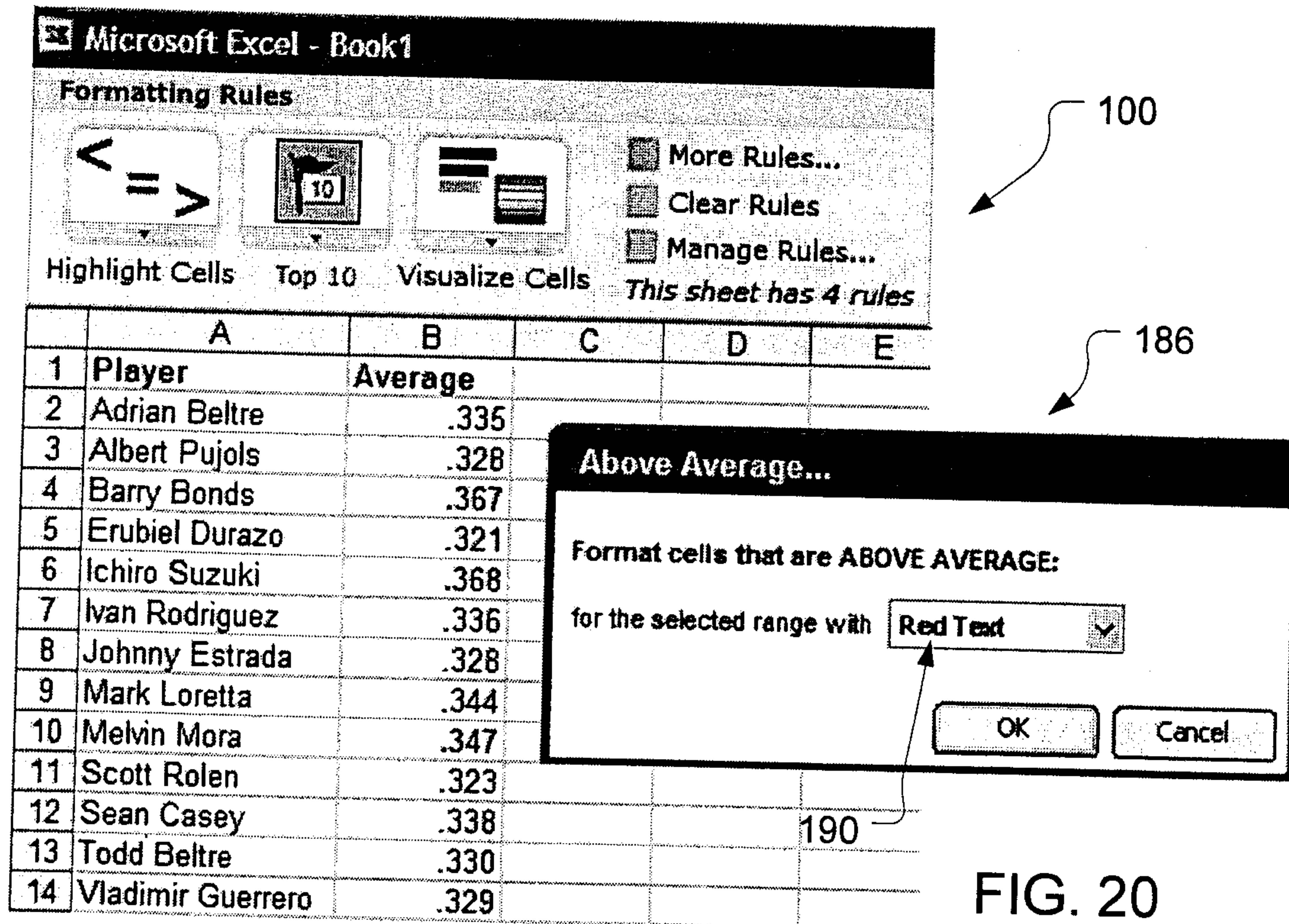


FIG. 20

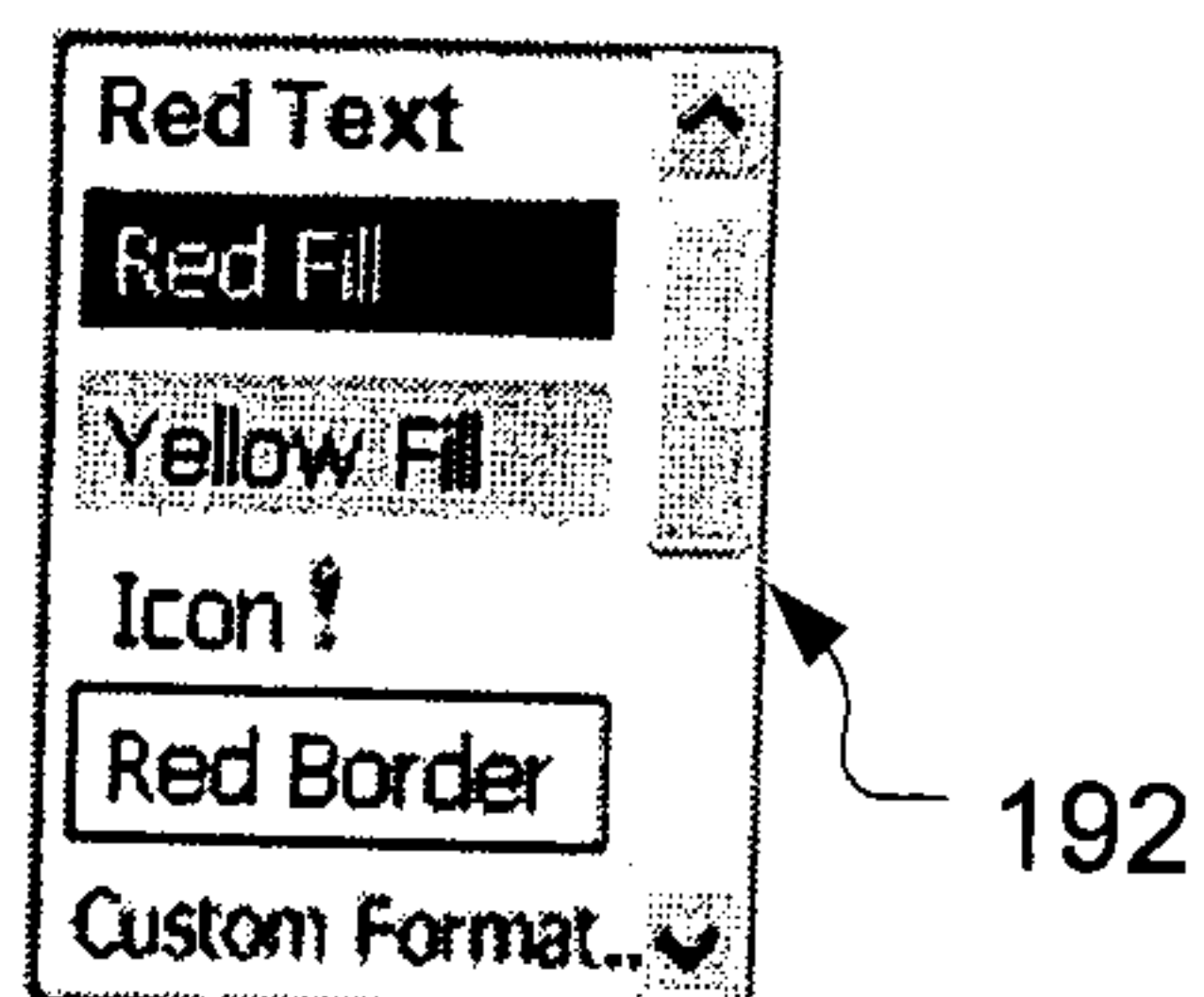


FIG. 21

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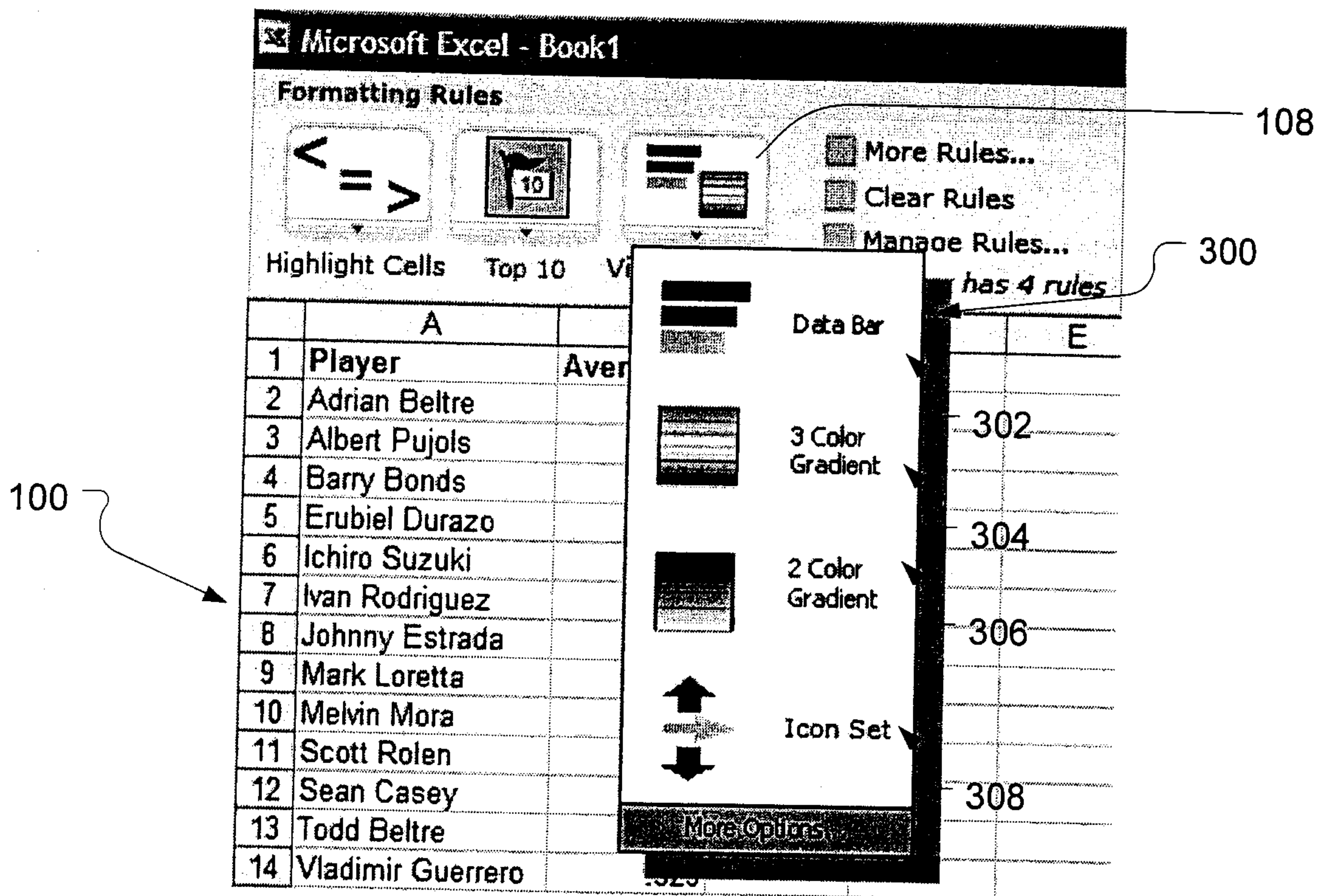


FIG. 22

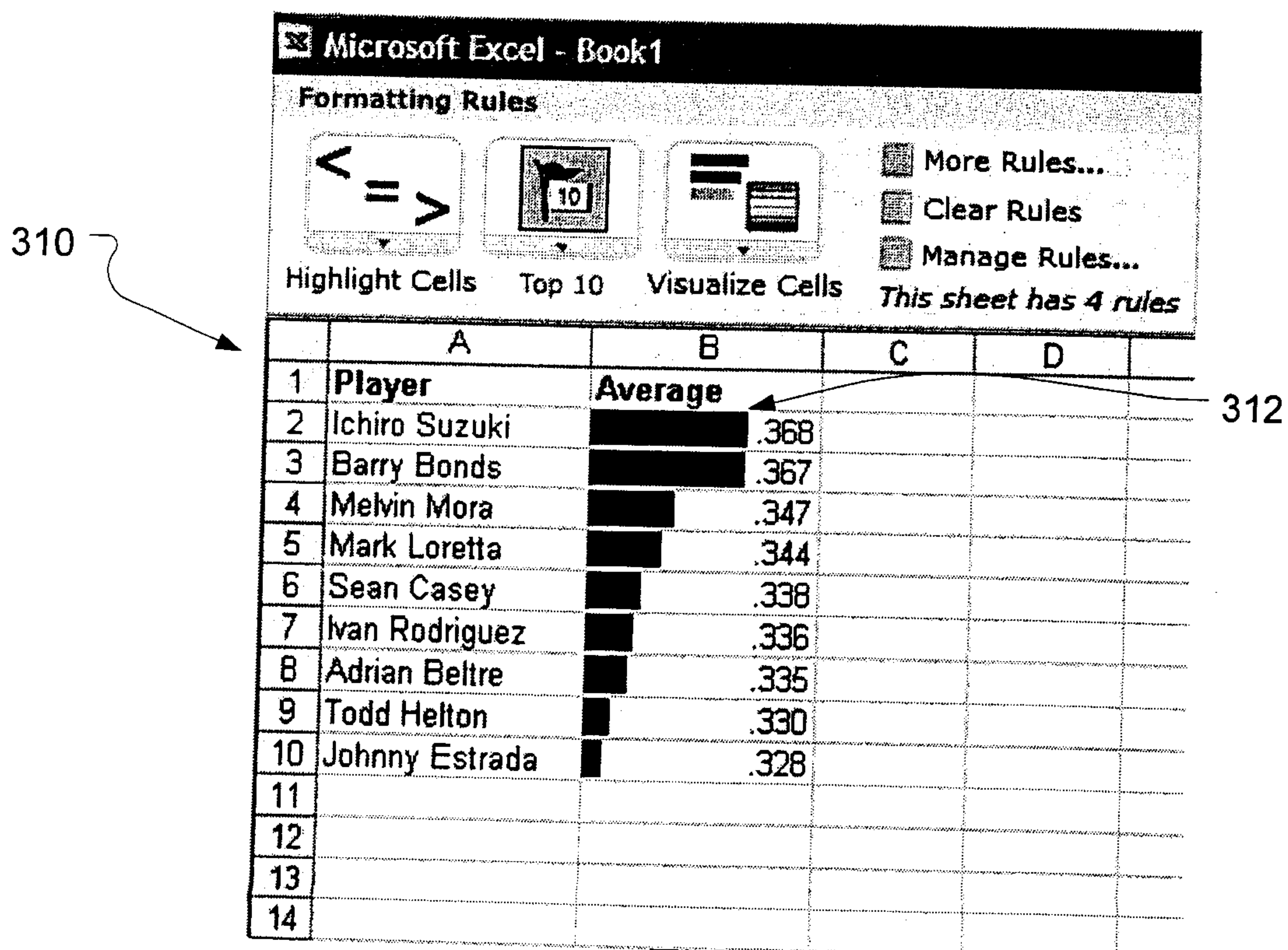


FIG. 23

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Microsoft Excel - Book1

Formatting Rules

Highlight Cells Top 10 Visualize Cells

More Rules...
Clear Rules
Manage Rules...

This sheet has 4 rules

	A	B	C	D	E
1	Player	Average			
2	Ichiro Suzuki				
3	Barry Bonds				
4	Melvin Mora	347			
5	Mark Loretta	344			
6	Sean Casey	338			
7	Ivan Rodriguez	336			
8	Adrian Beltre	335			
9	Todd Helton	330			
10	Johnny Estrada	328			
11					
12					
13					
14					

FIG. 24

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Microsoft Excel - Book1

Formatting Rules

Highlight Cells Top 10 Visualize Cells

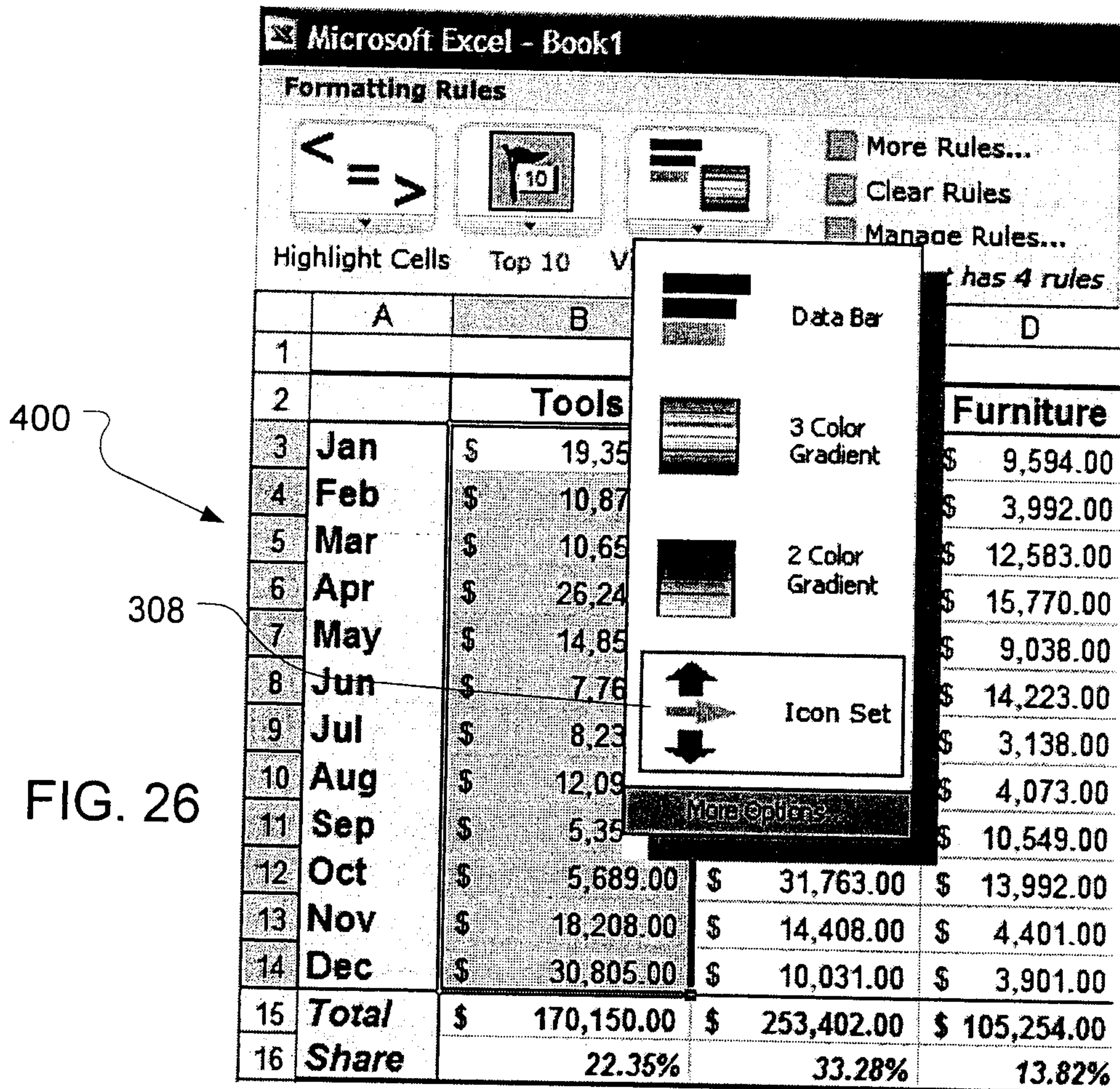
More Rules...
Clear Rules
Manage Rules...

This sheet has 4 rules

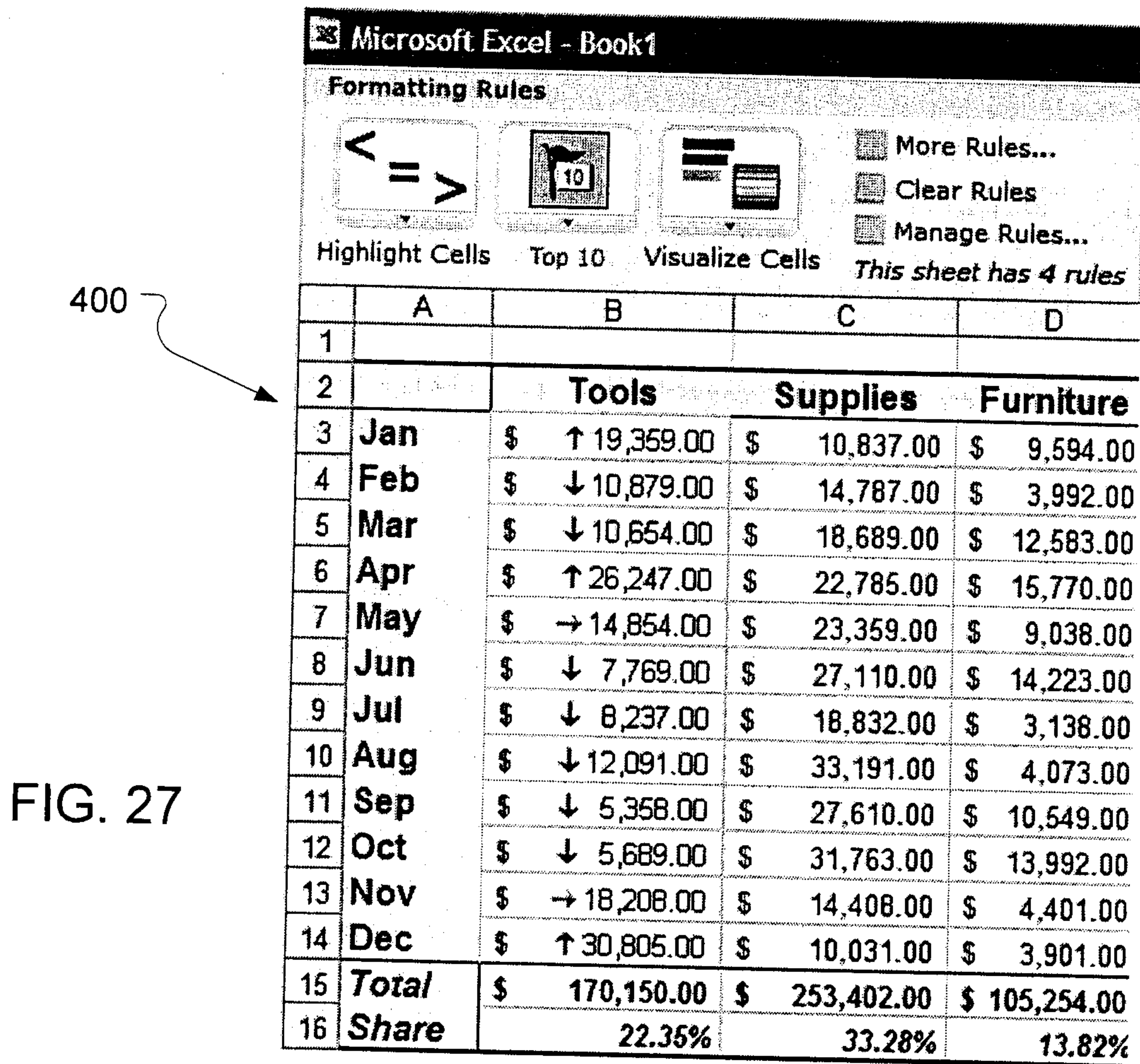
	A	B	C	D	E
1	Player	Average			
2	Ichiro Suzuki	338			
3	Barry Bonds	337			
4	Melvin Mora	347			
5	Mark Loretta	344			
6	Sean Casey	338			
7	Ivan Rodriguez	336			
8	Adrian Beltre	335			
9	Todd Helton	330			
10	Johnny Estrada	328			
11					
12					
13					
14					

FIG. 25

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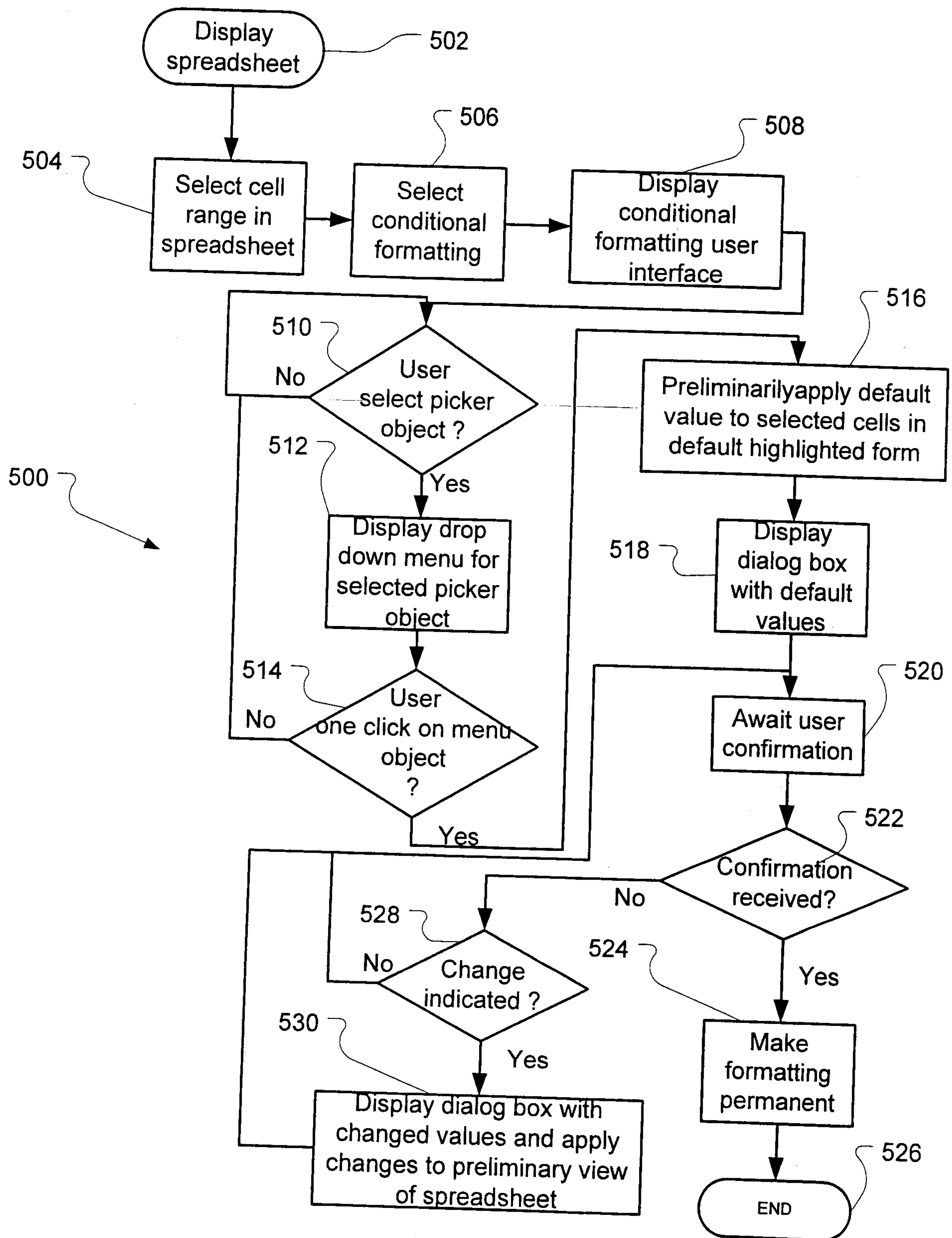


FIG. 28

