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## 10. Report Generator

The Report Generator allows the user to define custom or “ad hoc” reports. The Report Generator application has been organized into a series of sequential panels that guide the user through the process of building a custom report. Once a custom report has been defined and tested, it can then be saved for later use.

### 10.1 Report Type Selection Panel

The Report Type Selection panel will be the first step in Report generator which selects the type of report that is to be generated or retrieved.

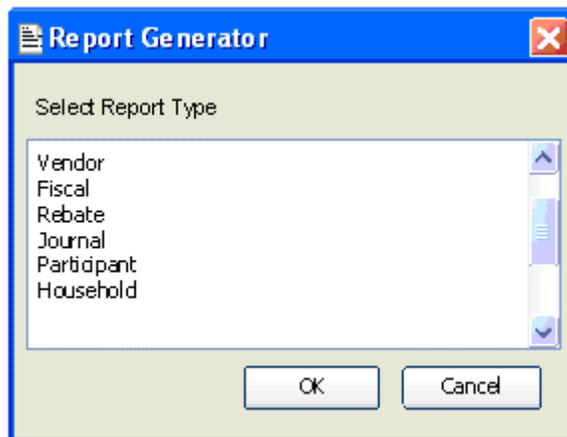


Figure 1– Report Type Selection Panel

#### 10.1.1 Controls

This section describes the behavior of the controls on the Report Type Selection panel

##### 10.1.1.1 Report Type List Box

This control allows the user to select the Report Type. The report type will define the key field for a previously defined report or a new report to be generated. The list box is enabled when the Report Type Selection panel is active. Single selection is allowed. It is a read only control. The first report type in the list box will be initially selected. Selection is required. The list box will list the following report types:

- Vendor
- Fiscal
- Rebate
- Journal
- Participant

- Household

The key fields for the report types are as follows:

- Vendor = VENDORID
- Fiscal = FUND\_ID
- Rebate = SUPPLIER\_ID
- Journal = JRNL\_ID
- Participant = STATEWICID
- Household = HOUSEHOLDID

#### *10.1.1.2 OK Button*

This control allows the user to advance to the next panel. The button is enabled when the Report Type Selection panel is active. Characteristics for the OK button are defined in *Consistencies*.

#### *10.1.1.3 Cancel Button*

This control allows the user to cancel the report generation without proceeding further and close the dialog. The button is enabled when the Report Type Selection panel is active. Characteristics for the Cancel button are defined in *Consistencies*.

### **10.1.2 Processes**

This section describes the processes (navigation) that take place as a result of the actions taken on the Report Selection panel of the Report Generator dialog.

#### *10.1.2.1 Initializing the Interface*

Upon initial display of the dialog:

- The title bar text will be set to 'Report Type Selection'
- The first report type will be initially selected in the Report Type list box.
- The OK button will be the default button.

#### *10.1.2.2 Edits*

Upon selection of the OK button, if no report type is selected in the Report Type List Box, the system will invoke a standard message with the text, "A selection is required in the <control label>."

#### *10.1.2.3 OK*

Upon selection of the Ok button, the system will display the Report Selection panel described in this document.

#### 10.1.2.4 Cancel

Upon selection of the Cancel button, the system will dismiss the Report Generator dialog without saving any information entered and will return the user to the main window.

### 10.2 Report Selection Panel

The Report Selection panel shows the first step in defining a new report or retrieving a previously defined report.

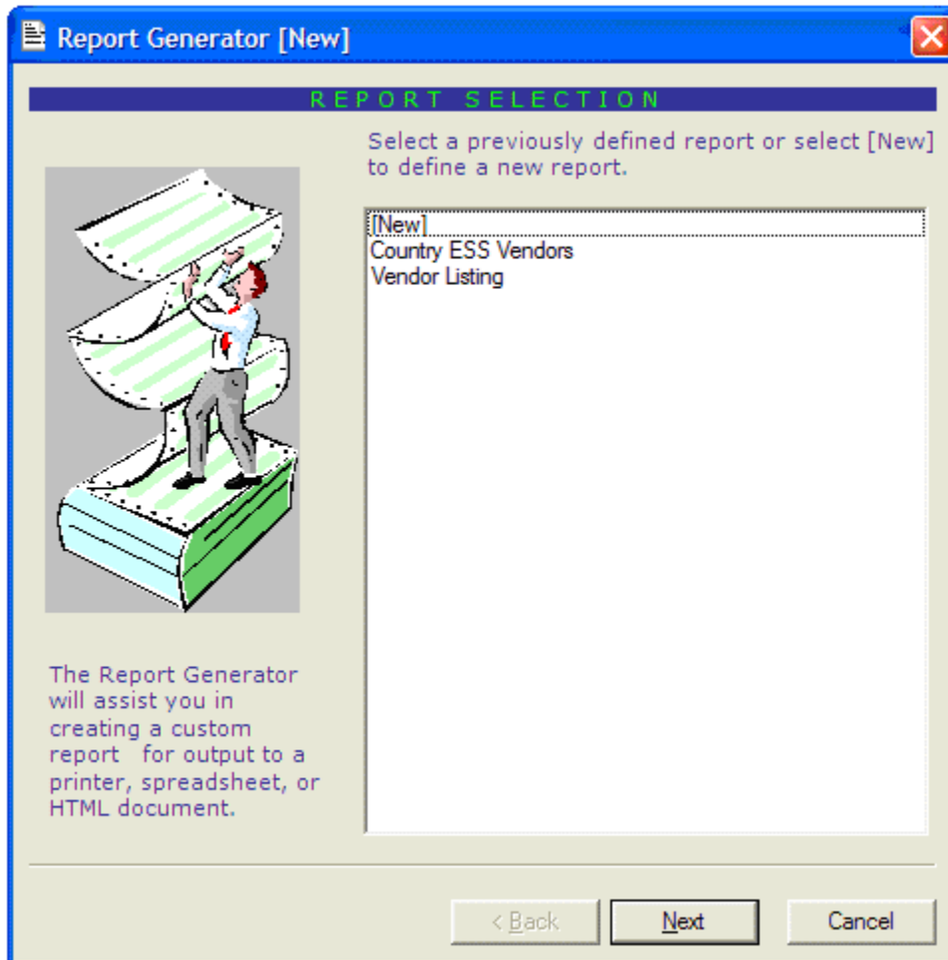


Figure 2– Report Selection Panel

#### 10.2.1 Controls

This section describes the behavior of the controls on the Report Selection panel.

### *10.2.1.1 Report List Box*

This control allows the user to select a previously defined report or create a new report. The list box is enabled when the Report Selection panel is active. The list box will list the first 25 predefined reports. Predefined reports have the file name extension *.rdf* by default. By selecting [New], the internal report definition tables will be initialized. [More...] will be displayed if the predefined report directory contains more than 25 reports. In this case, [More...] can be selected to load all predefined reports into the Report List Box. The list box is sorted by predefined report file name. This is a single select list box

This is a required field.

### *10.2.1.2 Cancel Button*

This control allows the user to cancel the report definition without saving and close the dialog. The button is enabled when the Report Selection panel is active. Characteristics for the Cancel button are defined in *Consistencies*.

### *10.2.1.3 Next Button*

This control allows the user to advance to the next panel. The button is enabled when the Report Selection panel is active. The mnemonic is “N”. This button is the default button on the Report Selection panel.

## **10.2.2 Processes**

This section describes the processes (navigation) that take place as a result of the actions taken on the Report Selection panel of the Report Generator dialog.

### *10.2.2.1 Initializing the Interface*

Upon initial display of the dialog:

- The title bar text will be set to ‘Report Generator [New]’
- The first panel of the Report Generator will be displayed and the panel label will be set to ‘REPORT SELECTION’
- The ‘New’ report item in the list will be initially selected.
- The Next button will be the default button selected.

### *10.2.2.2 Edits*

Upon selection of the Next button, if no report is selected in the Reports List Box, the system will invoke a standard message with the text, “A selection is required in the <control label>.”

### 10.2.2.3 Cancel

Upon selection of the Cancel button, the system will dismiss the Report Generator dialog without saving any information entered and will return the user to the main window.

### 10.2.2.4 Next

Upon selection of the Next button, the system will either load a predefined report definition or initialize all report definition tables for a new report. The Report Filter panel of the Report Generator dialog will then be displayed.

## 10.3 Report Filter Panel

The Report Filter panel allows the user to limit the data displayed on the report by defining an SQL “Where” clause. The interface is designed to permit maximum user flexibility while limiting the more powerful aspects of SQL.

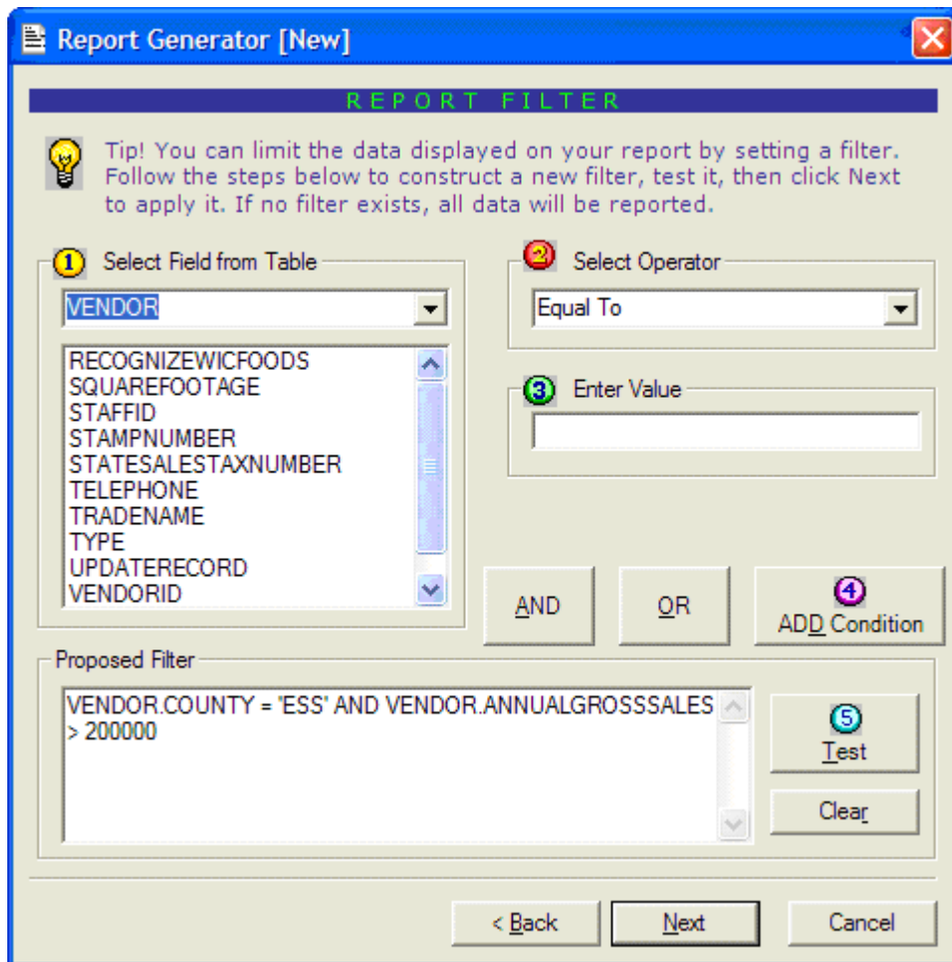


Figure 3– Report Filter Panel

### 10.3.1 Controls

This section describes the behavior of the controls on the Report Filter panel.

#### 10.3.1.1 Table Dropdown

This control allows the user to select a database table from the database. The dropdown is enabled when the Report Filter panel is active. It will list all tables in the database that contain the “key field” and the table contains data. A key field is the field within each table that provides the necessary linkage between the tables. In the example above, the key field linking all tables is VENDORID. The program calling the Report Generator will supply the key field.

This is a required field.

#### 10.3.1.2 Field List Box

This control allows the user to select a field from the selected database table. The list box is enabled when the Report Filter panel is active. It will list all fields in the selected table. This is a single select list box.

This is a required field if creating a filter.

#### 10.3.1.3 Operator Dropdown

This control allows the user to select a comparison operator. The dropdown is enabled when the Report Filter panel is active. It will list all available comparison operators used for building the filter condition.

This is a required field if creating a filter.

#### 10.3.1.4 Value Text Box (1)

This control accepts the value used for building the filter condition. The text box is enabled when the Report Filter panel is active. It will accept any value compatible with the field type. Input masks are defined based on database field type. Positioning the mouse pointer over the field will display a tool tip displaying the database field definition.

This is a required field if creating a filter and the value must be greater than spaces.

### *10.3.1.5 Value Text Box (2)*

This control is identical to the previous value text box and is only displayed when the “Between” operator is selected. The text box is enabled when the Report Filter panel is active. It will accept any value compatible with the field type. Input masks are defined based on database field type. Positioning the mouse pointer over the field will display a tool tip displaying the database field definition.

This is a required field if creating a filter and the “Between” operator was selected in the Value Text Box. The value must be greater than spaces.

### *10.3.1.6 AND Button*

This control adds the AND command to the proposed filter. The button is enabled when the Report Filter panel is active and when the proposed filter text box contains a value. The mnemonic is “A”.

The proposed filter cannot end in the AND or OR condition.

### *10.3.1.7 OR Button*

This control adds the OR command to the proposed filter. The button is enabled when the Report Filter panel is active and the proposed filter text box contains a value. The mnemonic is “O”.

The proposed filter cannot end in the AND or OR condition.

### *10.3.1.8 ADD Condition Button*

This control adds the condition to the proposed filter. The button is enabled when the Report Filter panel is active. The mnemonic is “D”.

A value must be present in the value text box for the proposed condition to be added to the proposed filter. If the “Between” operator is selected, both value text boxes must contain a value. A second condition cannot be added until a logical separator is added.

### *10.3.1.9 Proposed Filter Text Box*

This control displays the complete syntax of the SQL “Where” clause for the proposed filter. The above figure illustrates an instance where a filter is being constructed to select all vendors in county “ESS” with annual gross sales greater than \$200,000. The text box is enabled when the Report Filter panel is active and after the first condition is added. Once the text box is enabled, the user is allowed to directly edit the SQL “Where” clause if desired.

#### *10.3.1.10 Test Button*

This control will test the proposed filter. It is initially hidden when creating a "new" report. The button is enabled when the Report Filter panel is active and after the first condition is added. The mnemonic is "T".

A value must be present in the proposed filter text box.

#### *10.3.1.11 Clear Button*

This control will clear the proposed filter. It is initially hidden when creating a "new" report. The button is enabled when the Report Filter panel is active and after the first condition is added. The mnemonic is "R".

#### *10.3.1.12 Cancel Button*

This control allows the user to cancel the report definition without saving and close the dialog. The button is enabled when the Report Filter panel is active. Characteristics for the Cancel button are defined in *Consistencies*.

#### *10.3.1.13 Back Button*

This control allows the user to return to the previous panel. The button is enabled when the Report Filter panel of the Report Generator Wizard is active. The mnemonic is "B". This button is the default button on the Report Filter panel when moving backward.

#### *10.3.1.14 Next Button*

This control allows the user to advance to the next panel. The button is enabled when the Report Filter panel of the Report Generator Wizard is active. The mnemonic is "N". This button is the default button on the Report Filter panel when moving forward.

### **10.3.2 Processes**

This section describes the processes (navigation) that take place as a result of the actions taken on the Report Filter panel of the Report Generator dialog.

#### *10.3.2.1 AND*

Upon selection of the AND button, the system will verify that a repeated AND or OR logical separator does not exist. If the last word in the proposed filter is an AND or OR, the system will invoke the following error message: "Repeated AND/OR not allowed."

If the AND button is selected before any other condition exists, the system will invoke the following error message alerting the user that AND cannot be the first word in an SQL statement: “AND cannot be the first word in the filter expression.”

#### **10.3.2.2 OR**

Upon selection of the OR button, the system will verify that a repeated AND or OR logical separator does not exist. If the last word in the proposed filter is an AND or OR, the system will invoke the following error message: “Repeated AND/OR not allowed.”

If the OR button is selected before any other conditions exist, the system will invoke the following error message alerting the user that OR cannot be the first word in an SQL statement: “OR cannot be the first word in the filter expression.”

#### **10.3.2.3 ADD Condition**

Upon selection of the ADD Condition button, the system will attempt to build a filter condition based on the table and field selected, the logical operator selected, and the value(s) input. Values will be enhanced with database specific notation where necessary. For example, dates comparisons in Oracle require the use of the “TO\_DATE(*value*, 'MM/DD/YYYY)’ function to return the desired results. After the condition is added to the proposed filter, the focus is set back to the field list starting at the first field. If the user attempts to add a condition without first entering a value, or values if the “between” logical operator is used, then the system will invoke the following error message: “An entry is required for the Value.”

If the user attempts to add a second condition to the proposed filter without first adding a complex condition separator such as AND or OR, the system will invoke the following error message: “You must use a logical operator to separate complex conditions.”

#### **10.3.2.4 Test**

Upon selection of the Test button, the system will attempt to build a report record set based on the SQL “Where” clause contained in the proposed filter text box.

If the SQL syntax is correct, and the resulting record set contains at least 1 record, the system will invoke the following message box: “Congratulations! Proposed filter has passed.”

If the syntax is invalid, an error message similar to the following message box will be displayed informing the user of the error. The user can then modify the syntax or clear the proposed filter text box and start over.

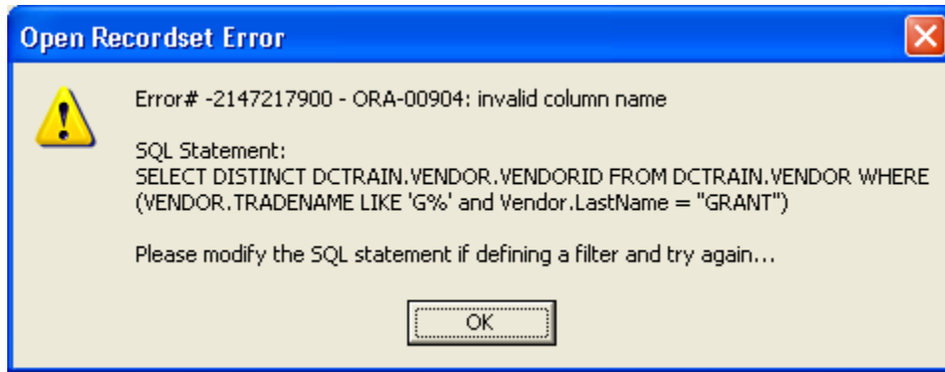


Figure 4– Record set Error Message Box

If the syntax is technically valid, but the resulting report record set contains no records, the system will invoke the following message informing the user to modify the syntax or clear the proposed filter text box and start over: “Proposed filter syntax has passed. But there are no records matching your criteria. Please modify your proposed filter and try again.”

#### 10.3.2.5 Cancel

Upon selection of the Cancel button, the system will dismiss the Report Generator dialog without saving any information entered and will return the user to the main window.

#### 10.3.2.6 Back

Upon selection of the Back button, the system will display the Report Selection panel of the Report Generator dialog.

#### 10.3.2.7 Next

Upon selection of the Next button, the system will verify that the proposed filter, if one exists, has been tested. If the user has not previously tested the proposed filter, the system will invoke the following message: “You must test the proposed filter for validity before proceeding.” Two push buttons will be displayed: Yes and No. If the **Yes** push button is selected, the proposed filter will be tested as if the Test button had been selected. If the proposed filter test was successful, the Report Column Definition panel of the Report Generator will be displayed. If the **No** push button is selected, or if the proposed filter had an error, the user will be returned to the Report Filter panel.

If the proposed filter text box is blank, all available data will be reported and the Report Column Definition panel will be shown.

## 10.4 Report Column Selection Panel

The Report Column Selection panel allows the user to select and adjust the columns that appear on the report.

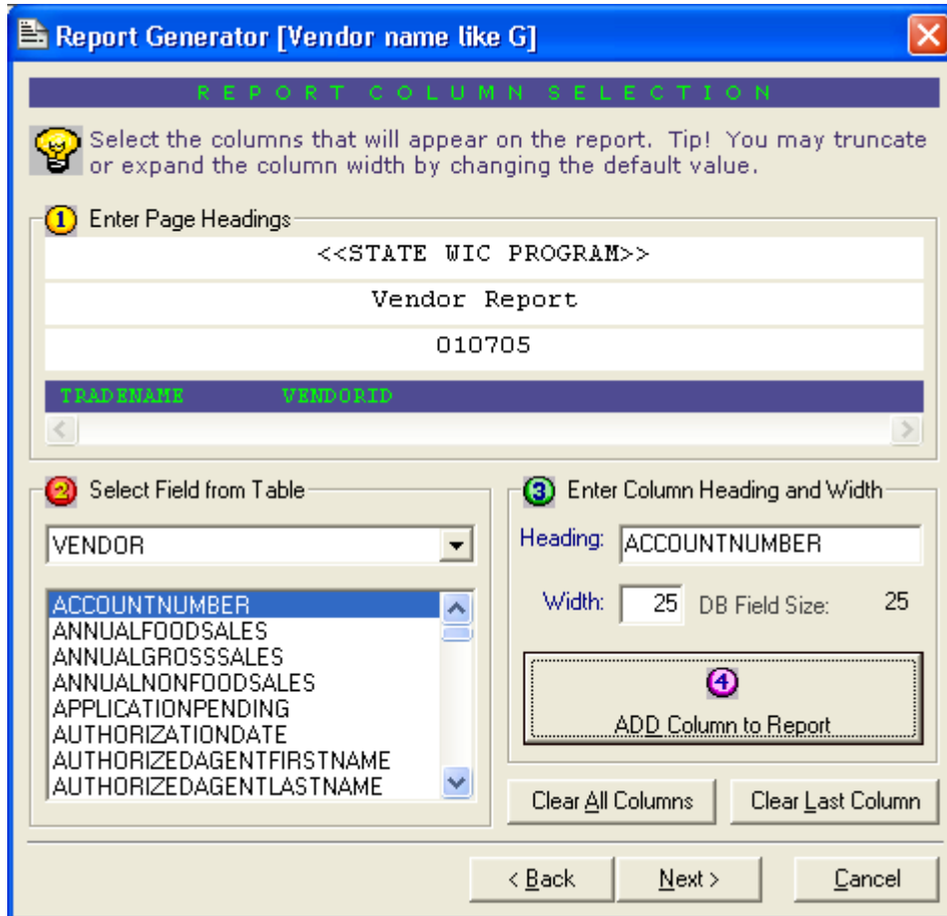


Figure 5– Report Column Selection Panel

### 10.4.1 Controls

This section describes the behavior of the controls on the Report Column Selection panel.

#### 10.4.1.1 Heading Text Box

This control accepts the value used for the main report heading. The text box is enabled when the Report Column Selection panel is active. The default value is "State WIC Program". The maximum length of this field is 80 characters.

#### *10.4.1.2 Subheading (1) Text Box*

This control accepts the value used for the first report subheading. The text box is enabled when the Report Column Selection panel is active. The default value is blank. The maximum length of this field is 31 characters

#### *10.4.1.3 Subheading (2) Text Box*

This control accepts the value used for the second report subheading. The text box is enabled when the Report Column Selection panel is active. The default value is blank. The maximum length of this field is 80 characters

#### *10.4.1.4 Proposed Column Heading Text Box*

This control displays the proposed column headings as they are added. A tool tip displays showing the total number of characters in the column heading and the number of columns on the proposed report. The text box is enabled when the Report Column Selection panel is active. The text box is locked and displays data only.

#### *10.4.1.5 Table Dropdown*

This control allows the user to select a database table from the database. The dropdown is enabled when the Report Column Selection panel is active. It will list all tables in the database that contain the “key field” and the table contains data. A key field is the field within each table that provides the necessary linkage between the tables. In the example above, the key field linking all tables is VENDORID. The program calling the Report Generator supplies the key field.

This field is required.

#### *10.4.1.6 Field List Box*

This control allows the user to select a field from the selected database table. The list box is enabled when the Report Column Selection panel is active. It will list all fields in the selected table.

This field is required.

#### *10.4.1.7 Column Heading Text Box*

This control displays and accepts the column heading text for the selected database field. The text box is enabled when the Report Column Selection panel is active. It will default to the selected field name but can be changed to suit the user preference. If the length of the column heading exceeds the database field width, the column width contained in the column width text box will be increased to accommodate the larger heading. Positioning the mouse pointer over the field will display a tool tip displaying the database field definition.

This field is required.

#### *10.4.1.8 Column Width Text Box*

This control displays and accepts the column width for the selected database field. The text box is enabled when the Report Column Selection panel is active. It will default to the selected field name width or database field width depending on which text length is larger. If the length of the column heading exceeds the database field width, the column width contained in the column width text box will be automatically increased. If the width entered is smaller than the database field width, the column header and the column data will be truncated. Positioning the mouse pointer over the field will display a tool tip displaying the database field definition.

This field is required and must contain a value greater than zero.

#### *10.4.1.9 DB Field Size Label*

This control shows the database field size for reference. The label is enabled when the Report Column Selection panel is active.

#### *10.4.1.10 ADD Column to Report Button*

This control adds the selected field to the report definition. The button is enabled when the Report Column Selection panel is active. The mnemonic is "D".

A value must be present in the column heading and the column width text boxes.

#### *10.4.1.11 Clear All Columns Button*

This control clears the Proposed Column Heading Text Box and reinitializes the column definition table. Initially disabled until a column is added, then button is enabled. The mnemonic is "A".

There must be at least one column previously selected.

#### *10.4.1.12 Clear Last Column Button*

This control clears the last column entered in the Proposed Column Heading Text Box and removes the last entry from the column definition table. Initially disabled until a column is added, then button is enabled. The mnemonic is “L”.

There must be at least one column previously selected.

#### *10.4.1.13 Cancel Button*

This control allows the user to cancel the report definition without saving and close the dialog. The button is enabled when the Report Column Selection panel is active. Characteristics for the Cancel button are defined in *Consistencies*.

#### *10.4.1.14 Back Button*

This control allows the user to return to the previous panel. The button is enabled when the Report Column Selection panel of the Report Generator Wizard is active. The mnemonic is “B”. This button is the default button on the Column Selection panel when moving backward.

#### *10.4.1.15 Next Button*

This control allows the user to advance to the next panel. The button is enabled when the Report Column Selection panel of the Report Generator Wizard is active. The mnemonic is “N”. This button is the default button on the Column Selection panel when moving forward.

### **10.4.2 Processes**

This section describes the processes (navigation) that take place as a result of the actions taken on the Report Column Selection panel of the Report Generator dialog.

#### *10.4.2.1 ADD Column to Report*

Upon selection of the ADD Column to Report button, the system will add the selected column to the proposed report definition. Before the column is added, the system will perform the following edits:

It will verify that the desired column has not previously been selected. If the desired column has been previously selected, the system will invoke the error message “Column can only be added once.” and highlight the column heading text box.

It will verify that the column header is not blank. If it is blank, the system will invoke the error message “An entry is required for the Column Heading.” and highlight the column heading text box.

It will verify that a value greater than zero (0) is entered in the column width. If the column width is blank or the value is not greater than zero, the system will invoke the error message “The column width is invalid.” and highlight the column width text box.

Upon successful completion of the above edits, the system will add the column to the proposed report and set focus back to the field list starting at the first field.

Upon selection of the Cancel button, the system will dismiss the Report Generator dialog without saving any information entered and will return the user to the main window.

#### ***10.4.2.2 Back***

Upon selection of the Back button, the system will display the Report Filter panel of the Report Generator dialog.

#### ***10.4.2.3 Next***

Upon selection of the Next button, the system will verify that at least one report column has been selected. If not, the system will invoke the following message: “You must select at least 1 column before proceeding.”

If one or more columns have been selected, the Report Destination panel of the Report Generator dialog will be displayed.

### ***10.5 Report Destination Panel***

The Report Destination panel allows the user to select report options and the output destination.

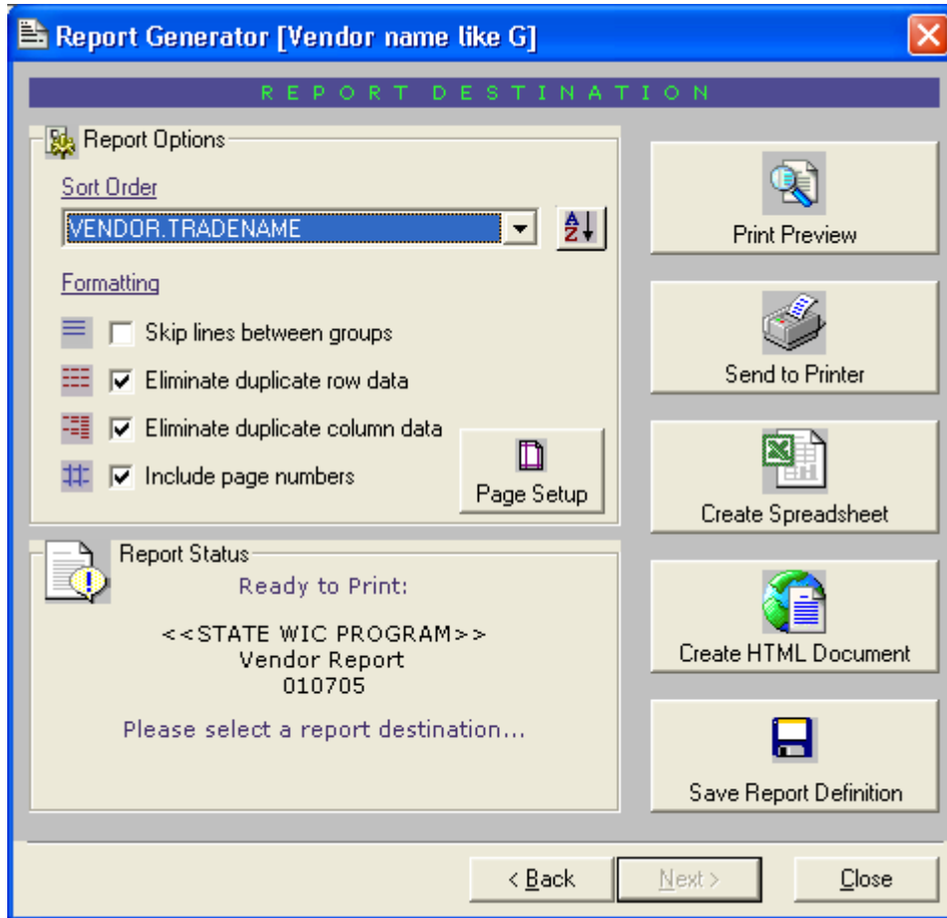


Figure 6– Report Destination Panel

### 10.5.1 Controls

This section describes the behavior of the controls on the Report Destination panel.

#### 10.5.1.1 Sort Order Dropdown

This control allows the user to select the column used for sorting the report detail lines. The dropdown is enabled when the Report Destination panel is active. It will list the available field names to sort on based on selected columns from the Report Column Selection panel.

### *10.5.1.2 Sort Ascending/Descending Button*

This control signifies the current sort order and allows the user to select either ascending or descending column sorting order. If the arrow points down, the report will be sorted on the selected column in ascending order (A to Z or 0 to 9). If the arrow points upward, the report will be sorted on the selected column in descending order (Z to A or 9 to 0). The button is enabled when the Report Destination panel is active. It will toggle between ascending and descending when the user selects it.

### *10.5.1.3 Skip lines between groups Check Box*

This control allows the user to choose whether the Report Generator should skip lines between key field entries. In the example used previously, selecting this option would skip an extra line between vendors since VENDORID is the key field. The option box is enabled when the Report Destination panel is active. It does not have a mnemonic. It is not checked by default.

### *10.5.1.4 Eliminate duplicate row data Check Box*

This control allows the user to choose whether the Report Generator should suppress printing rows containing identical data. This option prevents superfluous lines of data on a report resulting in a cleaner appearance. The option box is enabled when the Report Destination panel is active. It does not have a mnemonic. It is checked by default.

### *10.5.1.5 Eliminate duplicate column data Check Box*

This control allows the user to choose whether the Report Generator should suppress printing columns containing identical data. This option prevents superfluous column data on a report resulting in a cleaner appearance. *Note:* This option should be unchecked when generating spreadsheets to prevent blank cells when the cell immediately preceding contains the same value. The option box is enabled when the Report Destination panel is active. It does not have a mnemonic. It is checked by default.

### *10.5.1.6 Include page numbers Check Box*

This control allows the user to choose whether the Report Generator should print page numbers in the heading of the report. The option box is enabled when the Report Destination panel is active. It does not have a mnemonic. It is checked by default.

### 10.5.1.7 Page Setup Button

This control will display the following standard page setup dialog enabling you to change report characteristics such as margins, orientation, paper source and printer.

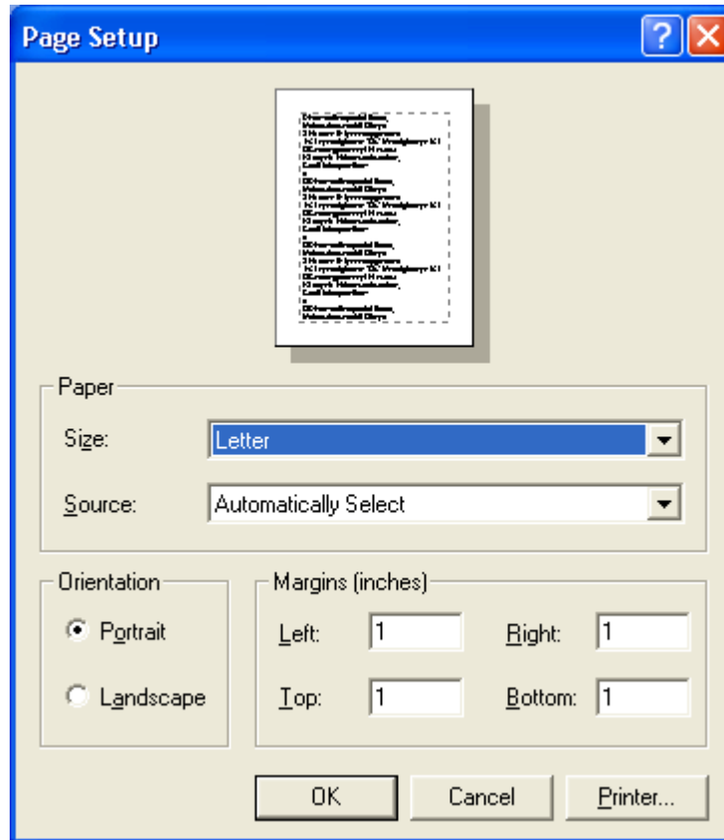
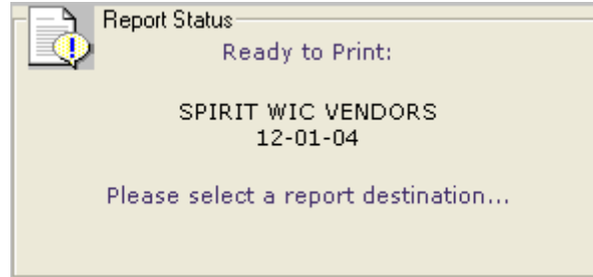


Figure 7– Page Setup Dialog

The Page Setup button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

### 10.5.1.8 Report Status

This control prompts the user to choose a print destination, shows the proposed report title, and displays the progress of report generation. The following example shows how the Report Status box looks while a report is being generated.



**Figure 8– Report Status Panel**

The status box is enabled when the Report Destination panel is active. Page Heading Row 1, 2 and 3 will be displayed if entered. If no headings are entered, then it will display "Untitled". It does not have a mnemonic.

#### *10.5.1.9 Report Status Abort Button*

This control allows the user to cancel a print job or report generation in progress. The abort button is only visible and enabled when the Report Destination panel is active and a report is currently being generated. It does not have a mnemonic.

#### *10.5.1.10 Report Status Progress Bar*

This control allows the user to view the report generation progress. It displays the percentage of report generation complete. The progress bar is only visible when the Report Destination panel is active and a report is currently being generated. It does not have a mnemonic.

#### *10.5.1.11 Print Preview Button*

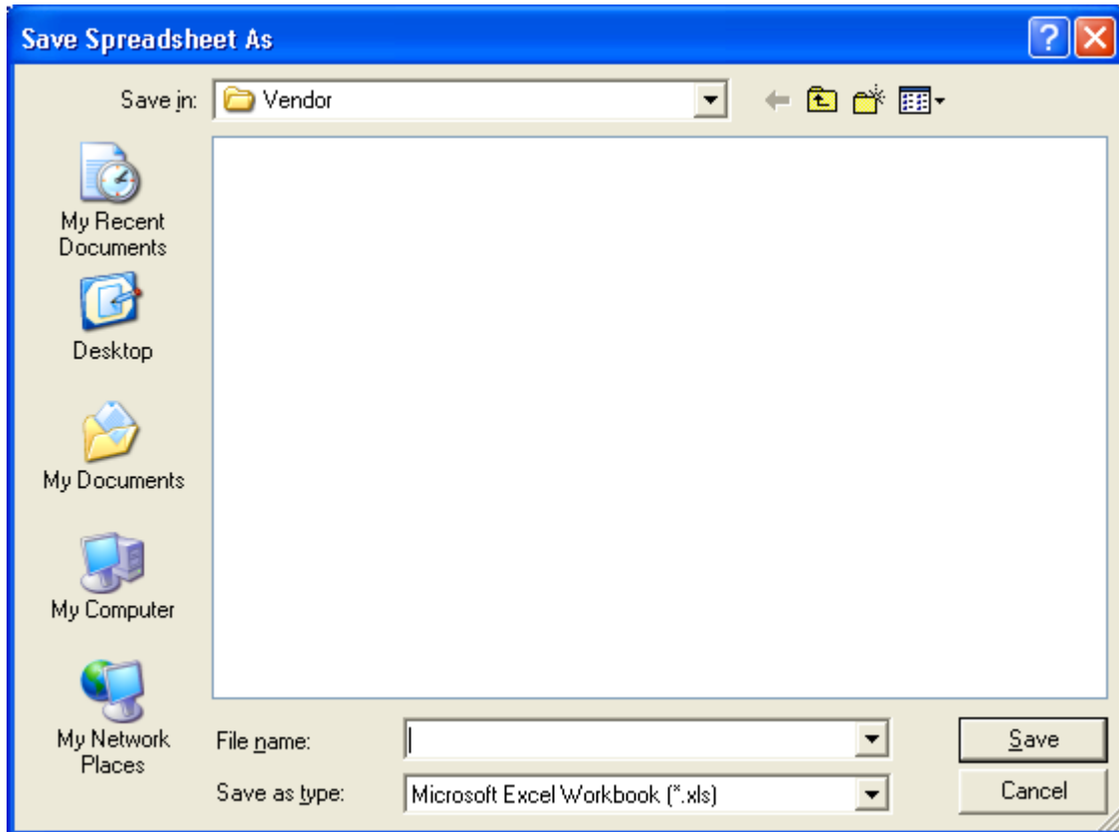
This control allows the user to preview the defined report before sending it to the final output destination. The button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

#### *10.5.1.12 Send to Printer Button*

This control allows the user to print the defined report on the system default printer. The button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

### 10.5.1.13 Create Spreadsheet Button

This control allows the user to create a Microsoft Excel spreadsheet based on the defined report. The following standard file dialog box will be displayed prompting for a spreadsheet name. Spreadsheets are required to have an *.xls* extension.

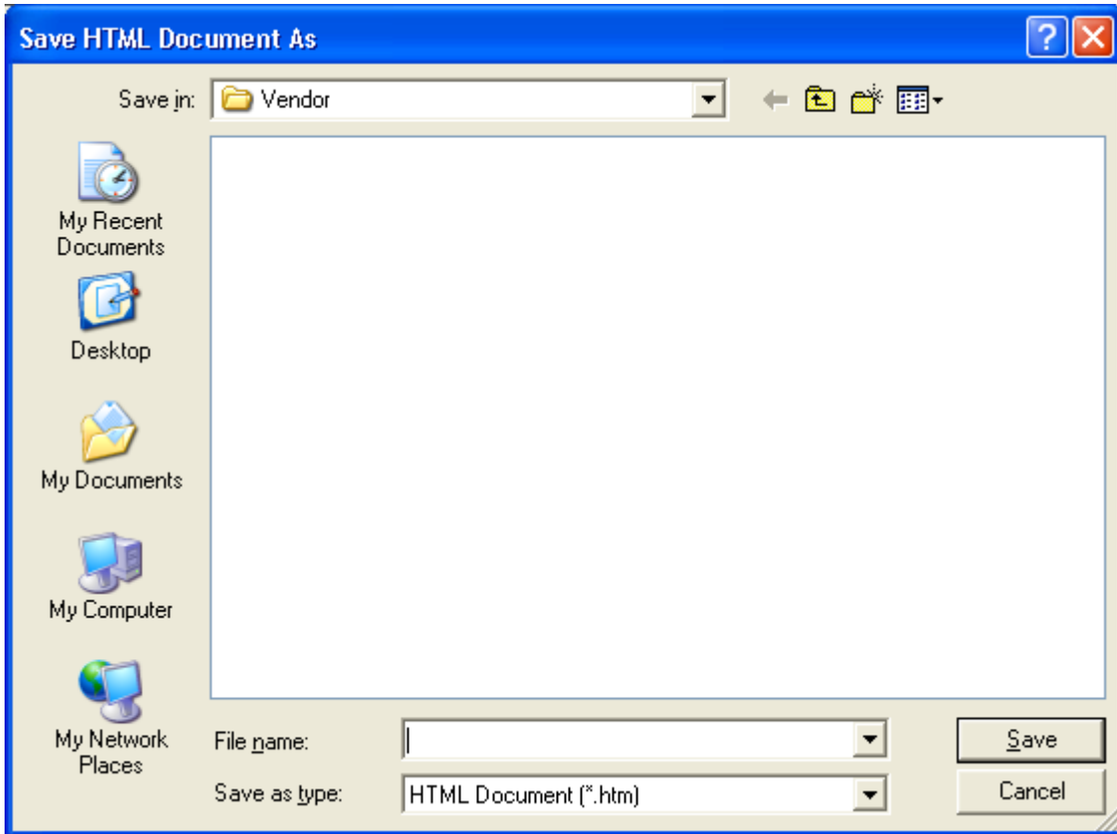


**Figure 9– Save Spreadsheet Dialog**

The button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

### 10.5.1.14 Create HTML Document Button

This control allows the user to create an HTML document based on the defined report. The following standard file dialog box will be displayed prompting for an HTML file name. HTML documents are required to have an *.htm* extension.

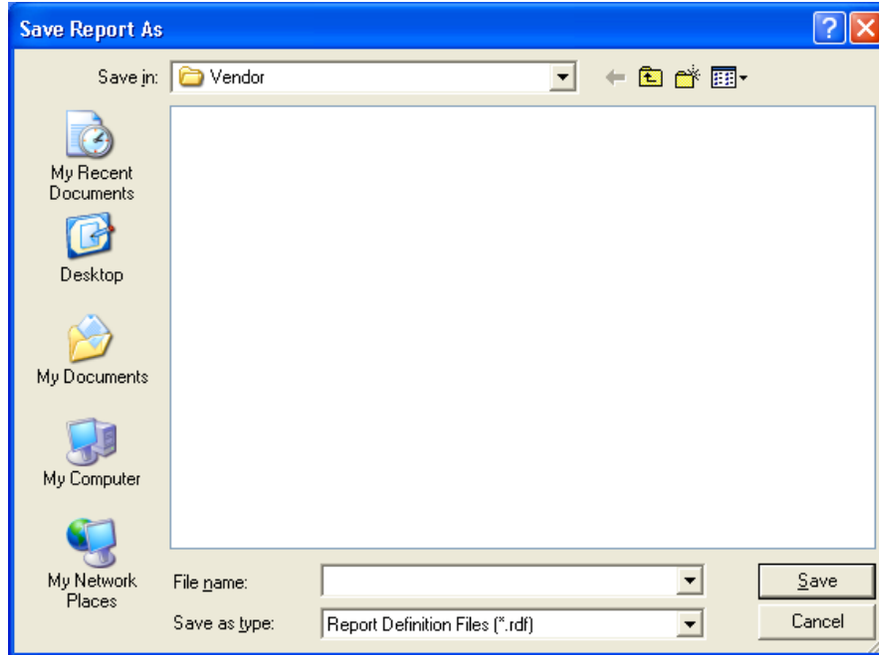


**Figure 10 – Save HTML Document Dialog**

The button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

#### *10.5.1.15 Save Report Definition Button*

This control allows the user to save the currently defined report for later re-use or sharing among different locations. All filters, headings, column definitions, and options are saved in the report definition. The following standard file dialog box will be displayed prompting for a report definition file name. Report definition files are required to have an *.rdf* extension.



**Figure 11– Save Report Dialog**

The button is enabled when the Report Destination panel is active. The button is disabled during report generation. It does not have a mnemonic.

#### **10.5.1.16 Back Button**

This control allows the user to return to the previous panel. The button is enabled when the Report Destination panel of the Report Generator Wizard is active. The mnemonic is “B”.

#### **10.5.1.17 Close Button**

This control allows the user to close the Report Generator dialog. The button is enabled when the Report Destination panel is active. Characteristics for the Close button are defined in *Consistencies*.

### **10.5.2 Processes**

This section describes the processes (navigation) that take place as a result of the actions taken on the Report Destination panel of the Report Generator dialog. When initiating a print job, the following error may occur if you are attempting to construct a report from an empty database table or column(s): “Proposed report record set is empty. Selected table or columns may not contain data. Please modify your column selection and try again.” If you receive this message, you will need to return to the Report Column Selection panel and select fields from alternate tables or columns.

#### *10.5.2.1 Print Preview*

Upon selection of the Print Preview button, the system will display the defined report in the print preview dialog. All other report options are disabled during report generation.

#### *10.5.2.2 Send to Printer*

Upon selection of the Send to Printer button, the system will print the defined report on the default printer using current settings. All other report options are disabled during report generation.

#### *10.5.2.3 Create Spreadsheet*

Upon selection of the Create Spreadsheet button, the system will prompt the user for a spreadsheet name and then create the spreadsheet using the report definition. All other report options are disabled during report generation.

#### *10.5.2.4 Create HTML Document*

Upon selection of the Create HTML Document button, the system will prompt the user for a document name, then create the HTML document using the report definition. All other report options are disabled during report generation.

#### *10.5.2.5 Save Report Definition*

Upon selection of the Save Report Definition button, the system will prompt the user for a report name, then save the report definition. The report definition consists of the filter (if any), page headings, column definitions, sort order, and formatting options. All other report options are disabled during report save.

#### *10.5.2.6 Report Status Abort Button*

Upon selection of the Report Status Abort button, the system will immediately cease generating the proposed report and will enable all printing options.

#### *10.5.2.7 Back*

Upon selection of the Back button, the system will display the Report Column Definition panel of the Report Generator dialog.

### *10.5.2.8 Close*

Upon selection of the Close button, the system will dismiss the Report Generator dialog. If no printing action was selected, the system will invoke the following error message to confirm closing the Report Generator: "Are you sure that you want to exit?" Two push buttons are displayed: Yes and No. If the user selects the Yes push button, the Report Generator will be dismissed without saving any changes. If the user selects the No push button, the message dialog is dismissed and the user is returned to the Report Destination dialog.