Defect Title: Labels of specific combo boxes and list boxes are made insufficiently for JAWS to read

## Steps to Reproduce:

1) Turn on JAWS v14.0.1823.
2) Open the Firefox v17.0.6.
3) Press the Alt key to access the "File" menu.

4) Use the Arrow keys to access the "View" menu > "Toolbars" > "Customize".
5) Press the Enter key to select the "Customize" option.

6) As the "Customize Toolbar" window opens, use the Tab key to access the "Show" combo box. Note that JAWS reads "combo box text" and does not read "Show:", the label of the combo box.

7) Press the "Up Arrow" key to attempt to read the label, "Show:", using the JAWS "Virtual cursor" mode. Note that the label is still not available for JAWS to read.
8) Additional screenshots below are further examples of areas of the application where labels of certain elements are made insufficiently for JAWS to read.

Go to "File" menu > select "Print Preview". Use the Tab key to access the "Scale:" combo box. Note that the label "Scale:" of the combo is not made available for JAWS to read.


In the "Customize Character Encoding" window, use the Tab key to access the "Available Character Encodings:" list box, and then access the "Active Character Encodings" list box. Note
that JAWS reads these two list boxes as "extended selected list box" and does not include their labels, "Available Character Encodings:" and "Active Character Encodings".


In the "Languages" window, use the Tab key to access the "Languages in order of preference:" list box. Note that JAWS reads "extended selected list box" instead of the "Languages in order of preference: extended selected list box".


Expected Result: When a specific user interface element is accessed via using the Tab key, all information about the element, including the label, is expected to be made sufficiently and accurate for JAWS to read.

Reference: Section 508, Part 1194.21, Paragraph (d).

