

Aperture Technologies Inc. Web based VIEW, VISTA & VWS software

Section 1194.22 Web-based Internet information and applications - Detail Voluntary Product Accessibility Template		
<i>Criteria</i>	Supporting Features	Remarks and explanations
(a) A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).	all	All web pages use 'alt' for all non-textual links or buttons.
(b) Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.	Not applicable	Multimedia is not supported by VIEW, VISTA or VWS (VISUAL WEB SOLUTION)
(c) Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.	all	Web pages are not reliant on color to present information
(d) Documents shall be organized so they are readable without requiring an associated style sheet.	all	VIEW, VISTA or VWS (VISUAL WEB SOLUTION) use plain text.
(e) Redundant text links shall be provided for each active region of a server-side image map.	Display of drawing floorplans	VIEW VISTA or VWS (VISUAL WEB SOLUTION) do not use active regions on any image map
(f) Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.	Display of drawing floorplans	Server side images used due to complex geometric structures
(g) Row and column headers shall be identified for data tables.	Tabular "Locator" list displays	Locator (info displays) allow easily configured column headings

(h) Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.	Tabular “Locator” list displays	All row/column headers have only one level.
(i) Frames shall be titled with text that facilitates frame identification and navigation	all	Fully supported via Browser common interface.
(j) Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	all	VIEW VISTA or VWS (VISUAL WEB SOLUTION) rely upon the display controls from the Windows environment.
(k) A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes.	Not applicable	All pages of the application are compliant
(l) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by Assistive Technology.	Not applicable	Scripting languages do not control display or create interface elements in VIEW, VISTA or VWS (VISUAL WEB SOLUTION) .
(m) When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).	Not required or used.	
(n) When electronic forms are designed to be completed on-line, the form shall allow people using Assistive	all	Fully supported provided assistive technology is Browser compliant.

Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.		
(o) A method shall be provided that permits users to skip repetitive navigation links.	all	Fully support via Browser controls.
(p) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Not applicable	Timed responses are not required.

Note to 1194.22: The Board interprets paragraphs (a) through (k) of this section as consistent with the following priority 1 Checkpoints of the Web Content Accessibility Guidelines 1.0 (WCAG 1.0) (May 5 1999) published by the Web Accessibility Initiative of the World Wide Web Consortium: Paragraph (a) - 1.1, (b) - 1.4, (c) - 2.1, (d) - 6.1, (e) - 1.2, (f) - 9.1, (g) - 5.1, (h) - 5.2, (i) - 12.1, (j) - 7.1, (k) - 11.4.