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Results for <http://www.w3.org/WAI/EO/2005/Demo/after/>

Page last checked on Tue 07/02/2006 at 2:32pm.

General

Quality

Accessibility

Privacy

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This page **does not comply** with all of the automatic and manual checkpoints of the W3C Web Content Accessibility Guidelines, and **requires repairs and manual verification**.

Automatic Checkpoints

Manual Checkpoints

	Status	Errors	Instances	Status	Warnings	Instances
Priority 1		0	0		6	8
Priority 2		2	6		13	15

Priority 1 Checkpoints

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Warnings

6 tests, 8 instances on page

[Expand Code Fragments](#)

	Guideline	Instances	Line Numbers
1.1	If an image conveys important information beyond what is in its alternative text, provide an extended description .	2	144, 144
2.1	If you use color to convey information, make sure the information is also represented another way .	2	144, 144
4.1	Identify any changes in the document's language .		
6.1	If style sheets are ignored or unsupported, ensure that pages are still readable and usable .		
7.1	Make sure that the page does not cause the screen to flicker rapidly .		
14.1	Use the simplest and most straightforward language that is possible.		

Priority 2 Checkpoints

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Errors

2 tests, 6 instances on page

[Expand Code Fragments](#)

	Guideline	Instances	Line Numbers
12.4	Explicitly associate form controls and their labels with the LABEL element.	1	146
13.1	Create link phrases that make sense when read out of context.	5	177, 184, 191, 214, 218

**Warnings**

13 tests, 15 instances on page

[Expand Code Fragments](#) ▼

	Guideline	Instances	Line Numbers
2.2	Check that the foreground and background colors contrast sufficiently with each other.	2	144, 144
3.1	Where it's possible to mark up content instead of using images, use a markup language.		
3.2	Make sure your document validates to formal published grammars.		
3.5	Make sure header elements are not used only for bold text.		
3.7	Mark up any quotations with the Q and BLOCKQUOTE elements.		
7.2	If this .gif image is animated, make sure it does not contain fast or distracting motion.	2	144, 144
10.2	Make sure that labels of all form controls are properly placed.		
11.1	Use the latest technology specification available whenever possible.		
12.3	Group related elements when possible.		
13.1	Make sure that all link phrases make sense when read out of context.		
13.1	Add a descriptive title to links when needed.		
13.3	Provide the user with a site map or table of contents , a description of the general layout of the site, the access features used, and instructions on how to use them.		
13.4	Provide a clear, consistent navigation structure.		

Custom Accessibility Standards

Watchfire WebXM and WebQA can identify pages that do not meet custom accessibility standards ([learn more](#))

Page Links

Links in:



To help in site maintenance, Watchfire WebXM and WebQA can identify all of the pages that link to this page ([learn more](#))

▶ [Links out: 23](#)

Link path from a starting URL:




To help in site maintenance, Watchfire WebXM and WebQA can identify the URL path that links to this page ([learn more](#))

Now that you've tried **WebXACT** on a page, find out how Watchfire can help your entire site!

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