

# USFigureSkating.org Accessibility Conformance Report

(Based on VPAT<sup>®</sup> Version 2.4)

Name of Product/Version:	www.usfigureskating.org
Report Date:	February 10, 2021
Product Description:	Provide information for existing U.S. Figure Skating members and increase the awareness, participation, and support of figure skating as a sport within the United States.
	U.S. Figure Skating is the national governing body for the sport of figure skating in the United States. U.S. Figure Skating is a member of the International Skating Union (ISU), the international federation for figure skating; and the United States Olympic & Paralympic Committee (USOPC).
	U.S. Figure Skating is comprised of member clubs, collegiate clubs, school-affiliated clubs, individual members and Friends of Figure Skating.
Contact Information:	Accessibility@taoti.com
Notes:	The scope of this Accessibility Conformance Report(ACR) includes the current state of usfigureskating.org as of 0900 EST on February 10, 2021. The scope of this report includes the features and functionality of all pages hosted on the domain usfigureskating.org, registered by the CEP.
Evaluation Methods Used:	Conformance to the listed accessibility standards has been evaluated using a combination of static analysis tools and manual testing with assistive technologies. The following operating system, browsers, toolsets, and screen readers used for evaluation: Windows 10, JAWS/Chrome, NVDA/Firefox, Manual Accessibility Testing, Keyboard testing with visual focus, TalkBack(Android), VoiceOver(iOS).

<sup>&</sup>quot;Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)

## **Applicable Standards/Guidelines**

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes)
	Level AA (Yes)
	Level AAA (No)
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	(Yes)

#### Terms

The terms used in the Conformance Level information are defined as follows:

- **Supports:** The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- **Partially Supports**: Some functionality of the product does not meet the criterion.
- **Does Not Support:** The majority of product functionality does not meet the criterion.
- Not Applicable: The criterion is not relevant to the product.
- Not Evaluated: The product has not been evaluated against the criterion. This can be used only in WCAG 2.0 Level AAA.

#### WCAG 2.0 Report

Tables 1 and 2 also document conformance with Revised Section 508:

- Chapter 5 501.1 Scope, 504.2 Content Creation or Editing
- Chapter 6 602.3 Electronic Support Documentation

Note: When reporting on conformance with the WCAG 2.0 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the <u>WCAG 2.0 Conformance Requirements</u>

# Appendix A

Roadmap to remediation for resolving all items within the usfigureskating.org site where criteria within the report do not meet a conformance level of Supports.

# Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>1.1.1 Non-text Content (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: All media on the site, including Captcha and other visual-first elements have alternative means of understanding the functionality at hand via alternative text, alternative information displays in the context of the content, and all necessary markup to understand content within context.</li> <li>Electronic Docs: PDF's hosted and available on the site are created with best practices in mind, including alternative text on images.</li> <li>Authoring Tool: All media related content uploaded to site via the Drupal CMS (Content Management System) requires the addition of alternative text sitewide.</li> </ul>
<ul> <li>1.2.1 Audio-only and Video-only (Prerecorded) (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Supports	<ul> <li>Web: The Drupal CMS does not override video content controls that are hosted via iFrame to the site (i.e. YouTube). All audio/video content on the site has text equivalents accessible via Assistive Technology (AT).</li> <li>Electronic Docs: Not Applicable</li> <li>Authoring Tool: The site allows content editors the ability to add context for audio and video media when used on the site.</li> </ul>
<ul> <li>1.2.2 Captions (Prerecorded) (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Partially Supports Electronic Docs: Not Applicable Authoring Tool: Not applicable	<ul> <li>Web: Most media available on the site has captions for prerecorded content.</li> <li>Electronic Docs: No electronic documents hosted on the site require captions.</li> <li>Authoring Tool: The site allows content editors the ability to add context for audio and video media when used on the site.</li> </ul>

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)</li> <li>Also applies to: Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Supports	<ul> <li>Web: All prerecorded media content on the site is paired with alternative means of comprehension.</li> <li>Electronic Docs: No electronic documents hosted on the site require captions.</li> <li>Authoring Tool: The site allows content editors the ability to add context for audio and video media when used on the site.</li> </ul>
<ul> <li>1.3.1 Info and Relationships (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: All information and relationships conveyed through presentation are programmatically determined.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have information and relationships clearly defined via markup.</li> <li>Authoring Tool: The content author has all available tools in the form of block content and free-text editing via the text editor functions to establish Information and Relationships.</li> </ul>
<ul> <li>1.3.2 Meaningful Sequence (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: Logical and meaningful sequencing of site components are programmatically determined.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have sequence of content clearly defined via markup</li> <li>Authoring Tool: For on page content, the content authors are provided with all the necessary tools required to dictate sequencing for page body content.</li> </ul>
<ul> <li>1.3.3 Sensory Characteristics (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Supports	<ul> <li>Web: The site structure, navigation, and content do not rely on any specific sense to comprehend the information being depicted on the page – it is programmatically determined.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have complex navigation and content defined via markup for multisensory comprehension.</li> <li>Authoring Tool: Site content authors are provided all tools necessary to facilitate multi-sensory comprehension of content and interactions on the page.</li> </ul>

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>1.4.1 Use of Color (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: The site does not utilize color alone to dictate function, purpose, or input for any site functionality.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and do not have applicable interactive elements – all content is portrayed via</li> <li>Authoring Tool: Site content authors are provided all tools necessary within the Drupal CMS to add context to content without requiring color-only to convey meaning.</li> </ul>
<ul> <li><u>1.4.2 Audio Control</u> (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<ul> <li>Web: Mechanisms are built into the site to provide full control of audio content to the user. No site content plays automatically without intentional engagement by the user.</li> <li>Electronic Docs: No audio content is hosted on electronic docs hosted on the site.</li> <li>Authoring Tool: Audio controls are programmatically determined.</li> </ul>
<ul> <li>2.1.1 Keyboard (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Partially supports Authoring Tool: Not applicable	<ul> <li>Web: Keyboard navigation and interactions is programmatically determined and fully supported for all site functionalities.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have keyboard navigation defined via markup within the document.</li> <li>Authoring Tool: Keyboard navigation is programmatically determined and is not dictated by information at control of the user via the Drupal CMS.</li> </ul>
<ul> <li>2.1.2 No Keyboard Trap (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Not Applicable	<ul> <li>Web: Keyboard navigation and interactions is programmatically determined and fully supported for all site functionalities.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have keyboard navigation defined via markup within the document.</li> <li>Authoring Tool: Keyboard navigation is programmatically determined and is not dictated by information at control of the user via the Drupal CMS.</li> </ul>

Criteria	Conformance Level	Remarks and Explanations
2.2.1 Timing Adjustable (Level A)	Web Not Applicable	Web: No content on the site enforces a time limit to interact with. Electronic Docs: PDF's on the site don't
Also applies to: Revised Section 508	Web: Not Applicable Electronic Docs: Not applicable	have interactive or dynamic content that could be evaluated.
<ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Authoring Tool: Not Applicable	<b>Authoring Tool:</b> Dynamic content that would require timing considerations are not available to the content author via the Drupal CMS. All considerations are programmatically determined.
<ul> <li>2.2.2 Pause, Stop, Hide (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<ul> <li>Web: For any content on the site that relies on interaction timing, appropriate mechanisms are in place to pause the animations and present the user with a static page that conveys all information without animations. The limited animated content on the site (i.e. Skating Journey on homepage) briefly animates to a final state where all content displays on page and then halts animation without looping to maintain full exposure to content within a reasonable amount of time.</li> <li>Electronic Docs: No PDF's have interactive or dynamic content that could be evaluated.</li> <li>Authoring Tool: Dynamic content that would require timing considerations are not available to the content author via the Drupal CMS. All considerations are programmatically determined.</li> </ul>
<ul> <li>2.3.1 Three Flashes or Below Threshold (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<ul> <li>Web: The majority of site content either doesn't have flashes, or has mechanisms in place to generate static versions of the content for users utilizing AT.</li> <li>Electronic Docs: No PDF's have interactive or dynamic content that could be evaluated.</li> <li>Authoring Tool: Dynamic content that would require flashing or blinking considerations are not available to the content author via the Drupal CMS. All relevant content interactions are programmatically determined.</li> </ul>
2.4.1 Bypass Blocks (Level A) Also applies to: Revised Section 508	Web: Supports Electronic Docs: Not Applicable	Web: Skip links are available in site header globally allowing immediate navigation to body content (circumventing site-wide consistent

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>501 (Web)(Software) – Does not apply to non-web software</li> </ul>	Authoring Tool: Not Applicable	menu structure if requested) and direct access to the Accessibility Statement.
• 504.2 (Authoring Tool)		Electronic Docs: PDF content hosted on site doesn't have consistent layouts
<ul> <li>602.3 (Support Docs) – Does not apply to non-web docs</li> </ul>		rendering necessity for block bypasses due to all being unique by design.
		<b>Authoring Tool:</b> Bypassing of blocks functionality is programmatically determined and not able to be manipulated by content authors via the Drupal CMS.
		<b>Web:</b> All site pages inherit the page titles dictated by content authors and provide a descriptive title for ease of comprehension for page content.
2.4.2 Page Titled (Level A) Also applies to:	Web: Supports	<b>Electronic Docs: Electronic Docs:</b> Most PDF documents are designed with best
Revised Section 508	Electronic Docs: Supports	practices in mind and have page titles defined via meta data or document title
<ul><li>501 (Web)(Software)</li><li>504.2 (Authoring Tool)</li></ul>	Authoring Tool: Supports	within the document.
• 602.3 (Support Docs)		Authoring Tool: The content authors have ability to change the node (page) title via the Drupal CMS. Content authors can override page titles by utilizing meta data fields available to them on the node-edit pages.
		Web: The site programmatically defines focus order for all site elements and
2.4.3 Focus Order (Level A) Also applies to:	Web: Supports	content. All content follows logical sequence.
Revised Section 508	Electronic Docs: Supports	Electronic Docs: Most PDF documents are designed with best practices in mind
<ul><li>501 (Web)(Software)</li><li>504.2 (Authoring Tool)</li></ul>	Authoring Tool: Not applicable	and have focus elements defined via markup within the document.
<ul> <li>602.3 (Support Docs)</li> </ul>		<b>Authoring Tool:</b> Focus order is programmatically determined and not able to be manipulated by content authors via the Drupal CMS.
2.4.4 Link Purpose (In Context) (Level A)		Web: All site links and CTA's (Calls to action) have sufficiently labeled link text
Also applies to:	Web: Supports	to give the user ample understanding at the content navigable by the link without
<ul><li>Revised Section 508</li><li>501 (Web)(Software)</li></ul>	Electronic Docs: Supports	the context around the link.
<ul> <li>504.2 (Authoring Tool)</li> </ul>	Authoring Tool: Supports	<b>Electronic Docs:</b> Most PDF documents are designed with best practices in mind
• 602.3 (Support Docs)		and have link elements defined via markup within the document.

Criteria	Conformance Level	Remarks and Explanations
		Authoring Tool: Link and CTA text is available and required via the Drupal CMS to be utilized by content authors.
<ul> <li>3.1.1 Language of Page (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Not Applicable	<ul> <li>Web: Language of the page is programmatically determined for users utilizing AT depending on their native browser settings. The site doesn't override browser or third-party plugin settings for language selection.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have language defined via markup within the document.</li> <li>Authoring Tool: The Drupal CMS does not incorporate multilingual functionality. The content authors can manually create multilingual content within the confines of the CMS, but specific functionality isn't implemented for site-wide translations.</li> </ul>
<ul> <li>3.2.1 On Focus (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Not Applicable Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<ul> <li>Web: No site content or context within the content changes dynamically based on focus state.</li> <li>Electronic Docs: No PDF's hosted on site have content that changes context based on focus state.</li> <li>Authoring Tool: Focus state is programmatically determined and not available for manipulation by the content author.</li> </ul>
<ul> <li>3.2.2 On Input (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<ul> <li>Web: On various pages, the site does allow for contextual changes based on options selected within the page. These interactions are accounted for with alerts to the user – both visual and exclusively accessible by AT – to provide the user with context as to content on the page that has changed. Affected areas of the site include:</li> <li>Skate – Find a Club</li> <li>Watch – Competition Search</li> <li>Electronic Docs: No PDF's hosted on site have content that changes context based on input.</li> <li>Authoring Tool: Input behavior is programmatically determined and not available for manipulation by the content author.</li> </ul>

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>3.3.1 Error Identification (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Partially Supports Electronic Docs: Not Applicable Authoring Tool: Supports	<ul> <li>Web: Pages that have forms or fields requiring input from the user have relevant and intentional error identification implemented.</li> <li>Electronic Docs: No PDF's hosted on site have forms or fields that would require error identification.</li> <li>Authoring Tool: When creating and modifying webforms, the site administrators have the ability to dictate all variables of error identification including but not limited to location of error, help text content, help text location, etc.</li> </ul>
<ul> <li>3.3.2 Labels or Instructions (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Partially Supports Electronic Docs: Not Applicable Authoring Tool: Supports	<ul> <li>Web: Most forms and interactive components have relevant and robust labels, as well as help text when appropriate.</li> <li>Electronic Docs: No PDF's hosted on site have forms or fields that would require labels or instructions.</li> <li>Authoring Tool: When creating and modifying webforms or other dynamic site functionality that require input from a user, fields for labels are required, and instructional fields are available to content authors should they believe additional instruction is required.</li> </ul>
<ul> <li>4.1.1 Parsing (Level A)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Supports	<ul> <li>Web: Site markup on a component-by- component basis is programmatically determined by the componentization infrastructure methods implemented in back-end of site and is consistent across the site for like-components.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have markup defined via formatting within the document.</li> <li>Authoring Tool: Site content authors have the ability to use programmatically defined components when creating content. Site content authors have the ability to view body content of pages in Full HTML giving them the ability to add markup on a custom basis as required.</li> </ul>
4.1.2 Name, Role, Value (Level A) Also applies to:	Web: Supports Electronic Docs: Supports	<b>Web:</b> Values are programmatically determined and established site-wide via componentization mechanism.

Criteria	Conformance Level	Remarks and Explanations
Revised Section 508	Authoring Tool: Not Applicable	Electronic Docs: Most PDF documents
• 501 (Web)(Software)		are designed with best practices in mind and have markup defined via markup
• 504.2 (Authoring Tool)		within the document.
• 602.3 (Support Docs)		Authoring Tool: User interface elements markup is programmatically determined and unable to be modified by content authors or site administrators.

# Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live)(Level AA)Also applies to:Revised Section 508• 501 (Web)(Software)• 504.2 (Authoring Tool)• 602.3 (Support Docs)	Web: Not Applicable Electronic Docs: Not Applicable Authoring Tool: Not Applicable	Web: There is no live content currently hosted on the site. Electronic Docs: No electronic documents hosted on the site require captions. Authoring Tool: There is no live content currently hosted on the site.
<ul> <li>1.2.5 Audio Description (Prerecorded) (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Partially Supports Electronic Docs: Not Applicable Authoring Tool: Supports	<ul> <li>Web: Most prerecorded media content on the site is paired with alternative means of comprehension.</li> <li>Electronic Docs: No electronic documents hosted on the site require captions.</li> <li>Authoring Tool: The site allows content editors the ability to add equivalent means of audio comprehension/ context for audio media when used on the site.</li> </ul>
<ul> <li>1.4.3 Contrast (Minimum) (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: Brand guidelines created in alignment with contrast ratios for full 2.1 AA compliance. All assets and components on site are perceivable to minimum guidelines and reach higher conformance when allowed.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and utilize compliant brand style guide.</li> <li>Authoring Tool: Site content authors are provided all tools necessary within the Drupal CMS to add depth to content and contrast exceptions are programmatically determined</li> </ul>
<ul> <li>1.4.4 Resize text (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Not Applicable	<ul> <li>Web: All site text can be resized to 200% zoom without loss of content or functionality.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and utilize native screen enhancement mechanisms of the screen reader tools.</li> <li>Authoring Tool: Responsive sizing is programmatically determined.</li> </ul>
1.4.5 Images of Text (Level AA) Also applies to:	Web: Partially Supports Electronic Docs: Partially Supports	<b>Web:</b> Images & infographics on the site have descriptive alt text to describe purpose of image. Additional context to

Criteria	Conformance Level	Remarks and Explanations
Revised Section 508	Authoring Tool: Supports	images & infographics could be required by AT to understand content within images.
<ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>		<b>Electronic Docs:</b> Most PDF documents are designed with best practices in mind and utilize native screen enhancement mechanisms of the screen reader tools.
		<b>Authoring Tool:</b> The site doesn't allow images of text without the necessary alternative means of conveying information.
<ul> <li>2.4.5 Multiple Ways (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software) – Does not apply to non-web software</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs) – Does not apply to non-web docs</li> </ul>	Web: Partially Supports Electronic Docs: Supports Authoring Tool: Supports	<ul> <li>Web: The website includes a primary navigation and footer navigation for supplemental navigation purposes.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and utilize native 'outline' features of software to show alternative navigation means.</li> <li>Authoring Tool: Primary menu and footer menu navigational elements can be adjusted as needed by site administrators and content authors.</li> <li>Web: All site content has necessary headings and labels established that are</li> </ul>
<ul> <li>2.4.6 Headings and Labels (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Supports Authoring Tool: Supports	robust and descriptive of content on page. <b>Electronic Docs:</b> Most PDF documents are designed with best practices in mind and have necessary meta data included for headings and labels. <b>Authoring Tool:</b> Site content authors are provided all tools necessary within the Drupal CMS to add customized headings and label for site content.
<ul> <li>2.4.7 Focus Visible (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Not Applicable	<ul> <li>Web: Focus state is programmatically determined utilizing componentization infrastructure of site. Focus state on site is custom and adheres to contrast ratio requirements. Focus state is on all interactive elements when interaction takes place.</li> <li>Electronic Docs: Some PDF documents are designed with best practices in mind and have necessary landmarks within page for focus on interactive elements.</li> <li>Authoring Tool: Focus state elements are programmatically determined and not able to be manipulated by site administrators or content authors.</li> </ul>

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>3.1.2 Language of Parts (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Not Applicable	<ul> <li>Web: Language of the page is programmatically determined for users utilizing AT depending on their native browser settings. The site doesn't override browser or third-party plugin settings for language selection and does not have multilingual support.</li> <li>Electronic Docs: Some PDF documents are designed with best practices in mind and have language defined via markup within the document.</li> <li>Authoring Tool: The Drupal CMS does not incorporate multilingual functionality. The content authors can manually create multilingual content within the confines of the CMS, but specific functionality isn't implemented for site-wide translations.</li> </ul>
<ul> <li>3.2.3 Consistent Navigation (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508 <ul> <li>501 (Web)(Software) – Does not apply to non-web software</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs) – Does not apply to non-web docs</li> </ul> </li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Not Applicable	<ul> <li>Web: All site navigational elements are programmatically determined and consistent throughout user experience.</li> <li>Electronic Docs: Most PDF documents are designed with best practices in mind and have language defined via markup within the document.</li> <li>Authoring Tool: Navigational elements are programmatically determined and not able to be manipulated by site administrators or content authors.</li> </ul>
<ul> <li>3.2.4 Consistent Identification (Level AA)</li> <li>Also applies to:</li> <li>Revised Section 508</li> <li>501 (Web)(Software) – Does not apply to non-web software</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs) – Does not apply to non-web docs</li> </ul>	Web: Supports Electronic Docs: Partially Supports Authoring Tool: Supports	<ul> <li>Web: All site content that shares elements and/or structure with other pages on the site have the same labeling and identification mechanisms on each individual page.</li> <li>Electronic Docs: Some PDF documents are designed with best practices in mind and have necessary and consistent navigation and element structure within page elements.</li> <li>Authoring Tool: Content authors and site administrators have the ability to name and label components and content that have similar or identical functionality. Markup for those elements are programmatically determined.</li> </ul>
3.3.3 Error Suggestion (Level AA) Also applies to: Revised Section 508	Web: Not Applicable Electronic Docs: Not Applicable Authoring Tool: Not Applicable	<b>Web:</b> Any form and field elements able to be completed by the user do not have suggestion functionality as it would

Criteria	Conformance Level	Remarks and Explanations
• 501 (Web)(Software)		jeopardize the security and purpose of the
• 504.2 (Authoring Tool)		content.
• 602.3 (Support Docs)		<b>Electronic Docs:</b> No PDF's hosted on site with form or field functionalities.
		<b>Authoring Tool:</b> Functionality programmatically restricted throughout the site.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)		<b>Web:</b> The site does not have any functionality that would require the necessary prompts for robust checks,
Also applies to:	Web: Not Applicable	reversal, and/or confirmation steps.
Revised Section 508	Electronic Docs: Not Applicable	Electronic Docs: PDF's hosted on site lack
• 501 (Web)(Software)	Authoring Tool: Supports	form or field functionalities.
• 504.2 (Authoring Tool)		Authoring Tool: Webform configurations
• 602.3 (Support Docs)		allow custom configuration of all submission steps.

#### Table 3: Success Criteria, Level AAA

Notes: Not evaluated

#### **Revised Section 508 Report**

Notes: The above data tables are comprehensive of acceptance criteria reflecting Section 508 compliance standards.

#### **Chapter 3: Functional Performance Criteria (FPC)**

Notes: Not applicable. This product was not evaluated against any functional performance criteria.

#### Chapter 4: Hardware

Notes: Not applicable. This product does not provide hardware.

# Chapter 5: Software

Notes: Not applicable. This product does not provide software.

# **Chapter 6:** <u>Support Documentation and Services</u>

Notes: Not applicable. This product does not provide support documentation and/or services.

### Legal Disclaimer (Taoti Creative)

This report was generated by Taoti Creative on February 10<sup>th</sup>, 2021 and reflects the state of <u>www.usfigureskating.org</u> at this date. As the site undergoes frequent changes past the creation date of this report, the conformance level of the site may change. This report reflects Taoti's best efforts to maintain 508 compliance for <u>www.usfigureskating.org</u>