VPAT Accessibility Conformance Report

(Based on ITI VPAT©)

|  |  |
| --- | --- |
| **Name of Product** | **Interfolio Faculty Activity Reporting (FAR)** |
| **Date Last Updated** | **September 7, 2023** |
| Completed by | Ted Gies (Digital Accessibility Team)Madison Russell (Digital Accessibility Team) |
| **Applicable Standards/Guidelines** | This document rates Faculty Activity Reporting according to the W3C WCAG 2.1 A and AA requirements.  |
| **Contact for More Information** | Elsevier Digital Accessibility Teamaccessibility@elsevier.com |
| **Testing Tools and Methods** | **Hands-on keyboard operationFirebug/Code inspectionJAWS 17 on Chrome V 108 on Windows 10NVDA screen reader v2022.1Wave ExtensionaXe Extension for Chrome****Color Contrast AnalyzerW3C WAI Pages**Elsevier Accessibility Checklist: <http://romeo.elsevier.com/accessibility_checklist/> |
| **Document Sections** | The review document below includes all WCAG 2.1 A and AA checkpoints and is organized into 6 logical sections: * Visuals
* Keyboard
* Headings and Structure
* Labeling
* Multimedia
* Usability
 |
| **Pages Covered** | Announcements & Help, Profile, Activities, Forms & Reports, Vitas, My Templates, Legacy Vitas, Find Colleagues, Account Access, Reports, Administration, Communication, Setup |
| **Terms** | * **Supports: The functionality of the product has at least one method that meets the criteria without known defects or meets with equivalent facilitation.**
* **Partially supports: Some functionality of the product does not meet the criteria.**
* **Does not support: Majority of functionality of the product does not meet the criteria.**
* **Supports (N/A): According to W3C on conformance, "If there is no content to which a success criterion applies, the success criterion is satisfied."**
 |
| **Notes/Terminology** | **“AT” stands for Assistive Technology such as screen readers, voice input, etc.** |

| **WCAG 2.1 Success Criterion**  | **Level** | **Evaluation** |
| --- | --- | --- |
| 1.1.1 Non-text Content | A | Supports |
| 1.2.1 Audio-only and Video-only (Prerecorded) | A | Supports (N/A) |
| 1.2.2 Captions (Prerecorded) | A | Supports (N/A) |
| 1.2.3 Audio Description or Full Text Alternative | A | Supports (N/A) |
| 1.2.4 Captions (Live) | AA | Supports (N/A) |
| 1.2.5 Audio Description | AA | Supports (N/A) |
| 1.3.1 Info and Relationships | A | Partially supports |
| 1.3.2 Meaningful Sequence | A | Supports |
| 1.3.3 Sensory Characteristics | A | Supports |
| 1.3.4 Orientation (2.1) | AA | Supports |
| 1.3.5 Identify Input Purpose (2.1) | AA | Partially supports |
| 1.4.1 Use of Color | A | Partially supports |
| 1.4.2 Audio Control | A | Supports (N/A) |
| 1.4.3 Contrast (Minimum) | AA | Partially supports |
| 1.4.4 Resize text | AA | Supports |
| 1.4.5 Images of Text | AA | Supports |
| 1.4.10 Reflow (2.1) | AA | Partially supports |
| 1.4.11 Non-Text Contrast (2.1) | AA | Partially supports |
| 1.4.12 Text Spacing (2.1) | AA | Supports |
| 1.4.13 Content on Hover or Focus (2.1) | AA | Supports |
| 2.1.1 Keyboard | A | Partially supports |
| 2.1.2 No Keyboard Trap | A | Supports |
| 2.1.4 Character Key Shortcuts (2.1) | A | Supports (N/A) |
| 2.2.1 Timing Adjustable | A | Supports |
| 2.2.2 Pause, Stop, Hide | A | Supports (N/A) |
| 2.3.1 Three Flashes or Below Threshold | A | Supports (N/A) |
| 2.4.1 Bypass Blocks | A | Supports |
| 2.4.2 Page Titled | A | Supports |
| 2.4.3 Focus Order | A | Partially supports |
| 2.4.4 Link Purpose (In Context) | A | Partially supports |
| 2.4.5 Multiple Ways | AA | Does not Support |
| 2.4.6 Headings and Labels | AA | Supports |
| 2.4.7 Focus Visible | AA | Partially supports |
| 2.5.1 Pointer Gestures (2.1) | A | Supports (N/A) |
| 2.5.2 Pointer Cancellation (2.1) | A | Supports |
| 2.5.3 Label in Name (2.1) | A | Supports |
| 2.5.4 Motion Actuation (2.1) | A | Supports (N/A) |
| 3.1.1 Language of Page | A | Supports |
| 3.1.2 Language of Parts | AA | Supports |
| 3.2.1 On Focus | A | Partially supports |
| 3.2.2 On Input | A | Supports |
| 3.2.3 Consistent Navigation | AA | Supports |
| 3.2.4 Consistent Identification | AA | Supports |
| 3.3.1 Error Identification | A | Supports (N/A) |
| 3.3.2 Labels or Instructions | A | Partially supports |
| 3.3.3 Error Suggestion | AA | Supports |
| 3.3.4 Error Prevention (Legal, Financial, Data) | AA | Supports (N/A) |
| 4.1.1 Parsing | A | Partially supports |
| 4.1.2 Name, Role, Value | A | Partially supports |
| 4.1.3 Status Messages (2.1) | AA |  Partially supports |

|  |
| --- |
| **Visuals** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [1.1.1: Non-Text Content](http://www.w3.org/TR/WCAG20/#text-equiv-all) (A)Provide text alternatives for non-text content (e.g. images) | Supports | Interfolio FAR does not contain a lot of non-text content and the non-text content provides text alternatives. |
| [1.3.3: Sensory Characteristics](http://www.w3.org/TR/WCAG20/#content-structure-separation-understanding) (A)Do not rely on sensory characteristics of components such as shape, size, visual location, orientation, or sound | Supports | Instructions provided for understanding and operating content do not rely solely on sensory characteristics of components such as shape, size, visual location, orientation, or sound. |
| [1.4.1: Use of Color](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-without-color) (A)Color is not used as the only visual means of conveying info | Partially supports | Most content on FAR does not use color only to convey meaning.**Supporting remarks:****Exceptions:** Manage Quicklinks uses color only to indicate a linkAnnouncements & Help: uses color only to indicate a linkProfile: Add Degree uses color only to indicate a linkForms & Reports: Reports uses color only to indicate a linkLegacy Vitas: View Vita “go back” uses color only to indicate a linkAdministration: Use of color only to indicate links |
| [1.4.3: Color Contrast (Minimum)](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-contrast) (AA)Text has enough contrast with the background (4.5:1 for small text and 3:1 for large text) | Partially supports | Most text within FAR has a color contrast of at least 4.5:1.**Supporting Remarks:** **The primary text color is #333333 on white which passes contrast with a 12.63 contrast ratio.****Exceptions:**Blue link color on light blue background has a contrast ratio of 4.1:1Profile: Jump to Section search text has a contrast ratio of 1.6:1, “Interfolio UX University” title within help pop-ups has a text contrast ratio of 3.5:1Activities: Jump to Section search text has a contrast ratio of 1.6:1Forms & Reports: “Printable Classification Forms” has a text contrast ratio of 2.1:1, “Custom Input Forms” has a text contrast ratio of 2.4:1Vitas: “Search for a Vita” has a text contrast ratio of 2.4:1My Templates: “Search for a template” has a text contrast ratio of 2.4:1Select Faculty: search placeholder text has a contrast ratio of 2.8:1Setup: Organizational Structure “Organizational Summary” heading has a text contrast ratio of 4.3:1, Web Services Sections Shown list text has a contrast ratio of 4:1 |
| [1.4.4: Resize Text](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-scale) (AA)Text can be enlarged up to 200% without loss of functionality. | Supports | Text can be enlarged up to 200% on all FAR pages without loss of functionality. |
| [1.4.5: Images of Text](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-text-presentation) (AA)Text is used rather than images of text, except where the presentation of text is essential, such as logos | Supports | FAR pages do not contain images of text.  |
| [1.4.10 Reflow](https://www.w3.org/TR/WCAG21/#reflow) (AA) (2.1)Content can be presented without loss of information or functionality, and without requiring scrolling in two dimensions for:Vertical scrolling content at a width equivalent to 320 CSS pixels;Horizontal scrolling content at a height equivalent to 256 CSS pixels. | Partially supports | FAR content can mostly be presented without loss of information and functionality and without requiring scrolling in two dimensions. **Supporting Remarks:**Most FAR pages are responsive, pages reflow nicely starting at 400% browser zoom on a desktop.**Exceptions:**Select Faculty: Uses horizontal scrolling when magnifiedAccount Access: Add Access uses horizontal scrolling when magnifiedCommunication: Email Faculty Logins uses horizontal scrolling when magnified, Faculty Classification Form uses horizontal scrolling when magnifiedSetup: Web Services requires horizontal scrolling when magnified |
| [1.4.11 Non-Text Contrast](https://www.w3.org/TR/WCAG21/#non-text-contrast) (AA)(2.1)User interact components and graphical objects have a contrast ratio of at least 3:1 against adjacent color(s). | Partially supports | Overall Faculty Activity Reporting provides good contrast between graphical objects and backgrounds.**Supporting Remarks:**The primary blue buttons with white provide a 4.91 contrast ratio. **Exceptions:**Manage Quicklinks search border has a contrast ratio of 1.4:1Profile: Jump to Section search border has a contrast ratio of 1.6:1, Add Degree input boxes have a contrast ratio of 1.4:1Activities: Search borders have a contrast ratio of 1.4:1, Activity Input Grants, Contracts, and Other Funding text input boxes have a contrast ratio of 1.4:1Vitas: Arrows within table have a contrast ratio of 3.2:1, Checkboxes have a contrast ratio of 3.4:1, filled checkbox has a contrast ratio of 4.1:1My Templates: Checkboxes have a contrast ratio of 3.4:1, Arrows within table have a contrast ratio of 3.2:1, filled checkbox has a contrast ratio of 4.1:1Legacy Vitas: Search box border has a contrast ratio of 1.4:1, View Vita radio buttons have a contrast ratio of 2.2:1, View Vita checkboxes have a contrast ratio of 2.1:1Find Colleagues: Radio buttons have a contrast ratio of 2.2:1, Enter keyword border has a contrast ratio of 1.2:1Administration: Initiate Faculty Input Workflow search border has a contrast ratio of 1.4:1, Search search border has a contrast ratio of 1.4:1Setup: Locations search border has a contrast ratio of 1.4:1, Add API Token token name input border has a contrast ratio of 1.4:1, FAQ Configuration search border has a contrast ratio of 1.4:1, FAQ Configuration Add FAQ input borders have a contrast ratio of 1.4:1 |
| [1.4.12 Text Spacing](https://www.w3.org/TR/WCAG21/#text-spacing) (AA)(2.1)In content implemented using markup languages that support the following text style properties, no loss of content or functionality occurs by setting all the following and by changing no other style property:Line height (line spacing) to at least 1.5 times the font size;Spacing following paragraphs to at least 2 times the font size;Letter spacing (tracking) to at least 0.12 times the font size;Word spacing to at least 0.16 times the font size. | Supports | All text-based CSS settings within Faculty Activity Reporting can be changed to certain minimum values without loss of content or functionality. |
| [1.4.13 Content on Hover or Focus](https://www.w3.org/TR/WCAG21/#content-on-hover-or-focus) (AA)(2.1)Where receiving and then removing pointer hover or keyboard focus triggers additional content to become visible and then hidden, the following are true:* Dismissable
* Hoverable
* Persistent
 | Supports | All content that displays on hover or focus is dismissible, hoverable, and persistent. |
| [2.3.1: Three Flashes or Below Threshold](http://www.w3.org/TR/WCAG20/#seizure-does-not-violate) (A)No more than three flashes in a 1-second period, or the flashes are below the defined thresholds | Supports (N/A) | FAR does not contain flashing content. |
| **Keyboard** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [1.3.2: Meaningful Sequence](http://www.w3.org/TR/WCAG20/#content-structure-separation-sequence) (A)The correct reading sequence can be programmatically determined | Supports | The correct reading sequence can be programmatically determined on all FAR pages.  |
| [2.1.1: Keyboard](http://www.w3.org/TR/WCAG20/#keyboard-operation-keyboard-operable) (A)All functionality is available from a keyboard, except for tasks such as drawing | Partially supports | Overall FAR provides keyboard access to most of the interactive links and buttons.**Supporting Remarks:**Navigation is fully keyboard operable, along with filters and modal dialogs.**Exceptions:**Text editor throughout FAR is not keyboard operableSelect Faculty: Accordions not reachable via keyboard, “Select all” and “Deselect all” arrows are not reachable via keyboardProfile: Add Degree Publicly Displayed help button not keyboard reachable, Bonus Section Activity Classifications help button not keyboard reachable, Work Experience Activity Classifications help button not keyboard reachableActivities: Activity Input co-author delete button is not reachable via keyboard, Activity Input Grants, Contracts, and Other Funding Dates Funding Periods calendars are not keyboard reachable, Activity Input Activity Classification help buttons are not reachable via keyboardAccount Access: Add Access calendar is not reachable via keyboardAdministration: Initiate Faculty Input Workflow calendars are not keyboard accessibleCommunication: Faculty Classification Form calendar is not keyboard accessibleSetup: Details help tooltips not keyboard accessible, Web Services drag and drop is not keyboard accessible, Web Services scrollable code not keyboard accessible |
| [2.1.2: No Keyboard Trap](http://www.w3.org/TR/WCAG20/#keyboard-operation-trapping) (A)The user can use the keyboard to move through page elements and is not trapped on a particular element | Supports | There are no keyboard traps within FAR. |
| [2.1.4 Character Key Shortcuts](https://www.w3.org/TR/WCAG21/#character-key-shortcuts) (A)(2.1)If a keyboard shortcut is implemented in content using only letter (including upper- and lower-case letters), punctuation, number, or symbol characters, then at least one of the following is true:* Turn off
* Remap
* Active only on focus
 | Partially supports  | Most FAR content does not have any keyboard shortcuts using single keys.**Exceptions:**The text editor uses single key keyboard shortcuts that cannot be turned off or remapped. |
| [2.4.3: Focus Order](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-focus-order) (A)Users can tab through the elements of a page in a logical order | Partially supports | Overall FAR users can tab through the interface in a logical order, where elements receive focus from top to bottom, left to right.**Supporting remarks:**Tab panels and navigation can be activated via keyboard and navigated through in a logical order**Exceptions:**Profile: Bonus Section “no file uploaded” should not be in the tab orderActivities: “Show All” is reached in the tab order before “Jump to Section”, Activity Input Attachments “no file uploaded” should not be in the tab orderMy Templates: Create New Template “Select Template” should not be in the tab order on page oneSetup: FAQ Configuration table headings (“Question”, “Submitted By”, “Actions”) should not be in the tab order |
| [2.4.7: Focus Visible](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-focus-visible) (AA)The page element with the current keyboard focus has a visible focus indicator | Partially supports | Most page elements have a visible focus indicator.**Exceptions:** “We Want to Hear from You” survey pop-up: “Get Started” button does not have a visible focus indicator |
| [3.2.1: On Focus](http://www.w3.org/TR/WCAG20/#consistent-behavior-receive-focus) (A)When a UI component receives focus, this does not trigger unexpected actions. | Partially supports | Most UI components on FAR do not trigger unexpected actions when receiving focus.**Exceptions:**Activities: Activity Input when focusing on First Name within Co-Author, pop-up appears |
| **Headers and Structure** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [1.3.1: Information and Relationships](http://www.w3.org/TR/WCAG20/#content-structure-separation-programmatic) (A)Info, structure, and relationships can be programmatically determined | Partially supports | On most pages, information, structure, and relationships can be programmatically determined. **Supporting remarks:**Most tables use native table tags and are screen reader and keyboard compatible**Exceptions:**Select Faculty: table used for presentation layout and not dataLegacy Vitas: View Vita has multiple H1 headingsAdministration: The following pages contain H3 headings which should be H2: Search, Clear Faculty Duplicates, Support Accounts, Support Account FormSetup: FAQ Configuration Open FAQ Requests table does not use native <table> tags and is not screenreader compatibleSetup: The following pages contain H3 headings which should be H2: Details, Committees, Organizational Structure, Faculty Classifications, Activity Classifications, Program/Course Groupings, Scholarly Outlet Lit, Profile Form, Activity Input Form, Vitas, Web ServicesProfile: Personal Information uses a table for presentation layout and not data |
| [2.4.1: Bypass Blocks](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-skip) (A)Users can bypass repeated blocks of content. | Supports | “Skip to main content” button appears on all pages and skips the left-side main navigation |
| [2.4.6: Headings and Labels](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-descriptive) (AA) Headings and labels are clear and consistent. | Supports | FAR pages have clear and consistent headings and labels |
| [3.1.1: Language of Page](http://www.w3.org/TR/WCAG20/#meaning-doc-lang-id) (A)The language of the page is specified | Supports | All pages on FAR have the language of the page specified, using lang=”EN”. |
| [3.1.2: Language of Parts](http://www.w3.org/TR/WCAG20/#meaning-other-lang-id) (AA)Specify the language of text passages that are in a different language than the default language of the page. | Supports (N/A) | All page content on FAR is in the same language, English. |
| [4.1.1: Parsing](http://www.w3.org/TR/WCAG20/#ensure-compat-parses) (A)Use valid, error-free HTML | Partially supports | Most page elements have complete start and end tags, elements are nested according to their specifications, elements do not contain duplicate attributes, and most IDs are unique.**Exceptions:**Activities: Duplicate ID: sectionactivities\_wrapperSetup: Add API Token duplicate ID: “tokenValue” |
| **Labeling** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| 1.3.5 Identify Input Purpose (AA) (2.1)The purpose of each input field collecting information about the user can be programmatically determined when:The input field serves a purpose identified in the Input Purposes for User Interface Components section; and the content is implemented using technologies with support for identifying the expected meaning for form input data. | Partially supports | FAR provides input fields pertaining to the end user that mostly identify input purpose**Exceptions:** Profile: Personal Information form fields do not contain autocomplete or type attributes |
| [2.4.2: Page Titled](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-title) (A)The page has a title describing its topic or purpose | Supports | FAR pages have a title that describes the topic or purpose of the page.**Supporting Remarks:**For example, <title>Faculty180 – Announcements & Help </title> |
| [2.4.4: Link Purpose (In Context)](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-refs) (A)The purpose of each link can be determined from the link text or surrounding context. | Partially supports | Most links have descriptive and unique names.**Exceptions:**All pages contain more than one link called “administration” that lead to different destinations. Additionally, multiple links are also named “Reports”, “Templates”, and “Users & Groups” |
| [2.5.3 Label in Name](https://www.w3.org/TR/WCAG21/#label-in-name) (A)(2.1)For user interface components with labels that include text or images of text, the name contains the text that is presented visually. | Supports | UI components with labels that include text have an accessible name that includes that text. |
| [3.2.4: Consistent Identification](http://www.w3.org/TR/WCAG20/#consistent-behavior-consistent-functionality) (AA)UI components used across the web site are identified consistently on every page. | Supports | UI components are identified consistently and on every page.  |
| [3.3.1: Error Identification](http://www.w3.org/TR/WCAG20/#minimize-error-identified) (A)Input errors are clearly marked and described to the user. | Supports | FAR identifies input errors in a variety of ways including text which appears below form inputs, popups, and alerts. |
| [3.3.2: Labels and Instructions](http://www.w3.org/TR/WCAG20/#minimize-error-cues) (A)Items requiring user input are clearly labeled or have clear instructions. | Partially supports | Most form inputs provide an accessible name using the <label> tag or aria-label. **Exceptions:**Text editor buttons (such as bold and italicize) do not have labelsSetup: Scholarly Outlet List Add uses asterisks to indicate required fields but does not provide instructions to indicate this |
| [3.3.3: Error Suggestion](http://www.w3.org/TR/WCAG20/#minimize-error-suggestions) (AA)When the user makes an input error, give suggestions for valid input. | Supports | Suggestions for valid input are clear and easy to understand. |
| [4.1.2: Name, Role, Value](http://www.w3.org/TR/WCAG20/#ensure-compat-rsv) (A)For all UI components, the name, value, and role can be programmatically determined. | Partially supports | Overall, the name, role, and value can be programmatically determined for most UI components. **Exceptions:**Left-side navigation does not utilize aria-expanded |
| [4.1.3 Status Messages](https://www.w3.org/TR/WCAG21/#status-messages) (AA)(2.1)In content implemented using markup languages, status messages can be programmatically determined through role or properties such that they can be presented to the user by assistive technologies without receiving focus. | Partially supports | FAR uses status messages to alert the user that a change was successful or that an error was made.**Exceptions**:My Profile: error suggestion within Error Saving Form pop-up cannot be read by a screenreader |
| **Multimedia** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [1.2.1: Audio-only or Video-only (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-av-only-alt) (A)Provide alternatives for pre-recorded audio-only or video-only content. | Supports (N/A) | There is no pre-recorded audio-only or video-only content on the site. |
| [1.2.2: Captions (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-captions) (A)Provide captions for pre-recorded audio | Supports (N/A) | There is no pre-recorded audio on the site. |
| [1.2.3: Audio Description or Media Alternative (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-audio-desc) (A)Provide alternatives for pre-recorded synchronized audio/video | Supports (N/A) | There is no pre-recorded synchronized audio/video on the site. |
| [1.2.4: Captions (Live)](http://www.w3.org/TR/WCAG20/#media-equiv-real-time-captions) (AA)Provide captions for live audio in synchronized audio/video. | Supports (N/A) | There is no live audio in synchronized audio/video. |
| [1.2.5: Audio Description (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-audio-desc-only) (AA)Provide an audio description of pre-recorded video. | Supports (N/A) | There is no pre-recorded video on the site.  |
| [1.4.2: Audio Control](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-dis-audio) (A)Audio can be paused and stopped, or the audio volume can be changed. | Supports (N/A) | There is no audio content on the site.  |
| [2.2.2: Pause, Stop, Hide](http://www.w3.org/TR/WCAG20/#time-limits-pause) (A)Users can stop, pause, or hide moving, blinking, scrolling, or auto-updating information. | Supports (N/A) | There is no moving, blinking, or scrolling content. |
| **Usability** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [2.2.1: Timing Adjustable](http://www.w3.org/TR/WCAG20/#time-limits-required-behaviors) (A)Users are warned of time limits shorter than 20 hours and time limits can be turned off or extended | Supports | FAR has a session timeout of 60 minutes. Users are warned and the session can be extended before the timeout. |
| [2.4.5: Multiple Ways](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-mult-loc) (AA)More than one way is available to navigate to other web pages. | Does Not Support | The main areas of the site (Announcements & Help, Profile, Activities, Forms & Reports, Find Colleagues, Account Access) can only be reached by the left side navigation (mobile menu for magnified/small screen view). |
| [3.2.2: On Input](http://www.w3.org/TR/WCAG20/#consistent-behavior-unpredictable-change) (A) Changing the setting of a checkbox, radio button, or other UI component does not trigger unexpected changes in context. | Supports | FAR pages do not trigger unexpected changes in context when changing the setting of a checkbox, radio button, or other UI component. |
| [3.2.3: Consistent Navigation](http://www.w3.org/TR/WCAG20/#consistent-behavior-consistent-locations) (AA)Navigation menus are in the same location and order on every web page. | Supports | FAR’s navigation menus are in the same location and order on every page. |
| [3.3.4: Error Prevention (Legal, Financial, Data)](http://www.w3.org/TR/WCAG20/#minimize-error-reversible) (AA)For web pages with legal or financial commitments, input can be reviewed and corrected before final submission, and submissions can be reverted. | Supports (N/A) | No data submissions on the site require legal or financial commitments.No data submissions allow for a users’ profile to be deleted.  |
| **Mobile User Experience** |
| **WCAG 2.1****Checkpoint** | **Supporting Features** | **Remarks** |
| [1.3.4 Orientation](https://www.w3.org/TR/WCAG21/#orientation)(AA) (2.1)Content does not restrict its view and operation to a single display orientation, such as portrait or landscape, unless a specific display orientation is essential. | Supports | Content on FAR does not restrict to a single display orientation. |
| [2.5.1 Pointer Gestures](https://www.w3.org/TR/WCAG21/#pointer-gestures) (A) (2.1)All functionality that uses multipoint or path-based gestures for operation can be operated with a single pointer without a path-based gesture, unless a multipoint or path-based gesture is essential. | Supports (N/A) | FAR does not contain multipoint or path-based gestures. |
| 2.5.2 Pointer Cancellation (A) (2.1)For functionality that can be operated using a single pointer, at least one of the following is true:* No Down-Event
* Abort or Undo
* Up Reversal
* Essential
 | Supports | FAR allows for pointer cancellation. |
| [2.5.4 Motion Actuation](https://www.w3.org/TR/WCAG21/#motion-actuation) (A)(2.1) Functionality that can be operated by device motion or user motion can also be operated by user interface components and responding to the motion can be disabled to prevent accidental actuation, except when:* Supported Interface
* Essential
 | Supports (N/A) | FAR does not contain motion actuation. |