

Last Updated	Findings	Severity	WCAG Standard	Software	Description	Location	Method	Tools	Summary	Potential User Impact	Steps to Reproduce
4/2/26	PASS		2.4.3 Focus Order – Level AA	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Tab Order & Sequence: Tab moves through all interactive elements in logical order	CHAT	Keyboard		All interactive elements in Chat Settings were reachable via Tab key in a logical, top-to-bottom sequence consistent with the visual layout of the page. No elements were skipped or unreachable during forward tab navigation.		
4/2/26	PASS		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Tab Order & Sequence: Shift+Tab moves backward through the same sequence	CHAT	Keyboard		Shift+Tab successfully navigated backward through all interactive elements in Chat Settings in the reverse of the forward tab sequence, consistent with the visual layout of the page. No elements were skipped or unreachable during backward tab navigation.		
4/2/26	PASS		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Tab Order & Sequence: No interactive element is skipped when tabbing	CHAT	Keyboard		All interactive elements in Chat Settings were reachable during forward tab navigation with no elements skipped or bypassed. Every control encountered visually was also reachable via keyboard.		
4/2/26	PASS		2.4.7 Focus Visible – Level AA	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Focus Visibility: Every focused element has a visible focus indicator	CHAT	Keyboard		All interactive elements in Chat Settings displayed a visible focus indicator when focused via keyboard navigation. No elements were found to receive focus without a corresponding visual indication.		
4/2/26	PASS		2.4.11 Focus Appearance – Level AA	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Focus Visibility: Focus indicator is visible in both light and dark mode	CHAT	Keyboard		Focus indicators were visible across all interactive elements in Chat Settings in both light and dark mode. No elements were found to lose or obscure their focus indicator when switching between display modes.		
4/2/26	PASS		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Operability: Checkboxes toggle with Space	CHAT	Keyboard		All checkboxes in Chat Settings toggled correctly with the Space key when focused. No checkboxes were found to be unresponsive to Space key input.		
4/2/26	PASS		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Operability: Buttons activate with Enter and/or Space	CHAT	Keyboard		Button operability via keyboard was inconsistent across Chat Settings. While not all buttons responded to both Enter and Space, all tested buttons activated with at least Space, meeting the "Enter and/or Space" requirement and are logged as a pass.		
4/2/26	FAIL	Mid	2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Operability: Dropdowns open with Enter or Space; arrow keys navigate options	CHAT	Keyboard		Keyboard-only operability was inconsistent across interactive controls in Chat Settings. The dropdown controls on Chat did not respond to Enter or Space as expected, <b>activating only via arrow keys – a non-standard keyboard interaction pattern that deviates from expected dropdown behavior.</b> See the following for screenshots documenting the fail category: <a href="#">(Chat) Dropdown Button Failures</a>	Keyboard-dependent users may be unable to open or navigate dropdown menus reliably, creating inconsistent and unpredictable interactions throughout Chat Settings. Users who rely solely on keyboard input, including those with motor disabilities or who use assistive technology, may find certain dropdown options inaccessible, forcing them to abandon tasks or seek alternative workflows that may not be available.	While using keyboard-only navigation, use the "tab" button to navigate to identified failed dropdown buttons. Once focus is on these buttons, attempt to activate using the space or enter keys.
4/2/26	PASS		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Operability: Radio button groups navigate with arrow keys; Tab exits the group	CHAT	Keyboard		Radio button groups in Chat Settings navigated correctly using arrow keys, and Tab successfully moved focus out of the group to the next interactive element. No unexpected behavior was observed during radio button group navigation.		
4/2/26	N/A		2.1.1 Keyboard – Level A (Note: Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	Operability: All links activate with Enter	CHAT	Keyboard		Not applicable for Chat Settings.		

Last Updated	Findings	Severity	WCAG Standard	Software	Description	Location	Method	Tools	Summary	Potential User Impact	Steps to Reproduce
4/2/26	PASS		2.1.2 No Keyboard Trap ( <b>Note:</b> Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	<b>Focus Management:</b> Focus does not become lost or trapped at any point	CHAT	Keyboard		Focus remained consistently trackable throughout keyboard navigation of Chat Settings. No instances of focus loss or keyboard traps were encountered at any point during testing.		
4/2/26	PASS		2.4.3 Focus Order – Level AA	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	<b>Focus Management:</b> After interacting with a control, focus remains in a logical position	CHAT	Keyboard		Following interaction with controls in Chat Settings, focus consistently returned to or remained in a logical position relative to the action performed. No unexpected focus jumps or resets were observed after control interaction.		
4/2/26	PASS		2.1.1 Keyboard – Level A ( <b>Note:</b> Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	<b>Focus Management:</b> No element requires mouse interaction to reach via keyboard	CHAT	Keyboard		All interactive elements in Chat Settings were reachable exclusively via keyboard navigation. No elements were identified that required mouse interaction to access or activate.		
4/2/26	PASS		2.1.4 Character Key Shortcuts ( <b>Note:</b> Level A is the applicable standard; no AA equivalent exists for this criterion)	macOS   Tahoe 26.3.1 (desktop)   Thunderbird 149.0.1	<b>General:</b> No single-character shortcuts interfere with standard keyboard input	CHAT	Keyboard		No single-character keyboard shortcuts were found to interfere with standard keyboard input during navigation of Chat Settings. Text input fields and keyboard navigation functioned as expected without triggering unintended actions.		