# Google Accessibility Conformance Report Revised Section 508 Edition

(Based on VPAT®1 Version 2.4)

Name of Product/Version: Google Assignments (September 2021)

Report Date: 7 December 2021

**Product Description:** Google Assignments is a tool that integrates with a Learning Management System (LMS) to facilitate assigning, grading, and returning student's work.

Contact Information: vpat-questions@google.com

**Notes:** Google Assignments was evaluated as a module within the Canvas Learning Management System (LMS).

#### **Evaluation Methods Used:**

<sup>&</sup>lt;sup>1</sup>Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)

This evaluation was conducted with accessibility testing support from the American Foundation for the Blind. Testing was performed using JAWS, NVDA, VoiceOver, ChromeVox, Color Contrast Analyzer, Chrome Browser, and Firefox.

#### **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)
Web Content Accessibility Guidelines 2.1	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 2.0/2.1 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

**Table 1: Success Criteria, Level A** 

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) Also applies to: Revised Section 508	Google Assignments Application: Supports	Both the Google Assignments application and the documentation support non-text content in all
<ul><li>501 (Web)(Software)</li><li>504.2 (Authoring Tool)</li><li>602.3 (Support Docs)</li></ul>	Documentation: Supports	areas.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor documentation uses prerecorded media.
1.2.2 Captions (Prerecorded) (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor documentation includes prerecorded synchronized media content.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor documentation includes prerecorded media.
1.3.1 Info and Relationships (Level A) Also applies to: Revised Section 508	Google Assignments Application:	Google Assignments Application:

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Partially Supports  Documentation: Supports	The Google Assignments application supports info and relationships, with one exception:  • When updating rubric assigned points while grading, the new total grade is not automatically announced.  Documentation: The documentation supports info and
1.3.2 Meaningful Sequence (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation present a correct logical reading sequence.
1.3.3 Sensory Characteristics (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor the documentation relies solely on sensory characteristics.
1.4.1 Use of Color (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor the documentation relies on color to convey information or to distinguish elements.
1.4.2 Audio Control (Level A) Also applies to: Revised Section 508	Google Assignments Application:	Neither the Google Assignments application nor the documentation contains audio content.

Criteria	Conformance Level	Remarks and Explanations
<ul> <li>501 (Web)(Software)</li> <li>504.2 (Authoring Tool)</li> <li>602.3 (Support Docs)</li> </ul>	Supports  Documentation: Supports	
2.1.1 Keyboard (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation are operable with a keyboard.
2.1.2 No Keyboard Trap (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports Documentation: Supports	Google Assignments Application: The Google Assignments web application does not present keyboard traps, with one exception:  • When grading assignments, it is possible for screen reader users to become trapped in the student submission frame.  Documentation: The documentation does not present a keyboard trap.
2.1.4 Character Key Shortcuts (Level A 2.1 only)	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor the documentation uses character key shortcuts.
2.2.1 Timing Adjustable (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)	Google Assignments Application: Partially Supports Documentation:	Google Assignments Application:  The Google Assignments application supports time based events, with one exception:

Criteria	Conformance Level	Remarks and Explanations
• 602.3 (Support Docs)	Supports	<ul> <li>Some "toast" notifications that an event occurred appear and disappear without any interaction from the user. Some of these notifications allow user interaction. This timing behavior is not configurable.</li> <li>Documentation:</li> <li>There are no time based events present in the documentation.</li> </ul>
2.2.2 Pause, Stop, Hide (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor the documentation includes moving, blinking, scrolling, or auto-updating information that lasts more than five seconds.
2.3.1 Three Flashes or Below Threshold (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor the documentation includes content which flashes more than three (3) times per second.
<ul> <li>2.4.1 Bypass Blocks (Level A)</li> <li>Also applies to: 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>	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation include landmark regions.
docs  2.4.2 Page Titled (Level A)  Also applies to:  Revised Section 508	Google Assignments Application: Supports	Both the Google Assignments application and the documentation provide titles for pages that describe topic or purpose.

Criteria	Conformance Level	Remarks and Explanations
<ul><li>501 (Web)(Software)</li><li>504.2 (Authoring Tool)</li><li>602.3 (Support Docs)</li></ul>	Documentation: Supports	
2.4.3 Focus Order (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports  Documentation: Supports	Google Assignments Application: The Google Assignments application provides a logical focus order for content, with one exception:  • When selecting or creating a rubric for an assignment, focus is not placed in a logical location.  Documentation: The documentation provides a logical focus order for the content.
2.4.4 Link Purpose (In Context) (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation provide text that describes the purpose of the link.
2.5.1 Pointer Gestures (Level A 2.1 only)	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor the documentation includes multipoint or pathbased gestures for operation.
2.5.2 Pointer Cancellation (Level A 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation allow users to cancel pointer interactions.

Criteria	Conformance Level	Remarks and Explanations
2.5.3 Label in Name (Level A 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation present labels both visually and programmatically
2.5.4 Motion Actuation (Level A 2.1 only)	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor the documentation uses motion actuation for user interaction.
3.1.1 Language of Page (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation specify the document language in the HTML markup.
3.2.1 On Focus (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor the documentation changes context when a component receives focus.
3.2.2 On Input (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)	Google Assignments Application: Supports	Neither the Google Assignments application nor documentation changes context on user interaction without notice.

Criteria	Conformance Level	Remarks and Explanations
• 504.2 (Authoring Tool)	Documentation:	
602.3 (Support Docs)	Supports	
3.3.1 Error Identification (Level A)	Google Assignments	
Also applies to:	Application:	
Revised Section 508	Supports	Both the Google Assignments application and the
<ul><li>501 (Web)(Software)</li></ul>		documentation provide error identification in text.
<ul> <li>504.2 (Authoring Tool)</li> </ul>	Documentation:	
602.3 (Support Docs)	Supports	
3.3.2 Labels or Instructions (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports Documentation: Supports	Google Assignments Application: The Google Assignments application provides labels or instructions for user inputs, with one exception:  • The overall feedback edit field in the grading area is missing a label.  Documentation: The documentation provides labels or instructions for user inputs.
4.1.1 Parsing (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation provide start and end tags, are nested appropriately, do not contain duplicate attributes, and have unique IDs.
4.1.2 Name, Role, Value (Level A) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports  Documentation: Supports	Google Assignments Application: The Google Assignments application provides appropriate names, roles, and values for interactive elements, with one exception:  • The element to award full points while grading based on rubric does not present the name and role adequately.  Documentation: The documentation provides appropriate names, roles, and values for interactive elements.

# **Table 2: Success Criteria, Level AA**

Notes:

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)	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor documentation contains live synchronized media.
Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor documentation includes prerecorded video content.
1.3.4 Orientation (Level AA 2.1 only)	Google Assignments Application: Supports Documentation: Supports	Neither the Google Assignments application nor the documentation restricts the view to a single orientation.
1.3.5 Identify Input Purpose (Level AA 2.1 only)	Google Assignments Application: Supports Documentation: Supports	Both the Google Assignments application and documentation appropriately identify the purpose of components, icons, and regions.

Criteria	Conformance Level	Remarks and Explanations
1.4.3 Contrast (Minimum) (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports Documentation: Supports	Google Assignments Application: The Google Assignments application provides sufficient color contrast between the text and its background, with one exception:  • The element that tells a user if there was a flagged unoriginal content report has a low contrast ratio.
		Documentation: The documentation provides sufficient color contrast between the text and its background.
1.4.4 Resize text (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation allow users to zoom up to 200% without loss of content or functionality.
1.4.5 Images of Text Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Neither the Google Assignments application nor the documentation includes images of text.
1.4.10 Reflow (Level AA 2.1 only)	Google Assignments Application: Partially Supports Documentation: Supports	Google Assignments Application: The Google Assignments application supports reflo and zoom, with one exception:  • At higher zoom levels, the grading area and modals have small viewports.

Criteria	Conformance Level	Remarks and Explanations
		Documentation: The documentation reflows to support 400% zoom.
1.4.11 Non-text Contrast (Level AA 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation provide sufficient color contrast between important components or graphics and their backgrounds.
1.4.12 Text Spacing (Level AA 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation allow users to adjust text spacing without loss of content or functionality.
1.4.13 Content on Hover or Focus (Level AA 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation ensure that content that appears on hover or focus is dismissible, hoverable, and persistent.
<ul> <li>2.4.5 Multiple Ways (Level AA) Also applies to: 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>	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation provide users with multiple ways to navigate to pages and content.

Criteria	Conformance Level	Remarks and Explanations
2.4.6 Headings and Labels (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation provide users with headings or labels to describe the topic of purpose of content.
2.4.7 Focus Visible (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and documentation provide visible focus indicators for all interactive elements.
3.1.2 Language of Parts (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Partially Supports  Documentation: Supports	Google Assignments Application: The Google Assignments application interface does not include passages or phrases in a language other than the main language of the page, with one exception:  • When assignments are in a different language than the interface language, the language is not programmatically specified.  Documentation: The documentation does not include passages or phrases in a language other than the main language of the page.
<ul> <li>3.2.3 Consistent Navigation (Level AA)</li> <li>Also applies to:     Revised Section 508</li> <li>501 (Web)(Software) – Does not apply to non-web software</li> <li>504.2 (Authoring Tool)</li> </ul>	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation provide clear and consistent navigation across pages.

Criteria	Conformance Level	Remarks and Explanations
602.3 (Support Docs) – Does not apply to non-web		
docs  3.2.4 Consistent Identification (Level AA)  Also applies to:  Revised Section 508  • 501 (Web)(Software) – Does not apply to non-web software  • 504.2 (Authoring Tool)  • 602.3 (Support Docs) – Does not apply to non-web docs	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation consistently identify components with the same functionality.
3.3.3 Error Suggestion (Level AA) Also applies to: Revised Section 508  • 501 (Web)(Software)  • 504.2 (Authoring Tool)  • 602.3 (Support Docs)	Google Assignments Application: Supports  Documentation: Supports	Both the Google Assignments application and the documentation provide suggestions for resolving errors on input.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) Also applies to: Revised Section 508	Google Assignments Application: Not Applicable  Documentation: Not Applicable	Neither the Google Assignments application nor documentation inherently causes legal commitments or financial transactions to occur.
4.1.3 Status Messages (Level AA 2.1 only)	Google Assignments Application: Supports  Documentation: Supports	Google Assignments Application: The Google Assignments application provides status messages which are presented to assistive technologies.  Documentation: The documentation does not utilize status messages.

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

WCAG 2.0 AAA Criteria were not evaluated

## **Revised Section 508 Report**

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

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Partially Supports	The Google Assignments application provides the correct name, role, state, and other important accessibility information for most interface elements, with few exceptions detailed in Table 2.
302.2 With Limited Vision	Partially Supports	The Google Assignments application provides the correct name, role, state, and other important accessibility information for most interface elements, with few exceptions detailed in Table 2.
302.3 Without Perception of Color	Supports	
302.4 Without Hearing	Supports	
302.5 With Limited Hearing	Supports	
302.6 Without Speech	Supports	
302.7 With Limited Manipulation	Supports	
302.8 With Limited Reach and Strength	Supports	
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	

#### **Chapter 4: Hardware**

Notes: This is a web only application and conforms to WCAG 2.0 and 2.1 A and AA as specified in Tables 1 and 2.

Criteria	Conformance Level	Remarks and Explanations
402 Closed Functionality	Heading cell – no response required	Heading cell – no response required
402.1 General	Heading cell – no response required	Heading cell – no response required
402.2 Speech-Output Enabled	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
402.2.1 Information Displayed On-Screen	Not Applicable	
402.2.2 Transactional Outputs	Not Applicable	
402.2.3 Speech Delivery Type and Coordination	Not Applicable	
402.2.4 User Control	Not Applicable	
402.2.5 Braille Instructions	Not Applicable	
402.3 Volume	Heading cell – no response required	Heading cell – no response required
402.3.1 Private Listening	Not Applicable	
402.3.2 Non-private Listening	Not Applicable	
402.4 Characters on Display Screens	Not Applicable	
402.5 Characters on Variable Message Signs	Not Applicable	
403 Biometrics	Heading cell – no response required	Heading cell – no response required
403.1 General	Not Applicable	
404 Preservation of Information Provided for Accessibility	Heading cell – no response required	Heading cell – no response required
404.1 General	Not Applicable	
405 Privacy	Heading cell – no response required	Heading cell – no response required
405.1 General	Not Applicable	
406 Standard Connections	Heading cell – no response required	Heading cell – no response required
406.1 General	Not Applicable	
407 Operable Parts	Heading cell – no response required	Heading cell – no response required
407.2 Contrast	Not Applicable	
407.3 Input Controls	Heading cell – no response required	Heading cell – no response required
407.3.1 Tactilely Discernible	Not Applicable	
407.3.2 Alphabetic Keys	Not Applicable	
407.3.3 Numeric Keys	Not Applicable	
407.4 Key Repeat	Not Applicable	
407.5 Timed Response	Not Applicable	
407.6 Operation	Not Applicable	
407.7 Tickets, Fare Cards, and Keycards	Not Applicable	
407.8 Reach Height and Depth	Heading cell – no response required	Heading cell – no response required
407.8.1 Vertical Reference Plane	Not Applicable	
407.8.1.1 Vertical Plane for Side Reach	Not Applicable	
407.8.1.2 Vertical Plane for Forward Reach	Not Applicable	
407.8.2 Side Reach	Not Applicable	
407.8.2.1 Unobstructed Side Reach	Not Applicable	

Criteria	Conformance Level	Remarks and Explanations
407.8.2.2 Obstructed Side Reach	Not Applicable	
407.8.3 Forward Reach	Not Applicable	
407.8.3.1 Unobstructed Forward Reach	Not Applicable	
407.8.3.2 Obstructed Forward Reach	Not Applicable	
407.8.3.2.1 Operable Part Height for ICT with Obstructed Forward Reach	Not Applicable	
407.8.3.2.2 Knee and Toe Space under ICT with Obstructed Forward Reach	Not Applicable	
408 Display Screens	Heading cell – no response required	Heading cell – no response required
408.2 Visibility	Not Applicable	
408.3 Flashing	Not Applicable	
409 Status Indicators	Heading cell – no response required	Heading cell – no response required
409.1 General	Not Applicable	
410 Color Coding	Heading cell – no response required	Heading cell – no response required
410.1 General	Not Applicable	
411 Audible Signals	Heading cell – no response required	Heading cell – no response required
411.1 General	Not Applicable	
412 ICT with Two-Way Voice Communication	Heading cell – no response required	Heading cell – no response required
412.2 Volume Gain	Heading cell – no response required	Heading cell – no response required
412.2.1 Volume Gain for Wireline Telephones	Not Applicable	
412.2.2 Volume Gain for Non-Wireline ICT	Not Applicable	
412.3 Interference Reduction and Magnetic Coupling	Heading cell – no response required	Heading cell – no response required
412.3.1 Wireless Handsets	Not Applicable	
412.3.2 Wireline Handsets	Not Applicable	
412.4 Digital Encoding of Speech	Not Applicable	
412.5 Real-Time Text Functionality	Reserved for future	Reserved for future
412.6 Caller ID	Not Applicable	
412.7 Video Communication	Not Applicable	
412.8 Legacy TTY Support	Heading cell – no response required	Heading cell – no response required
412.8.1 TTY Connectability	Not Applicable	
412.8.2 Voice and Hearing Carry Over	Not Applicable	
412.8.3 Signal Compatibility	Not Applicable	
412.8.4 Voice Mail and Other Messaging Systems	Not Applicable	
413 Closed Caption Processing Technologies	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
413.1.1 Decoding and Display of Closed Captions	Not Applicable	
413.1.2 Pass-Through of Closed Caption Data	Not Applicable	
414 Audio Description Processing Technologies	Heading cell – no response required	Heading cell – no response required
414.1.1 Digital Television Tuners	Not Applicable	
414.1.2 Other ICT	Not Applicable	
415 User Controls for Captions and Audio Descriptions	Heading cell – no response required	Heading cell – no response required
415.1.1 Caption Controls	Not Applicable	
415.1.2 Audio Description Controls	Not Applicable	

## **Chapter 5: Software**

Notes: This is a web only application and conforms to WCAG 2.0 and 2.1 A and AA as specified in Tables 1 and 2.

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.0 AA	See WCAG 2.0 section	See information in WCAG 2.0 section
502 Interoperability with Assistive Technology	Heading cell – no response required	Heading cell – no response required
502.2.1 User Control of Accessibility Features	Not Applicable	
502.2.2 No Disruption of Accessibility Features	Not Applicable	
502.3 Accessibility Services	Heading cell – no response required	Heading cell – no response required
502.3.1 Object Information	Not Applicable	
502.3.2 Modification of Object Information	Not Applicable	
502.3.3 Row, Column, and Headers	Not Applicable	
502.3.4 Values	Not Applicable	
502.3.5 Modification of Values	Not Applicable	
502.3.6 Label Relationships	Not Applicable	
502.3.7 Hierarchical Relationships	Not Applicable	
502.3.8 Text	Not Applicable	
502.3.9 Modification of Text	Not Applicable	
502.3.10 List of Actions	Not Applicable	
502.3.11 Actions on Objects	Not Applicable	
502.3.12 Focus Cursor	Not Applicable	
502.3.13 Modification of Focus Cursor	Not Applicable	
502.3.14 Event Notification	Not Applicable	
502.4 Platform Accessibility Features	Not Applicable	

Criteria	Conformance Level	Remarks and Explanations
503 Applications	Heading cell – no response required	Heading cell – no response required
503.2 User Preferences	Not Applicable	
503.3 Alternative User Interfaces	Not Applicable	
503.4 User Controls for Captions and Audio Description	Heading cell – no response required	Heading cell – no response required
503.4.1 Caption Controls	Not Applicable	
503.4.2 Audio Description Controls	Not Applicable	
504 Authoring Tools	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter "not applicable")	See WCAG 2.0 section	See information in WCAG 2.0 section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not Applicable	
504.2.2 PDF Export	Not Applicable	
504.3 Prompts	Not Applicable	
504.4 Templates	Not Applicable	

# **Chapter 6: Support Documentation and Services**

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
602 Support Documentation	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Supports	
602.3 Electronic Support Documentation	See WCAG 2.0 section	See information in WCAG 2.0 section
602.4 Alternate Formats for Non-Electronic Support Documentation	Not Applicable	All necessary documentation for Google Assignments is provided electronically.
603 Support Services	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Not Applicable	The Google Disability Support team can answer questions about accessibility through various support channels. There is also additional documentation on using this product with screen readers.

Criteria	Conformance Level	Remarks and Explanations
603.3 Accommodation of Communication Needs	Supports	The Google Disability Support team can answer questions about accessibility through various support channels.

#### **Legal Disclaimer**

© 2021 Google LLC. As of the date of its publication indicated in the information table at the beginning of this Conformance Report, this Conformance Report represents the current view of Google regarding information about the subject Google product as outlined in the ITI's "VPAT® 2.4 Revised Section 508 Edition Version 1.0." Google cannot guarantee that any information in this Conformance Report will remain accurate after such date of publication, but Google works continuously to monitor the accessibility of its products and provide updates from time to time. Any modification or customization to the subject product may render some or all of this Conformance Report to become inapplicable. This Conformance Report is provided "as is" and for informational purposes only.