Lexmark Accessibility Conformance Report International Edition

(Based on VPAT® Version 2.4Rev)

Name of Product/Version: This report covers the following Lexmark products: CS632dwe, CS720 Series, CS730de, CS735de, CS820, CS920 Series, CS943de, CX532adwe, CX625 adhe/adthe, CX635adwe, CX720 Series, CX730de, CX735adse, CX820/CX825 Series, CX860 Series, CX920 Series, CX930dse, CX931dse, CX931dtse, CX942adse, CX943adtse, CX943adxse, CX944adtse, CX944adxse, M3350, MS632dwe, MX432adwe, MX532adwe, MX632adwe, MX931dse, XC2335, XC4240, XC9325, XC9335, XC9445, XC9455, XC9465, XM3142, XM3350.

The following TAA models, which add speech output and headphone jacks to the standard models listed in parentheses, are also covered:

25BT005 (MX721adhe), 25BT006/7/8 (MX822/4/6adtfe), 36ST500 (MS622de), 36ST700 (MX421ade), 36ST800/820 (MX521de/ade), 36ST900 (MX622ade), 42CT019 (CS622de), 42CT759 (CX522ade), 42CT779 (CX622), 42CT789 (CX625ade), 50GT309/349 (MS824/826de)

Report Date: May 24, 2023 (Version 1.0)

Product Description: A series of workgroup printers and multifunction printers that support touchscreen interfaces and the installation of software (eSF) apps for workflow

[&]quot;Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)

customization. The specified models include speech output, discrete volume control, and a headphone jack.

Contact Information: accessibility@lexmark.com

Notes: This International Edition covers US Revised Section 508 (2017 initial publication and 2018 corrections), European EN 301 549 V3.1.1 (2019-06) and WCAG 2.1. This report assumes the latest firmware is installed and speech output (called Voice Guidance) is activated for those without vision or with limited vision. The optional Accessibility Solution may also be employed (MFP devices only). This report covers the hardware, associated print and scan drivers, as well as factory installed ("ship with") apps. It does not evaluate any after-market apps or software solutions.

Evaluation Methods Used: In evaluating products against the listed standards below, Lexmark utilizes a number of techniques including:

- General product knowledge and the relevant application of accessibility standards and universal design principles
- Where applicable, testing with assistive technologies such as screen readers (JAWS, NVDA, VoiceOver, TalkBack, etc.), OS and browser magnifiers and contrast controls
- Internal tests developed to verify WCAG success criteria and accessibility standards
- Publicly available and/or commercial WCAG test tools / suites / checkers
- Proprietary test methods and tools
- Third party contractors offering accessibility testing and/or consulting services

Note: Additional or fewer test techniques from the ones listed above may be utilized depending on the feature or product being evaluated as well as intended use and other considerations.

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 (Yes / 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)
EN 301 549 Accessibility requirements for ICT products and services - V3.1.1 (2019-11) AND EN 301 549 Accessibility requirements for ICT products and services - V3.2.1 (2021-03)	(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.x Report

Tables 1 and 2 also document conformance with:

- EN 301 549: Chapter 9 Web, Sections 10.1-10.4 of Chapter 10 Non-Web documents, and Sections 11.1-11.4 and 11.8.2 of Chapter 11 Non-Web Software (open and closed functionality), and Sections 12.1.2 and 12.2.4 of Chapter 12 Documentation
- Revised Section 508: Chapter 5 501.1 Scope, 504.2 Content Creation or Editing, and Chapter 6 602.3 Electronic Support Documentation.

Note: When reporting on conformance with the WCAG 2.x 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>.

Table 1: Success Criteria, Level A

Notes: The Lexmark products evaluated are not authoring tools. Therefore, this topic is not applicable and the subject of authoring tools is not evaluated in the WCAG tables. In addition, any remarks not tagged or associated with a specific subject, such as Web or Software, apply equally to all topics listed in the Conformance Level column. Web content, electronic documents, software, and closed systems are all evaluated as appropriate against WCAG 2.0 Level A criteria.

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) Also applies to: EN 301 549 Criteria 9.2.1 (Web) 10.2.1 (non-web document) 11.2.1.1 (Software) 11.2.2.1 (Closed Functionality Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: Supports	The following remark applies to all categories (web, docs, SW, closed): Any non-text content is limited and has corresponding alternative text, or is decorative.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) Also applies to: EN 301 549 Criteria 9.2.2 (Web) 10.2.2 (non-web document) 11.2.1.2 (Software) 11.2.2.2.1 and 11.2.2.2.2 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software)	Web: NA Electronic Docs: NA Software: NA Closed: NA	No pre-recorded audio content. Any pre-recorded video is a supplement (media alternative) for displayed text.

Criteria	Conformance Level	Remarks and Explanations
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
1.2.2 Captions (Prerecorded) (Level A)		
Also applies to:		
EN 301 549 Criteria		
• 9.2.3 (Web)		
• 10.2.3 (non-web document)		
• 11.2.1.3 (Software)	Web: NA	
 11.2.2.3 (Closed Software) – Does not apply 	Electronic Docs: NA	No pre-recorded audio content.
• 11.6.2 (Authoring Tool)	Software: NA	
• 12.1.2 (Product Docs)		
• 12.2.4 (Support Docs)		
2017 Section 508		
• 501 (Web)(Software)		
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)		
Also applies to:		
EN 301 549 Criteria		
• 9.2.4 (Web)		
 10.2.4 (non-web document) 	Web: NA Electronic Docs: NA	No time-based or synchronized media content. Any pre-
• 11.2.1.4 (Software)		
• 11.2.2.4 (Closed Software)	Software: NA	recorded video is a supplement (media alternative) for displayed text.
• 11.6.2 (Authoring Tool)	Closed: NA	displayed text.
• 12.1.2 (Product Docs)	Closed. IVA	
• 12.2.4 (Support Docs)		
2017 Section 508		
• 501 (Web)(Software)		
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
1.3.1 Info and Relationships (Level A)	Web: Supports	Electronic Docs: Semantic markup is used for special
Also applies to:	Electronic Docs: Supports	text; use of caption elements; use of h1-h6 to identify
EN 301 549 Criteria	Software: Supports	headings; using scope attributes; tables and lists
• 9.2.7 (Web)	Closed: Supports	appropriately identified.

Criteria	Conformance Level	Remarks and Explanations
 10.2.7 (non-web document) 11.2.1.7 (Software) 11.2.2.7 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Web/Software: Supports standard OS API for accessibility features. Visual groupings, lists, tables are identified auditorily when using screen reader AT. Closed: Information and relationships do not rely solely on visual display and are conveyed using text. Audio prompts are utilized when Voice Guidance speech output is enabled.
1.3.2 Meaningful Sequence (Level A) Also applies to: EN 301 549 Criteria 9.2.8 (Web) 10.2.8 (non-web document) 11.2.1.8 (Software) 11.2.2.8 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Web: Lists and tables are appropriately identified and a correct reading sequence maintained. Documents: Appropriate use of standard tags identifies lists, tables, and headings; dir attribute = "ltr". Software: Meaningful sequence is maintained in the driver. For example, collate and copies placed in same feature cell.
1.3.3 Sensory Characteristics (Level A) Also applies to: EN 301 549 Criteria 9.2.9 (Web) 10.2.9 (non-web document) 11.2.1.9 (Software) 11.2.2.9 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Use of image with text alternatives for graphical symbols. Multiple redundant methods of identifying information - such as shape, color, size, sound, etc. – are utilized when/where appropriate or possible.

Criteria	Conformance Level	Remarks and Explanations
2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)		
1.4.1 Use of Color (Level A) Also applies to: EN 301 549 Criteria 9.2.10 (Web) 10.2.10 (non-web document) 11.2.1.10 (Software) 11.2.2.10 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Color is not used as the only way to convey meaning.
1.4.2 Audio Control (Level A) Also applies to: EN 301 549 Criteria 9.2.11 (Web) 10.2.11 (non-web document) 11.2.1.11 (Software) 11.2.2.11 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Web/Documents: Any audio content is compatible with screen reader audio control functions. Software: No embedded audio or audio that plays automatically; any audio content is compatible with screen reader audio control functions.
2.1.1 Keyboard (Level A) Also applies to:	Web: Supports Electronic Docs: Supports	All content is accessible using standard and/or documented keyboard controls; read out is

Criteria	Conformance Level	Remarks and Explanations
EN 301 549 Criteria	Software: Supports	accomplished using screen reader or speech output
• 9.2.15 (Web)	Closed: Supports	capability.
 10.2.15 (non-web document) 		
• 11.2.1.15 (Software)		
 11.2.2.15 (Closed Software) 		
 11.6.2 (Authoring Tool) 		
• 12.1.2 (Product Docs)		
 12.2.4 (Support Docs) 		
2017 Section 508		
501 (Web)(Software)		
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
2.1.2 No Keyboard Trap (Level A)		
Also applies to:		
EN 301 549 Criteria		
• 9.2.16 (Web)		
 10.2.16 (non-web document) 		
• 11.2.1.16 (Software)	Web: Supports	No keyboard traps; User can navigate off focus items
 11.2.2.16 (Closed Software) – Does not apply 	Electronic Docs: Supports	and between screens using standard navigation / exit
 11.6.2 (Authoring Tool) 	Software: Supports	techniques or keystrokes.
• 12.1.2 (Product Docs)		
• 12.2.4 (Support Docs)		
2017 Section 508		
• 501 (Web)(Software)		
• 504.2 (Authoring Tool)		
602.3 (Support Docs)		
2.1.4 Character Key Shortcuts (Level A 2.1 only)		
Also applies to:		
EN 301 549 Criteria	Web: NA	
• 9.2.1.4 (Web)	Electronic Docs: NA	No option to enable/disable key shortcut
• 10.2.1.4 (Non-web document)	Software: NA	
• 11.2.1.4.1 (Open Functionality Software)		
• 11.2.1.4.2 (Closed Software)		
• 11.8.2 (Authoring Tool)		

Criteria	Conformance Level	Remarks and Explanations
 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 – Does not apply 		
2.2.1 Timing Adjustable (Level A) Also applies to: EN 301 549 Criteria 9.2.17 (Web) 10.2.17 (non-web document) 11.2.1.17 (Software) 11.2.2.17 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: NA Electronic Docs: NA Software: NA	There are no time limits present in the web applications, documents, or software. Any time limits would be imposed by the browser, operating system, or administrative security settings.
2.2.2 Pause, Stop, Hide (Level A) Also applies to: EN 301 549 Criteria • 9.2.18 (Web) • 10.2.18 (non-web document) • 11.2.1.18 (Software) • 11.2.2.18 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially Supports Electronic Docs: Supports Software: Supports	Web: The embedded web server (EWS) page does utilize blinking/flashing and scrolling to display a limited amount of error or status content. Scrolling content typically lasts less than 5 seconds. Electronic Docs/Software: No moving, scrolling, blinking, or auto-updating content.
2.3.1 Three Flashes or Below Threshold (Level A) Also applies to: EN 301 549 Criteria	Web: Supports Electronic Docs: NA Software: NA	Web: Any blinking or flashing content is limited to no more than 3 times per second.

Criteria	Conformance Level	Remarks and Explanations
 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Documents/Software: No flashing content in documents or driver software.
2.4.1 Bypass Blocks (Level A) Also applies to: EN 301 549 Criteria 9.2.20 (Web) 10.2.20 (non-web document) – Does not apply 11.2.1.20 (Software) – Does not apply 11.2.2.20 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 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	Web: NA Electronic Docs: NA Software: NA	Content divided into separate sections using heading elements. There is no repetition of content on multiple pages.
2.4.2 Page Titled (Level A) Also applies to: EN 301 549 Criteria 9.2.21 (Web) 10.2.21 (non-web document) 11.2.1.21 (Software) - Does not apply 11.2.2.21 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Pages/sections/windows provide and/or support titles with appropriate tags.

Criteria	Conformance Level	Remarks and Explanations
 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
2.4.3 Focus Order (Level A) Also applies to: EN 301 549 Criteria • 9.2.22 (Web) • 10.2.22 (non-web document) • 11.2.1.22 (Software) • 11.2.2.22 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Focusable components can be navigated sequentially. In some cases, navigation sequences can affect meaning or operation, such as grouped option buttons in drivers. In all cases, focusable components receive focus in an order that preserves meaning and operability. For the EWS page, some slight variations in focus order have been noted when using different browser/AT combinations, but meaning and operability are not impacted.
2.4.4 Link Purpose (In Context) (Level A) Also applies to: EN 301 549 Criteria • 9.2.23 (Web) • 10.2.23 (non-web document) • 11.2.1.23 (Software) • 11.2.2.23 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports	Provides link text describing purpose of a link; also, use of alt txt and null alt text whenever appropriate.

Criteria	Conformance Level	Remarks and Explanations
2.5.1 Pointer Gestures (Level A 2.1 only)		•
Also applies to:		
EN 301 549 Criteria		
• 9.2.5.1 (Web)	Mala Coma anta	Web: Can perform zoom and gestures functions using mobile/tablet version of Embedded Web Server.
 10.2.5.1 (Non-web document) 	Web: Supports	
 11.2.5.1 (Open Functionality Software) 	Electronic Docs: NA Software: NA	
• 11.2.5.1 (Closed Software)	Software. NA	Electronic Docs: No multipoint or path-based gestures
• 11.8.2 (Authoring Tool)		
• 12.1.2 (Product Docs)		
• 12.2.4 (Support Docs)		
Revised Section 508 – Does not apply		
2.5.2 Pointer Cancellation (Level A 2.1 only)		
Also applies to:		
EN 301 549 Criteria		Web: Supported when accessing different accordions and settings like drop down box, checkbox, slider, input text field. Electronic Docs: No functionality operated using a single pointer.
• 9.2.5.2 (Web)	Web: Supports	
 10.2.5.2 (Non-web document) 	Electronic Docs: NA	
 11.2.5.2 (Open Functionality Software) 	Software: NA	
• 11.2.5.2 (Closed Software)	Software. IVA	
• 11.8.2 (Authoring Tool)		pointer
• 12.1.2 (Product Docs)		
• 12.2.4 (Support Docs)		
Revised Section 508 – Does not apply		
2.5.3 Label in Name (Level A 2.1 only)		
Also applies to:		
EN 301 549 Criteria		
• 9.2.5.3 (Web)	Web: NA	Web: Supported in Embedded Web Server ->Settings,
• 10.2.5.3 (Non-web document)	Electronic Docs: NA	visible text matches the function icon.
• 11.2.5.3.1 (Open Functionality Software)	Software: NA	Electronic Docs: No user interface components with
• 11.2.5.3.2 (Closed Software)		labels.
• 11.8.2 (Authoring Tool)		
• 12.1.2 (Product Docs)		
• 12.2.4 (Support Docs)		
Revised Section 508 – Does not apply	L	
2.5.4 Motion Actuation (Level A 2.1 only)	Web: NA	No functionality operated by device motion or user
Also applies to:	Electronic Docs: NA	motion.

Criteria	Conformance Level	Remarks and Explanations
EN 301 549 Criteria • 9.2.5.4 (Web) • 10.2.5.4 (Non-web document) • 11.2.5.4 (Open Functionality Software) • 11.2.5.4 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply 3.1.1 Language of Page (Level A)	Software: NA	
Also applies to: EN 301 549 Criteria • 9.2.27 (Web) • 10.2.27 (non-web document) • 11.2.1.27 (Software) • 11.2.2.27 (Closed Software) • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: Supports	Web/Docs/Software: Use of language attribute allows AT to determine language of page. Closed: Language spoken matches language displayed on control panel.
3.2.1 On Focus (Level A) Also applies to: EN 301 549 Criteria 9.2.29 (Web) 10.2.29 (non-web document) 11.2.1.29 (Software) 11.2.2.29 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508	Web: Supports Electronic Docs: Supports Software: Supports	No change of context happens when a component receives focus.

Criteria	Conformance Level	Remarks and Explanations
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
3.2.2 On Input (Level A) Also applies to: EN 301 549 Criteria 9.2.30 (Web) 10.2.30 (non-web document) 11.2.1.30 (Software) 11.2.2.30 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: NA Software: Supports	Web/Software: User is informed of any change in context before selecting a component (ex: grouped radio buttons). Documents: There are no user settings inherent in the documentation. Any settings are external to the documentation and do not result in a change of context.
3.3.1 Error Identification (Level A) Also applies to: EN 301 549 Criteria 9.2.33 (Web) 10.2.33 (non-web document) 11.2.1.33 (Software) 11.2.2.33 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: NA Software: Supports Closed: Supports	Web/Software/Closed: Where implemented, software, etc. are capable of posting an error when wrong input is provided; Error is displayed as text and available to screen readers. Documents: User input is not required and input error is not automatically detected. Keyboard interaction is limited to standard navigation keys, such as TAB, ENTER, ARROW, etc., supported by the OS or external applications.
3.3.2 Labels or Instructions (Level A) Also applies to: EN 301 549 Criteria	Web: Supports Electronic Docs: NA Software: Supports	Web/Software: Instructions/descriptions are provided when user input is required.

Criteria	Conformance Level	Remarks and Explanations
 9.2.34 (Web) 10.2.34 (non-web document) 11.2.1.34 (Software) 11.2.2.34 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Documents: No user input required.
4.1.1 Parsing (Level A) Also applies to: EN 301 549 Criteria 9.2.37 (Web) 10.2.37 (non-web document) 11.2.1.37 (Software) 11.2.2.37 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: NA	Web/Documents: HTML used according to spec; elements do not contain duplicate attributes; opening and closing tags used to spec; id attributes are unique on a web page. Software: Any tags are used according to the Operating System Interface (OS API) specifications.
4.1.2 Name, Role, Value (Level A) Also applies to: EN 301 549 Criteria • 9.2.38 (Web) • 10.2.38 (non-web document) • 11.2.1.38 (Software) • 11.2.2.38 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: NA	Web/Software: Name, role, values can be programmatically determined or set as appropriate, and are available to AT. Documents: Links are appropriately identified. Closed: This information is shared amongst appropriate sub-systems, but is not divulged outside the closed firmware system.

Criteria	Conformance Level	Remarks and Explanations
• 12.2.4 (Support Docs)		
2017 Section 508		
• 501 (Web)(Software)		
• 504.2 (Authoring Tool)		
602.3 (Support Docs)		

Table 2: Success Criteria, Level AA

Notes: The Lexmark products evaluated are not authoring tools. Therefore, this topic is not applicable and the subject of authoring tools is not evaluated in the WCAG tables. In addition, any remarks not tagged or associated with a specific subject, such as Web or Software, apply equally to all topics listed in the Conformance Level column. Web content, electronic documents, software, and closed systems are all evaluated as appropriate against WCAG 2.0 Level AA criteria.

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA) Also applies to: EN 301 549 Criteria 9.2.5 (Web) 10.2.5 (non-web document) 11.2.1.5 (Software) 11.2.2.5 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: NA Electronic Docs: NA Software: NA	No live audio content.
1.2.5 Audio Description (Prerecorded) (Level AA) Also applies to: EN 301 549 Criteria • 9.2.6 (Web) • 10.2.6 (non-web document)	Web: NA Electronic Docs: NA Software: NA	No pre-recorded or synchronized media content. No audio description of visual information.

Criteria	Conformance Level	Remarks and Explanations
 11.2.1.6 (Software) 11.2.2.6 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
1.3.4 Orientation (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.3.4 (Web) • 10.1.3.4 (Non-web document) • 11.1.3.4 (Open Functionality Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Web: Supports Electronic Docs: NA Software: NA	Web: EWS orientation for landscape and portrait is supported in tablet mode. Electronic Docs: Content does not restrict its view to a single display orientation.
1.3.5 Identify Input Purpose (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.3.5 (Web) • 10.1.3.5 (Non-web document) • 11.1.3.5.1 (Open Functionality Software) • 11.1.3.5.2 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Web: Partially Supports Electronic Docs: NA Software: NA	Web: Input fields accept the correct values (e.g., date/time, textbox, number field, password). No support for autofill. Electronic Docs: No input field.
1.4.3 Contrast (Minimum) (Level AA) Also applies to: EN 301 549 Criteria	Web: Supports Electronic Docs: Supports Software: Supports	Default settings meet minimum text-to-background contrast requirements of 4.5:1 or 3:1 for large text.

Criteria	Conformance Level	Remarks and Explanations
 9.2.12 (Web) 10.2.12 (non-web document) 11.2.1.12 (Software) 11.2.2.12 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Content also works with browsers/OS/AT that can change foreground and background colors.
1.4.4 Resize text (Level AA) Also applies to: EN 301 549 Criteria 9.2.13 (Web) 10.2.13 (non-web document) 11.2.1.13 (Software) 11.2.2.13 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: Supports	Web/Documents/Software: Text can be resized without loss of content using various tools available with screen readers, browsers, OS, zoom, etc. Closed: Text can be increased using built-in Magnification feature. Magnified screens can be panned to insure no loss of content.
1.4.5 Images of Text (Level AA) Also applies to: EN 301 549 Criteria 9.2.14 (Web) 10.2.14 (non-web document) 11.2.1.14 (Software) 11.2.2.14 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Supports Electronic Docs: Supports Software: Supports Closed: Supports	Web/Software/Closed: Text is used to convey information rather than images of text; only exceptions are decorative logos. Documents: Using CSS to control visual presentation of text; only exception is decorative logo.

Criteria	Conformance Level	Remarks and Explanations
 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 1.4.10 Reflow (Level AA 2.1 only) Also applies to: EN 301 549 Criteria 9.1.4.10 (Web) 10.1.4.10 (Non-web document) 11.1.4.10 (Open Functionality Software) 11.1.4.10 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 	Web: Does Not Support Electronic Docs: Supports Software: Supports	Web: When zooming, content requires scrolling in 2 dimensions (x and y axis). Electronic Docs: Content can be presented without loss of information or functionality. Users can zoom in without having to scroll in two directions to read content.
Revised Section 508 – Does not apply 1.4.11 Non-text Contrast (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.4.11 (Web) • 10.1.4.11 (Non-web document) • 11.1.4.11 (Open Functionality Software) • 11.1.4.11 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Web: Supports Electronic Docs: Supports Software: Supports	Graphics meet the minimum contrast ratio. Some graphics parts present different contrast ratio compared to adjacent colors, to convey essential information.
1.4.12 Text Spacing (Level AA 2.1 only) Also applies to: EN 301 549 Criteria 9.1.4.12 (Web) 10.1.4.12 (Non-web document) 11.1.4.12 (Open Functionality Software) 11.1.4.12 (Closed Software)	Web: Supports Electronic Docs: Supports Software: Supports	No loss of content or functionality occurs by setting line height, spacing, following paragraphs, letter spacing, and word spacing to variable units.

Criteria	Conformance Level	Remarks and Explanations
 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 – Does not apply 		
1.4.13 Content on Hover or Focus (Level AA 2.1 only) Also applies to: EN 301 549 Criteria 9.1.4.13 (Web) 10.1.4.13 (Non-web document) 11.1.4.13 (Open Functionality Software) 11.1.4.13 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Web: Does Not Support Electronic Docs: Supports Software: Supports	Web: No content upon hover or focus Electronic Docs: Visible additional content is dismissible, hoverable, and persistent.
2.4.5 Multiple Ways (Level AA) Also applies to: EN 301 549 Criteria 9.2.24 (Web) 10.2.24 (non-web document) – Does not apply 11.2.1.24 (Software) – Does not apply 11.2.2.24 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 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	Web: Supports Electronic Docs: Supports Software: Supports	Web/Software: Functions can be accesses using browser/OS/AT navigation and/or shortcut/hotkey combinations. Documents: Table of contents is provided. Can TAB sequentially through or use links in table of contents to go directly to subject matter. Shortcut/hotkey combinations for screen readers are supported via appropriate use of markup tags.
2.4.6 Headings and Labels (Level AA) Also applies to: EN 301 549 Criteria • 9.2.25 (Web) • 10.2.25 (non-web document)	Web: Supports Electronic Docs: Supports Software: Supports	Descriptive labels and/or headings are provided.

Criteria	Conformance Level	Remarks and Explanations
 11.2.1.25 (Software) 11.2.2.25 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 2.4.7 Focus Visible (Level AA) Also applies to: EN 301 549 Criteria 9.2.26 (Web) 10.2.26 (non-web document) 11.2.1.26 (Software) 11.2.2.26 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Web: Supports Electronic Docs: Supports Software: Supports	Using keyboard (or touchscreen navigation if available), focus cursor/indicator/border is visible on focus elements.
3.1.2 Language of Parts (Level AA) Also applies to: EN 301 549 Criteria 9.2.28 (Web) 10.2.28 (non-web document) 11.2.1.28 (Software) – Does not apply 11.2.2.28 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508	Web: Supports Electronic Docs: Supports Software: Supports	Language attribute conforms with the referenced resource.

Criteria	Conformance Level	Remarks and Explanations
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
3.2.3 Consistent Navigation (Level AA)		
Also applies to: EN 301 549 Criteria • 9.2.31 (Web) • 10.2.31 (non-web document) – Does not apply • 11.2.1.31 (Software) – Does not apply • 11.2.2.31 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 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	Web: Supports Electronic Docs: NA Software: Supports	Web/Software: Navigation through different screens or menu items is consistent unless change is initiated by the user. Documents: Any external web links are appropriately and consistently identified. Ordering is not important or relevant for navigational links.
 3.2.4 Consistent Identification (Level AA) Also applies to: EN 301 549 Criteria 9.2.32 (Web) 10.2.32 (non-web document) – Does not apply 11.2.1.32 (Software) – Does not apply 11.2.2.32 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 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 	Web: Supports Electronic Docs: Supports Software: Supports	Web/Software: Lists, groups, etc. that have same functionality are consistently identified. Documents: External web links are appropriately and consistently identified.
3.3.3 Error Suggestion (Level AA) Also applies to: EN 301 549 Criteria	Web: Partially Supports Electronic Docs: NA Software: Supports	Web: In most cases where error detection is automatically detected, corrective suggestions are provided.

Criteria	Conformance Level	Remarks and Explanations
 9.2.35 (Web) 10.2.35 (non-web document) 11.2.1.35 (Software) 11.2.2.35 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Documents: Input error is not automatically detected; user input is not required and keyboard interaction is limited to standard navigation keys, such as TAB, ENTER, ARROW, etc., supported by the OS or external applications. Software: In cases where error detection is automatically detected, corrective suggestions are provided.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) Also applies to: EN 301 549 Criteria • 9.2.36 (Web) • 10.2.36 (non-web document) • 11.2.1.36 (Software) • 11.2.2.36 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) 2017 Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: NA Electronic Docs: NA Software: NA	Only legal/financial/data commitment is for license agreement during installation. User may decline and abort installation. Any data collection by Lexmark is identified and user may opt in/out at any time via a setting.
4.1.3 Status Messages (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.4.1.3 (Web) • 10.4.1.3 (Non-web document) • 11.4.1.3 (Open Functionality Software) • 11.4.1.3 (Closed Software) – Does not apply • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs)	Web: Supports Electronic Docs: N/A Software: Supports	Web: Confirmation message is prompted upon changing settings. Status and message of the printer are shown. Electronic Docs: No occurrence of changes in content that warrant status messages.

Criteria	Conformance Level	Remarks and Explanations
• 12.2.4 (Support Docs)		
Revised Section 508 – Does not apply		

Table 3: Success Criteria, Level AAA

Notes: These products are **not** evaluated against WCAG 2.0 AAA criteria. Thus the Level AAA table has been removed in order to save space as permitted under the best practices section of the report's completion instructions.

Revised Section 508 Report

Notes:

Chapter 3: Functional Performance Criteria (FPC)

Notes:

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Supports	Voice Guidance provides speech output along with touchscreen and keyboard navigation.
302.2 With Limited Vision	Supports	Magnification is supported and screen brightness is adjustable. The optional Accessibility Solution for MFP models allows the user to modify color and magnification within the application as well as supporting similar controls provided by popular operating systems, browsers, and assistive technology.
302.3 Without Perception of Color	Supports	Color perception is not required for product use. Color is not the only means of conveying information.

Criteria	Conformance Level	Remarks and Explanations
302.4 Without Hearing	Supports	The main mode of operation is visual; the product does not require hearing. All
3		auditory prompts have visual equivalents.
		The main mode of operation is visual; the
		product does not require hearing. All
		auditory prompts have visual equivalents.
202 F With Limited Hearing	Cupports	In addition, a headphone jack is provided which allows the use of headphones to
302.5 With Limited Hearing	Supports	improve clarity and reduce background
		noise. Volume control is provided on the
		control panel on some models, and by way
		of gesture on the display on other models.
202 5 14711 5		Speech and/or vocalization is not required
302.6 Without Speech	Supports	for operation.
		Multiple input control methods exist to
		enable users with fine motor control issues
302.7 With Limited Manipulation	Supports	to interact with the device; simultaneous
		action of more than one control is not
		required for operation.
302.8 With Limited Reach and Strength	Partially Supports	Some paper tray and scanner lid forces
Social vital climica headil and strength	Tartany Supports	may exceed 5 lbs.
		Multiple input control methods exist to
		enable users to interact with the device
		such as keyboard, touchscreen, and
302.9 With Limited Language, Cognitive, and Learning Abilities		mobile devices; timeouts can be extended or disabled to allow users more response
	Partially Supports	time; machines can be customized to
	raitially Supports	add/remove/organize icons on the display,
		as well as to create custom shortcuts to
		simplify interaction; the Quick Copy
		feature allows users to make copies with
		just a single button push.

Chapter 4: <u>Hardware</u>

Notes:

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
402.2.1 Information Displayed On-Screen	Supports	The latest firmware is required to activate speech output. All displayed information, such as user prompts, displayed messages, and menu selections, is announced. Speech is delivered either through an internal speaker or standard headphone jack.
402.2.2 Transactional Outputs	Not Applicable	These devices are not designed for nor intended to be utilized for transactions.
402.2.3 Speech Delivery Type and Coordination	Supports	Speech can be delivered either through an internal speaker or via an industry standard headphone jack. Speech is synthesized and coordinated with the information displayed on the screen.
402.2.4 User Control	Partially Supports	Speech is automatically interrupted as the user navigates displayed text/items on the screen. The user has the capability to mute and repeat spoken prompts/information, but cannot pause/continue.
402.2.5 Braille Instructions	Supports	A Braille label to instruct users on enabling Voice Guidance is available upon request.
402.3 Volume	Heading cell – no response required	Heading cell – no response required
402.3.1 Private Listening	Supports	Private listening is supported via a standard headphone jack. Volume control is provided on the control panel on some models, and by way of gesture on the display on other models. Headphone volume is controlled independently of internal speaker volume with both also having their own user-adjustable default volume setting.

Criteria	Conformance Level	Remarks and Explanations
402.3.2 Non-private Listening	Supports	Volume is adjustable with max volume equaling or exceeding 65dB. Volume is reset after each use. Reset/default volume level is selectable by the user.
402.4 Characters on Display Screens	Supports	A sans serif font is used to display screen information. The screen can be magnified such that displayed characters are at least 4.8 mm tall (based on the uppercase letter "I"). The default display setting utilizes light characters on a dark background.
402.5 Characters on Variable Message Signs	Not Applicable	These devices are not designed for nor intended to be utilized as variable message signs.
403 Biometrics	Heading cell – no response required	Heading cell – no response required
403.1 General	Not Applicable	Biometric identification and control are not available on these products.
404 Preservation of Information Provided for Accessibility	Heading cell – no response required	Heading cell – no response required
404.1 General	Supports	Accessibility content is neither removed nor altered by these devices.
405 Privacy	Heading cell – no response required	Heading cell – no response required
405.1 General	Supports	The same degree and level of privacy is applied to all users. The display screen remains on when Voice Guidance is active.
406 Standard Connections	Heading cell – no response required	Heading cell – no response required
406.1 General	Supports	Connectors are industry standard and conform to industry standard data formats.
407 Operable Parts	Heading cell – no response required	Heading cell – no response required
407.2 Contrast	Supports	Mechanical controls have white lettering on a dark background to enhance visibility. In addition, the controls have a high contrast outline to distinguish them visually form the background. Likewise, the screen displays light characters on a

Criteria	Conformance Level	Remarks and Explanations
		dark background. Text to background contrast is a minimum of 4.5:1 or 3:1 for large text.
407.3 Input Controls	Heading cell – no response required	Heading cell – no response required
407.3.1 Tactilely Discernible	Supports	Operational input is by physical, tactile or touch sensitive touch screen. Physical controls are tactilely discernable without activation. Models provide tactile control of functions by way of optional keyboard. The power button is raised with a tactilely discernible icon. Function controls on the touchscreen are announced with Voice Guidance. Touchscreen controls are announced and audibly identified without activation as well. All controls are operable via touch.
407.3.2 Alphabetic Keys	Supports	Keyboard input utilizes the standard QWERTY configuration. For the physical keyboard, the "F" and "J" keys have physical, tactile markers. Additional markers can also be provided upon request.
407.3.3 Numeric Keys	Supports	For models with a physical keypad, the "5" key has a tactile marker. The physical and displayed keypads use the standard telephone keypad layout and conform to ITU-T, E.161 when letters are present.
407.4 Key Repeat	Supports	Key repeat rate is adjustable to a minimum of 2 seconds. Both the initial activation of key repeat as well as the subsequent key repeat rate are independently adjustable.
407.5 Timed Response	Supports	A menu setting activates the display of a visual message, and when Voice Guidance is enabled, a corresponding spoken

Criteria	Conformance Level	Remarks and Explanations
		prompt, giving users the opportunity to extend any timed response.
407.6 Operation	Partially Supports	Scanner lid forces may exceed 5 lbs. Some maintenance and supply operations may involve twisting, pinching or two hands, though these actions are not required for normal operation (per Access Board advisement, pg. 55, 2017 Final Draft).
407.7 Tickets, Fare Cards, and Keycards	Not Applicable	These products do not provide keys, tickets, or fare cards.
407.8 Reach Height and Depth	Heading cell – no response required	Heading cell – no response required
407.8.1 Vertical Reference Plane	Supports	Lexmark recommends and evaluates a side approach for reach height. At least one of each type of operable part will meet side reach requirements.
407.8.1.1 Vertical Plane for Side Reach	Supports	The device can be installed to meet this requirement of a minimum side plane length of 48 inches long.
407.8.1.2 Vertical Plane for Forward Reach	Not Applicable	While a forward approach is possible, Lexmark recommends a side approach to optimize reach. Therefore, per the option offered in 407.8.1, only a side approach is evaluated.
407.8.2 Side Reach	Supports	Following Lexmark installation instructions and utilizing Lexmark approved furniture (when applicable) are required to meet reach requirements.
407.8.2.1 Unobstructed Side Reach	Supports	Operable parts (at least one of each type) located within 10 inches of the vertical reference plane are positioned between 15 and 48 inches above the floor. Examples of unobstructed controls are paper input trays, paper output bin, and operator panel controls.

Criteria	Conformance Level	Remarks and Explanations
407.8.2.2 Obstructed Side Reach	Partially Supports	Operable parts (at least one of each type) are located no more than 24 inches from the vertical reference plane and are positioned between 15 and 46 inches above the floor. However, some models may have a reach over portion higher than 34". Examples of obstructed reach controls include the scanner flatbed and scanner ADF guides. In some cases, obstructed reach can be avoided by approaching the device from another side/angle, or by accessing a different touch point.
407.8.3 Forward Reach	Not Applicable	While a forward approach is possible, Lexmark recommends a side approach to optimize reach. Therefore, per the option offered in 407.8.1, only a side approach is evaluated.
407.8.3.1 Unobstructed Forward Reach	Not Applicable	Lexmark recommends a side approach. Forward approach is not evaluated.
407.8.3.2 Obstructed Forward Reach	Not Applicable	Lexmark recommends a side approach. Forward approach is not evaluated.
407.8.3.2.1 Operable Part Height for ICT with Obstructed Forward Reach	Not Applicable	Lexmark recommends a side approach. Forward approach is not evaluated.
407.8.3.2.2 Knee and Toe Space under ICT with Obstructed Forward Reach	Not Applicable	Lexmark recommends a side approach. Forward approach is not evaluated.
408 Display Screens	Heading cell – no response required	Heading cell – no response required
408.2 Visibility	Supports	When properly installed, the product display is visible from a point 40 inches above the floor. Several models support a tilt-adjustable display to optimize viewing for various conditions. In addition, the remote operator panel feature allows control panel viewing and interaction from mobile devices or laptops. The optional Lexmark Adjustable Printer Stand may be

Criteria	Conformance Level	Remarks and Explanations
		required for certain printer models to meet this requirement.
408.3 Flashing	Supports	Flashing indicators do not exceed 3 flashes per 1-second interval and meet the requirements listed in WCAG 2.0 AA.
409 Status Indicators	Heading cell – no response required	Heading cell – no response required
409.1 General	Supports	Status indicators are discernable visually and either by touch or sound. Indicator lights have an equivalent text message displayed on the screen which is read by Voice Guidance when enabled. To determine the machine power state, enable Voice Guidance.
410 Color Coding	Heading cell – no response required	Heading cell – no response required
410.1 General	Supports	Color is not the only means of conveying information. Shapes, text, and audible signals are used in addition to, to supplement, or in place of color.
411 Audible Signals	Heading cell – no response required	Heading cell – no response required
411.1 General	Supports	Every audio signal has an associated visual indication or displayed message.
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	These products do not support two-way voice communication.
412.2.2 Volume Gain for Non-Wireline ICT	Not Applicable	These products do not support two-way voice communication.
412.3 Interference Reduction and Magnetic Coupling	Heading cell – no response required	Heading cell – no response required
412.3.1 Wireless Handsets	Not Applicable	ICT does not include a standard handset or audio transducer held to the ear.
412.3.2 Wireline Handsets	Not Applicable	ICT does not include a standard handset or audio transducer held to the ear.
412.4 Digital Encoding of Speech	Not Applicable	These products do not support two-way voice communication.

Criteria	Conformance Level	Remarks and Explanations
412.5 Real-Time Text Functionality	Reserved for future	Reserved for future
412.6 Caller ID	Not Applicable	These products do not support two-way voice communication.
412.7 Video Communication	Not Applicable	These products do not support two-way voice communication.
412.8 Legacy TTY Support	Heading cell – no response required	Heading cell – no response required
412.8.1 TTY Connectability	Not Applicable	These products do not support two-way voice communication.
412.8.2 Voice and Hearing Carry Over	Not Applicable	These products do not support two-way voice communication.
412.8.3 Signal Compatibility	Not Applicable	These products do not support two-way voice communication.
412.8.4 Voice Mail and Other Messaging Systems	Not Applicable	These products do not support two-way voice communication.
413 Closed Caption Processing Technologies	Heading cell – no response required	Heading cell – no response required
413.1.1 Decoding and Display of Closed Captions	Not Applicable	These products do not provide video with synchronized audio.
413.1.2 Pass-Through of Closed Caption Data	Not Applicable	These products do not provide video with synchronized audio.
414 Audio Description Processing Technologies	Heading cell – no response required	Heading cell – no response required
414.1.1 Digital Television Tuners	Not Applicable	These products do not provide video with synchronized audio.
414.1.2 Other ICT	Not Applicable	These products do not provide video with synchronized audio.
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	These products do not provide video with synchronized audio.
415.1.2 Audio Description Controls	Not Applicable	These products do not provide video with synchronized audio.

Chapter 5: Software

Notes: The software evaluated in this section include the print and scan drivers that accompany the ICT hardware and are integral to its operation.

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.0 AA	See <u>WCAG 2.x sec</u> tion	See information in WCAG 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	Driver software is not a platform.
502.2.2 No Disruption of Accessibility Features	Supports	The driver software does not disrupt platform accessibility features.
502.3 Accessibility Services	Heading cell – no response required	Heading cell – no response required
502.3.1 Object Information	Not Applicable	Driver software is not a platform or software tool.
502.3.2 Modification of Object Information	Not Applicable	Driver software is not a platform or software tool.
502.3.3 Row, Column, and Headers	Not Applicable	Driver software is not a platform or software tool.
502.3.4 Values	Not Applicable	Driver software is not a platform or software tool.
502.3.5 Modification of Values	Not Applicable	Driver software is not a platform or software tool.
502.3.6 Label Relationships	Not Applicable	Driver software is not a platform or software tool.
502.3.7 Hierarchical Relationships	Not Applicable	Driver software is not a platform or software tool.
502.3.8 Text	Not Applicable	Driver software is not a platform or software tool.
502.3.9 Modification of Text	Not Applicable	Driver software is not a platform or software tool.
502.3.10 List of Actions	Not Applicable	Driver software is not a platform or software tool.
502.3.11 Actions on Objects	Not Applicable	Driver software is not a platform or software tool.
502.3.12 Focus Cursor	Not Applicable	Driver software is not a platform or software tool.
502.3.13 Modification of Focus Cursor	Not Applicable	Driver software is not a platform or software tool.
502.3.14 Event Notification	Not Applicable	Driver software is not a platform or software tool.

Criteria	Conformance Level	Remarks and Explanations
502.4 Platform Accessibility Features	Not Applicable	Driver software is not a platform or software tool.
503 Applications	Heading cell – no response required	Heading cell – no response required
503.2 User Preferences	Supports	Driver software supports the use of platform user preferences.
503.3 Alternative User Interfaces	Not Applicable	Driver software does not provide an alternative user interface that functions as assistive technology.
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	Video with synchronized audio is not utilized.
503.4.2 Audio Description Controls	Not Applicable	Video with synchronized audio is not utilized.
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.x section	See information in WCAG section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not Applicable	Driver software is not an authoring tool.
504.2.2 PDF Export	Not Applicable	Driver software is not an authoring tool.
504.3 Prompts	Not Applicable	Driver software is not an authoring tool.
504.4 Templates	Not Applicable	Templates are not provided.

Chapter 6: Support Documentation and Services

Notes: The documents evaluated in this section include the HTML versions of the User Guide and Accessibility Guide.

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	Accessibility features are documented in the associated Accessibility Guide.
602.3 Electronic Support Documentation	See WCAG 2x section	See information in WCAG section
602.4 Alternate Formats for Non-Electronic Support Documentation	Supports	Alternative formats are available upon request.

Criteria	Conformance Level	Remarks and Explanations
603 Support Services	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Supports	In addition to accessibility information made available to the end users on Lexmark's web sites, additional information and training on accessibility is made available to support center personnel.
603.3 Accommodation of Communication Needs	Supports	Technical support is available via telephone, web, e-mail, and chat services.

EN 301 549 Report

Notes:

Chapter 4: Functional Performance Statements (FPS)

Notes:

Criteria	Conformance Level	Remarks and Explanations
4.2.1 Usage without vision	Supports	Voice Guidance provides speech output along with touchscreen and keyboard navigation. On some models, the control panel provides a tactile interface utilizing raised buttons and icons.
4.2.2 Usage with limited vision	Supports	Screen magnification is supported to accommodate low vision. Screen brightness is adjustable. The optional Accessibility Solution for MFP models allows the user to modify color and magnification within the application as well as supporting similar controls provided by popular operating systems, browsers, and assistive technology. Users may also benefit from the non-visual access provided by Voice Guidance.
4.2.3 Usage without perception of colour	Supports	Colour perception is not required for product use. Colour is not the only means of conveying information.
4.2.4 Usage without hearing	Supports	The main mode of operation is visual; the product does not require hearing. All auditory prompts have visual equivalents.
4.2.5 Usage with limited hearing	Supports	A headphone jack is provided which allows the use of headphones to improve clarity and reduce background noise. Volume

Criteria	Conformance Level	Remarks and Explanations
		control is provided on the control panel on some models, and by way of gesture on the display on other models.
4.2.6 Usage without vocal capability	Supports	Speech and/or vocalization is not required for operation. Keyboard and touch user interfaces are the primary means of device interaction.
4.2.7 Usage with limited manipulation or strength	Partially Supports	Some forces may exceed 22.2N. Some complex touchscreen gestures, such as pinch and reverse pinch, are implemented. Some maintenance and supply operations may also involve twisting, pinching or two hands, though these actions are not required for normal operation.
4.2.8 Usage with limited reach	Partially Supports	Not all combinations of input options for free-standing models will comply with height reach requirements. Lexmark's Adjustable Printer Stand can be utilized to maintain device height when adding input options to desktop models.
4.2.9 Minimize photosensitive seizure triggers	Supports	Indicator and screen flashing meet WCAG 2.0 AA requirements and do not exceed 3 flashes per second.
4.2.10 Usage with limited cognition	Supports	The listed product models are designed for simple and easy use by all users. Response time can be extended.
4.2.11 Privacy	Supports	The listed products are designed to maintain user privacy as appropriate. A headphone jack is provided for private listening. By default, passwords are not displayed or spoken when typed.

Chapter <u>5: Generic Requirements</u>

Notes:

Criteria	Conformance Level	Remarks and Explanations
5.1 Closed functionality	Heading cell – no response required	Heading cell – no response required
5.1.2 General	Heading cell – no response required	Heading cell – no response required
5.1.2.1 Closed functionality	See 5.2 through 13	See information in 5.2 through 13
5.1.2.2 Assistive technology	See 5.1.3 through 5.1.6	See information in 5.1.3 through 5.1.6
5.1.3 Non-visual access	Heading cell – no response required	Heading cell – no response required
5.1.3.1 General	Supports	The devices provide speech output in combination with touchscreen (swipe) or keyboard navigation, as well as raised control panel controls to aid non-visual access.
5.1.3.2 Auditory output delivery including speech	Supports	Both an internal speaker and industry standard 3.5mm audio jack can deliver auditory output.
5.1.3.3 Auditory output correlation	Supports	A focus cursor highlights the location on the screen so a user can correlate audio information with displayed video information.
5.1.3.4 Speech output user control	Supports	Auditory output is automatically interrupted as user navigates off a focus item. The output can be repeated by navigating off of and back onto the current focus item or using a defined repeat key. Volume control is provided on the control panel on some models, and by way of gesture on the display on other models, and sound can also be muted.
5.1.3.5 Speech output automatic interruption	Supports	Current speech is interrupted when a user action occurs and when new speech begins.
5.1.3.6 Speech output for non-text content	Supports	Non text content is limited to decorative logos or has appropriate alternate text.
5.1.3.7 Speech output for video information	Supports	Equivalent spoken text information is provided for animations.

Criteria	Conformance Level	Remarks and Explanations
5.1.3.8 Masked entry	Supports	Entry of private information like passwords is masked by default (user can override).
5.1.3.9 Private access to personal data	Supports	Users can control how private data is displayed or announced. A standard 3.5mm jack is provided for private listening.
5.1.3.10 Non-interfering audio output	Supports	Audio messages do not interfere with one another.
5.1.3.11 Private listening	Supports	Private listening volume control is provided on the control panel on some models, and by way of gesture on the display on other models.
5.1.3.12 Speaker volume	Supports	Speaker volume is controlled on the control panel on some models, and by way of gesture on the display on other models. Speaker volume can attain 65dB.
5.1.3.13 Volume reset	Supports	Both private and public speaker volume is reset to a user-specified default value after each use.
5.1.3.14 Spoken languages	Supports	Speech output matches the language displayed on the screen. A language pack download may be required for language support.
5.1.3.15 Non-visual error identification	Supports	Displayed error messages are automatically announced.
5.1.3.16 Receipts, tickets, and transactional outputs	Not Applicable	These products are not intended to provide receipts, tickets, or transactions.
5.1.4 Functionality closed to text enlargement	Supports	A magnification feature allows capital characters to be enlarged to a minimum of 4.8mm in height.
5.1.5 Visual output for auditory information	Not Applicable	There is no pre-recorded audio and audio is not necessary for ICT operation.
5.1.6 Operation without keyboard interface	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
5.1.6.1 Closed functionality	See 5.1.3.1 through 5.1.3.16	See information in 5.1.3.1 through 5.1.3.16
5.1.6.2 Input focus	Not Applicable	ICT is not closed to keyboards; input focus can be moved using keyboard or touchscreen; no "traps"
5.2 Activation of accessibility features	Supports	Accessibility features can be activated without relying on user abilities.
5.3 Biometrics	Not Applicable	ICT does not use biological characteristics for authentication or control.
5.4 Preservation of accessibility information during conversion	Supports	ICT preserves accessible information to the extent possible.
5.5 Operable parts	Heading cell – no response required	Heading cell – no response required
5.5.1 Means of operation	Partially Supports	Paper size adjustment may require pinching; Some supply items may require grasping or twisting. These actions are not required for normal operation.
5.5.2 Operable parts discernibility	Supports	Operable parts can be discerned without vision and without operating the control.
5.6 Locking or toggle controls	Heading cell – no response required	Heading cell – no response required
5.6.1 Tactile or auditory status	Partially Supports	State of machine with soft power button requires activation to determine state. Alternatively, enabling Voice Guidance can be used to determine machine power state.
5.6.2 Visual status	Supports	Status of toggle controls can be determined visually.
5.7 Key repeat	Supports	Both delay to start of key repeat and key repeat rate can be adjusted independently to at least 2 seconds.
5.8 Double-strike key acceptance	Supports	Adjustable to at least 0.5 seconds
5.9 Simultaneous user actions	Partially Supports	Some consumable or maintenance operations may require two hands.

Chapter 6: ICT with Two-Way Voice Communication

Notes: *This Chapter is "Not Applicable"* as these products do **not** support two-way voice communication. Thus the table has been removed in order to save space as permitted under the best practices section of the report's completion instructions.

Chapter 7: ICT with Video Capabilities

Notes: *This Chapter is "Not Applicable"* as these products do **not** support video playback, transmission, or recording. Thus the table has been removed in order to save space as permitted under the best practices section of the report's completion instructions.

Chapter 8: Hardware

Notes:

Criteria	Conformance Level	Remarks and Explanations
8.1.1 Generic requirements	Heading cell – no response required	Heading cell – no response required
8.1.2 Standard connections	Supports	Input/output device connectors utilize industry standard formats. Examples include USB, Ethernet, and telephone line connectors.
8.1.3 Colour	Supports	Colour is not the only means of conveying information.
8.2 Hardware products with speech output	Heading cell – no response required	Heading cell – no response required
8.2.1.1 Speech volume range	Supports	Volume can be adjusted over a range of at least 18dB.
8.2.1.2 Incremental volume control	Supports	Volume has 10 settings; at least one setting is 12dB above minimum level.
8.2.2.1 Fixed-line devices	Not Applicable	ICT is not a fixed-line communication device where speech output is delivered through a supplied device normally held to the ear, such as a handset.
8.2.2.2 Wireless communication devices	Not Applicable	ICT is not a wireless communication device where speech output is delivered through a supplied device normally held to the ear, such as a handset.
8.3 Physical access to ICT	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
8.3.2.1 Change in level	Not Applicable	A change is floor level is not integral to the ICT.
8.3.2.2 Clear floor or ground space	Supports	ICT can be positioned to meet this requirement which is noted in the accompanying product Accessibility Guide.
8.3.2.3.1 General	Supports	When following installation instructions, at least one full side is unobstructed.
8.3.2.3.2 Forward approach	Not Applicable	Operating area is not in an alcove, nor is an alcove integral to the ICT; ICT can be operated via a forward approach, though parallel approach is recommended.
8.3.2.3.3 Parallel approach	Not Applicable	Operating area is not in an alcove, nor is an alcove integral to the ICT; Parallel approach is recommended and clearance specified in Accessibility Guide.
8.3.2.4 Knee and toe clearance width	Not Applicable	Space under an obstacle is not integral to ICT or part of access space.
8.3.2.5 Toe clearance	Not Applicable	Obstacle is not integral to ICT nor is space underneath needed for access.
8.3.2.6 Knee clearance	Not Applicable	Obstacle is not integral to ICT nor is space underneath needed for access.
8.3.3.1.1 Unobstructed high forward reach	Not Applicable	Lexmark recommends a parallel approach. However, essential controls are no higher than 1220 mm above floor.
8.3.3.1.2 Unobstructed low forward reach	Not Applicable	Lexmark recommends a parallel approach. However, essential controls are no lower than 380 mm above the floor. The lower paper input trays are less than 380 mm above the floor, but access to these trays is typically not required for operation.
8.3.3.1.3.1 Clear floor space	Not Applicable	There is not an obstruction integral to the ICT which requires clear floor space under the obstruction for user access. Lexmark recommends a parallel approach.

Criteria	Conformance Level	Remarks and Explanations
8.3.3.1.3.2 Obstructed (< 510 mm) forward reach	Not Applicable	Lexmark recommends a parallel approach.
		However, essential controls less than 510
		mm from the front of the device are no
		higher than 1220 mm above the floor.
8.3.3.1.3.3 Obstructed (< 635 mm) forward reach	Not Applicable	Lexmark recommends a parallel approach.
		However, essential controls between 510
		and 635 mm from the front are no higher than 1120 mm above the floor.
0.2.2.2.1 Ups betweeted high side was sh	Curananta	
8.3.3.2.1 Unobstructed high side reach	Supports	Essential controls are no higher than 1220 mm above floor.
8.3.3.2.2 Unobstructed low side reach	Partially Supports	Essential controls are no lower than 380
8.5.5.2.2 Offobstructed fow side reacti	Partially Supports	mm above the floor. The lower paper
		input trays are less than 380 mm above
		the floor. However, access to these trays
		is typically not required for operation.
8.3.3.2.3.1 Obstructed (≤255 mm) side reach	Partially Supports	Essential controls less than 255 mm from
,	' ''	the front of the device are no higher than
		1220 mm above floor. For some products,
		the height of the obstruction may exceed
		865 mm. In some situations, users can
		avoid the obstruction by approaching the
		device from another side/angle, or by
		accessing a different touch point
8.3.3.2.3.2 Obstructed (≤610 mm) side reach	Partially Supports	Essential controls between 255 and 610
		mm are no higher than 1170 mm above
		floor. For some products, the height of the
		obstruction may exceed 865 mm. In some situations, users can avoid the obstruction
		by approaching the device from another
		side or angle.
8.3.4 Visibility	Supports	Display screen is legible from a point 1015
o.s. i visionity	зарропа	mm above the floor. Several models have
		tilting displays to aid visibility from various
		user viewpoints. Some models may
		require the use of the optional Lexmark

Criteria	Conformance Level	Remarks and Explanations
		Adjustable Printer Stand or other Lexmark approved furniture.
8.3.5 Installation instructions	Supports	Installation instructions are provided in the Accessibility Guide.
8.4 Mechanically Operable parts	Heading cell – no response required	Heading cell – no response required
8.4.1 Numeric keys	Supports	Models with a physical keypad on the control panel have a 12 key telephone layout, and the five key has tactile bump.
8.4.2.1 Means of Operation of mechanical parts	Partially Supports	Adjusting zoom for the touchscreen display requires pinching and reverse pinching actions. However, a fixed zoom state is invoked using a standard triple tap on the touchscreen. Some customer maintenance and supply replacement operations may require two handed operation and / or twisting, but these interactions are not required for normal operation.
8.4.2.2 Force of operation of mechanical parts	Partially Supports	Lifting of the scanner lid or large paper tray options may require more than 22.2N force to operate. Some customer maintenance and supply replacement operations may also exceed 22.2N force to complete, but these interactions are not required for normal operation.
8.4.3 Keys, tickets and fare cards	Not Applicable	These products are not intended to provide receipts, tickets, or transactions.
8.5 Tactile indication of speech mode	Supports	For models with a physical keypad, speech mode is initiated by pressing and holding the 5 key. This can also be achieved with an optional keyboard. Speech mode is also initiated by plugging a headset into the headphone jack. Both the 5 key and headphone jack are tactilely discernable. An available tactile Braille label also

Criteria	Conformance Level	Remarks and Explanations
		instructs the user how to initiate speech
		mode.

Chapter 9: Web (see WCAG 2.x section)

Notes: See WCAG 2.x section.

Chapter 10: Non-Web Documents

Notes: The documents evaluated in this section include the HTML versions of the User Guide and Accessibility Guide.

Criteria	Conformance Level	Remarks and Explanations
10.1 General	Heading cell – no response required	Heading cell – no response required
10.2 Document success criteria	Heading cell – no response required	Heading cell – no response required
10.2.1 through 10.2.38	See <u>WCAG 2.x</u> section	See information in WCAG section
10.2.39 Caption positioning	Not Applicable	Document does not contain synchronized media with captions.
10.2.40 Audio description timing	Not Applicable	Document does not contain synchronized media with audio description.

Chapter 11: Software

Notes: The software evaluated in this section include the print and scan drivers.

Criteria	Conformance Level	Remarks and Explanations
11.2.1 Software success criteria (excluding closed functionality)	See WCAG 2.x section	See information in WCAG section
11.2.2 Software success criteria (closed functionality)	See WCAG 2.x section	See information in WCAG section
11.3 Interoperability with assistive technology	Heading cell – no response required	Heading cell – no response required
11.3.1 Closed functionality (informative)	Heading cell – no response required	Heading cell – no response required
11.3.2 Accessibility services	Heading cell – no response required	Heading cell – no response required
11.3.2.1 Platform accessibility service support for software that provides a user interface	See 11.3.2.5 through 11.3.2.17	See information in 11.3.2.5 through 11.3.2.17
11.3.2.2 Platform accessibility service support for assistive technologies	See 11.3.2.5 through 11.3.2.17	See information in 11.3.2.5 through 11.3.2.17

Criteria	Conformance Level	Remarks and Explanations
11.3.2.3 Use of accessibility services	Supports	The scan and print driver software uses
44.2.2.4.4	No. A. de de la la	standard platform accessibility services.
11.3.2.4 Assistive technology	Not Applicable	Software is not Assistive Technology.
11.3.2.5 Object information	Supports	Support is tested using commercial AT
11.3.2.6 Row, column, and headers	Supports	Support is tested using commercial AT
11.3.2.7 Values	Supports	Support is tested using commercial AT
11.3.2.8 Label relationships	Supports	Support is tested using commercial AT
11.3.2.9 Parent-child relationships	Supports	Support is tested using commercial AT
11.3.2.10 Text	Supports	Support is tested using commercial AT
11.3.2.11 List of available actions	Supports	Support is tested using commercial AT
11.3.2.12 Execution of available actions	Supports	Support is tested using commercial AT
11.3.2.13 Tracking of focus and selection attributes	Supports	Support is tested using commercial AT
11.3.2.14 Modification of focus and selection attributes	Supports	Support is tested using commercial AT
11.3.2.15 Change notification	Supports	Support is tested using commercial AT
11.3.2.16 Modifications of states and properties	Supports	Support is tested using commercial AT
11.3.2.17 Modifications of values and text	Supports	Support is tested using commercial AT
11.4 Documented accessibility usage	Heading cell – no response required	Heading cell – no response required
11.4.1 User control of accessibility features	Not Applicable	Software is not a platform.
11.4.2 No disruption of accessibility features	Supports	Support is tested using commercial AT
11.5 User preferences	Supports	Support is tested using commercial AT
11.6 Authoring tools	Heading cell – no response required	Heading cell – no response required
11.6.1 Content technology	Heading cell – no response required	Heading cell – no response required
11.6.2 Accessible content creation (if not authoring tool, enter "not applicable")	See <u>WCAG 2.x</u> section	See information in WCAG section
11.6.3 Preservation of accessibility information in transformations	Not Applicable	Software is not an authoring tool.
11.6.4 Repair assistance	Not Applicable	Software is not an authoring tool.
11.6.5 Templates	Not Applicable	Software is not an authoring tool.

Chapter 12: Documentation and Support Services

Notes:

Criteria	Conformance Level	Remarks and Explanations
12.1 Product documentation	Heading cell – no response required	Heading cell – no response required
12.1.1 Accessibility and compatibility features	Supports	Accessibility features are explained in the Accessibility Guide. Highlights of using Voice Guidance are also included in an indevice tutorial.
12.1.2 Accessible documentation	See WCAG 2.x section	See information in WCAG section
12.2 Support Services	Heading cell – no response required	Heading cell – no response required
12.2.2 Information on accessibility and compatibility features	Supports	Information on accessibility features is available via product support services.
12.2.3 Effective communication	Supports	Lexmark product technical support is provided by phone, email, and online via "chat". Additionally, drivers and product related software updates are available online at support.lexmark.com
12.2.4 Accessible documentation	See WCAG 2.x section	See information in WCAG section

Chapter 13: ICT Providing Relay or Emergency Service Access

Notes: *This Chapter is "Not Applicable" as these products do not support nor provide Relay or Emergency Services.* Thus the table has been removed in order to save space as permitted under the best practices section of the report's completion instructions.

Legal Disclaimer

The accessibility conformance claims made in this report are verified by the Lexmark Product and Process Delivery Lifecycle (PPDL) process, which encompasses product quality and testing requirements, and by the Lexmark Accessibility Council through manual testing or product/feature audits. Information in this document is believed accurate as of the date it was created. This information may not be valid for configurations (including installing available options and solution software) other than those listed.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, LEXMARK DOES NOT MAKE ANY WARRANTY, GUARANTEE, OR CONDITION OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS INFORMATION, AND SPECIFICALLY DISCLAIM THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF INTELLECTUAL PROPERTY. THE DOCUMENT DOES NOT ESTABLISH SPECIFICATIONS OR PERFORMANCE COMMITMENTS FOR THE PURPOSES OF ANY EXPRESS OR IMPLIED WARRANTY OF ANY TYPE. LEXMARK DOES NOT WARRANT THE ACCURACY AND COMPLETENESS OF THE INFORMATION IN THIS DOCUMENT.

This document reflects Lexmark's current understanding of the contained accessibility regulations. It shall not be construed to imply the applicability of these regulations to any particular end-user, customer, application or procurement.

The information in this document, as well as all Lexmark products, product specifications and capabilities, and prices, are subject to change at any time without notice. Lexmark shall have no obligation to update this document.