



# MILITARY COMMUNITY & FAMILY POLICY

## Microsoft Word Document Requirement Checklist for 508 Compliance

The following checklist should be used Department-wide by Military Community and Family Policy staff to verify that Word documents meet the requirements established by Military Community and Family Policy. The checklist includes compliance with Section 508, in addition to other Military Community and Family Policy requirements.

### DOCUMENT INFORMATION

Document Title:	
Reviewer/Tester Name/Signature:	
Review/Testing Date:	
The program manager approves that this work has been validated that it is 508 compliant:	

ID	I.O DOCUMENT LAYOUT AND FORMATTING REQUIREMENTS	PASS	FAIL	N/A
1.1	Has the document been formatted using Style elements (Heading 1, Heading 2) and/or Outline in a hierarchical manner (i.e., Heading 1 to Heading 2 to Body Text)?			
1.2	Does the document refrain from using flashing/flickering text and/or animated text/images?			
1.3	Are page numbering codes used as opposed to manually typed page numbers?			
1.4	If footnotes are present, have they been created through Word Footnote linking?			
1.5	If color is used to emphasize the importance of selected text, is there an alternate method?			
1.6	Is the automated bullet or numbering styles being used as opposed to manually added characters?			
1.7	Have track changes been accepted or rejected and turned off?			

ID	1.0 DOCUMENT LAYOUT AND FORMATTING REQUIREMENTS	PASS	FAIL	N/A
1.8	Have comments been removed and formatting marks been turned off?			
1.9	Has the Document been reviewed in Print Preview for a final visual check?			
1.10	Do all URLs contain the correct hyperlink and display the fully qualified URL (i.e., <a href="http://www.section508.gov">http://www.section508.gov</a> )?			
1.11	Do the URLs on the page resolve to the correct web destination?			

ID	2.0 DOCUMENT IMAGE REQUIREMENT	PASS	FAIL	N/A
2.1	Do all images, grouped images and non-text elements that convey information have alternative text descriptions? Do complex images (i.e., charts and graphs) have descriptive text immediately after the image?			
2.2	Is the document free of background images or watermarks?			
2.3	Is the image text wrapping style "In Line with Text "used for all images?			
2.4	Are multiple associated images on the same page (e.g., boxes in an organizational chart) grouped as one object?			
2.5	Have all multi-layered objects been flattened into one image and use one Alternative Text (Alt Tag) for this image?			
2.6	Is the document free of Text boxes being used for simple graphics?			

ID	3.0 DOCUMENT TABLE REQUIREMENTS	PASS	FAIL	N/A
3.1	Are tables being used to create a tabular structure (not tabs or spaces)?			
3.2	Do all tables have a logical reading order from left to right, top to bottom?			
3.3	Do Data tables have the entire first row designated as a 'Header Row' in table properties?			
3.4	Is the table free of Merged Cells?			

3.5	Are all tables described and labeled (where appropriate)? Note: In some cases naming/numbering of tables may not be appropriate. For example, a small data table in a presentation may not need a reference.			
3.6	In table properties, is "Allow row to break across pages" Unchecked?			

ID	4.0 NOTES/ADDITIONAL REQUIREMENTS	PASS	FAIL	N/A
4.1	Does the document file name contain special characters?			
4.2	Does the file name reflect the content of the document?			
4.3	Does the document utilize recommended fonts i.e., Times New Roman, Verdana, Arial, Tahoma, Calibri, Cambria, Myriad Pro and Helvetica?			
4.4	Are the Document Properties (i.e., Subject, Creator, Title, Keywords, and Language) properly filled out? )			
4.5	If the document contains a Table of Contents (TOC), was it created using the TOC style (e.g., TOC command in MS Word)?			
4.6	Has a separate accessible version of the document been provided when there is no other way to make the content accessible? (Example: An organizational chart).			

## NON-COMPLIANT ELEMENT TRACKING

The following table should be used to document any elements of the asset that failed or were identified as being non-compliant. Identify each failed/non-compliant element of the asset by ID Number and include a description of the reason why the element failed or is non-compliant.

ID	DESCRIPTION OF FAILURE/NON-COMPLIANCE