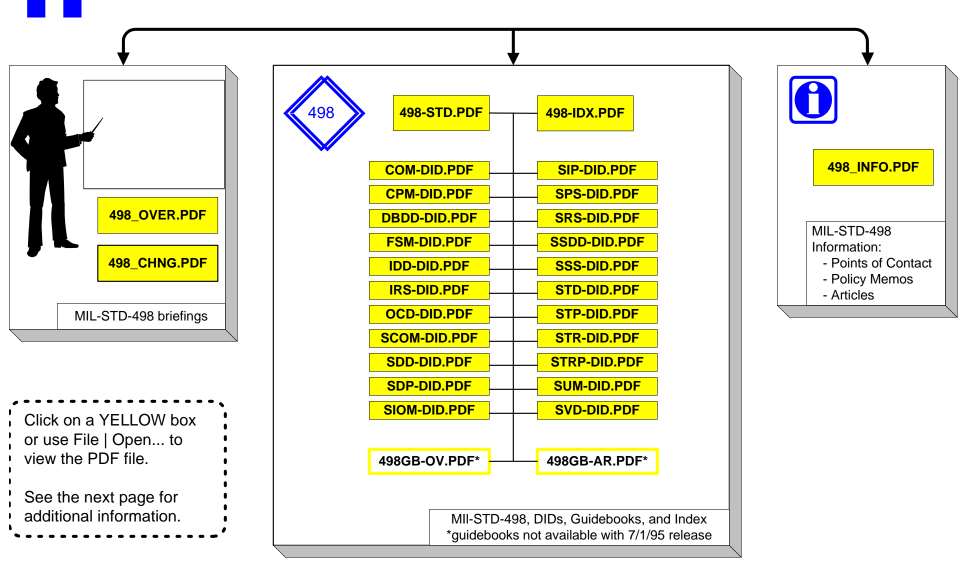
MIL-STD-498 PDF APPLICATION AT A GLANCE



MIL-STD-498 and its 22 Data Item Descriptions were converted to Adobe's Portable Document Format to provide a machinereadable version of the standard to a broad community of users. Adobe's free PDF Reader provides string search; print-ondemand; and text selection and paste into any word processor.

For added value, the Bookmark and Link features of PDF were used to provide outline-oriented access and topic-oriented navigation for the standard and its DIDs. A full hypertext version of the Index is provided separately from the standard for efficiency reasons.

You may use these PDF files without restriction. If you redistribute them please keep all 29 files together to ensure proper operation and information integrity for the next user (see File Listing on the next page).

SPECIAL FEATURES

- 1. Two "Outline" document access tools are provided:
 - Bookmarks (left-hand window)
 - Click on the title text to jump to the title paragraph
 - Click on the triangles to expand and compress the list
 - Table of Contents (498-STD.PDF only)
 - Click on the text outlined in RED to jump to the title paragraph
- 2. Text outlined in GREEN is a Link to a related topic inside the current document.
- 3. Text outlined in **BLUE** is a Link to a related topic inside another document.

4. Text outlined in MAGENTA is a Link to a term in Section 3 Definitions or Section 6.8 Subject Term Listing in the 498-STD.PDF file or a Link to an index entry in the 498-IDX.PDF file.

To use these linkages, click once on the outlined text. Click on the << button to transfer back to the original location. These linkages have been designed to work best with horizontally tiled windows.

FILE LISTING

This release of the PDF version of MIL-STD-498 consists of the following 29 files (dated 7/1/95 12:00PM); the files should always be kept together to ensure proper operation and information integrity:

498-STD.PDF - Software Development and Documentation Std

COM-DID.PDF - Computer Operator Manual DID	SIP-DID.PDF - Software Installation Plan DID
CPM-DID.PDF - Computer Programming Manual DID	SPS-DID.PDF - Software Product Specification DID
DBDD-DID.PDF - Database Design Description DID	SRS-DID.PDF - Software Requirements Specification DID
FSM-DID.PDF - Firmware Support Manual DID	SSDD-DID.PDF - System/Subsystem Design Description DID
IDD-DID.PDF - Interface Design Description DID	SSS-DID.PDF - System/Subsystem Specification DID
IRS-DID.PDF - Interface Requirements Specification DID	STD-DID.PDF - Software Test Description DID
OCD-DID.PDF - Operational Concept Description DID	STP-DID.PDF - Software Test Plan DID
SCOM-DID.PDF - Software Center Operator Manual DID	STR-DID.PDF - Software Test Report DID
SDD-DID.PDF - Software Design Description DID	STRP-DID.PDF - Software Transition Plan DID
SDP-DID.PDF - Software Development Plan DID	SUM-DID.PDF - Software User Manual DID
SIOM-DID.PDF - Software Input/Output Manual DID	SVD-DID.PDF - Software Version Description DID

498-IDX.PDF - hypertext version of MIL-STD-498 Index (separate PDF file for viewing efficiency)

498_CHNG.PDF - Briefing - Changes from DOD-STD-2167A to MIL-STD-498

498_OVER.PDF - Briefing - Overview of MIL-STD-498 and its DIDs

498_INFO.PDF - MIL-STD-498 related information

ROADMAP.PDF - MIL-STD-498 PDF Application at a Glance (this PDF file)

README.TXT - Installation and Operation instructions (dependent on distribution format)

ACKNOWLEDGEMENTS

The conversion of MIL-STD-498 to Adobe's PDF was performed with funding from the AN/SQQ-89 Program Office at the direction of the NCCOSC RDTE Div Software Engineering Process Office, San Diego CA and was facilitated by Logicon in San Diego CA with suggestions from members of the Harmonization Working Group.