

You have been awarded a contract with a deliverable requirement in MilSpec

But what is a MilSpec?

What does it include?

AND what do you need to get started?

GPSL's Guide to MilSpec

What are Military Specifications?

Military specifications are controlled document types implemented to create standardization across Department of Defense products. Depending on the type of document being delivered, it will be governed by a different specification.

Types of military specifications:

- **MIL-HDBK – Defense Handbook**
- **MIL-SPEC – Defense Specification**
- **MIL-STD – Defense Standard**
- **MIL-PRF – Performance Specification**
- **MIL-DTL – Detail Specification**

A military specification includes:

- DTD to control the authoring of SGML or XML source data
- Stylesheets to produce an output compliant with the specification requirements

Where Do the Stylesheets Come From?

MilSpec stylesheets originate with the Department of Defense. The controlling agency authors and releases the stylesheets included in the specification. Often, these stylesheets are then customized for individual applications.

Arbortext Change Page Application (CPA)* contained customizations for numerous specifications. With that program retired, GPSL has migrated those doctypes and included stylesheets, to the latest version of Arbortext Editor.

*Please note, while we have migrated CPA stylesheets, we do not support actual change page features.



GPSL MilSpec Subscriptions

GPSL's MilSpec subscription makes authoring, and printing in military specifications simple because:

1. Our single authoring and print application for MilSpec enables you to create and deliver compliant SGML/XML data for US Military Programs.
2. We set up your environment to author compliant SGML/XML and publish documentation in your required specification immediately whether in Print Composer or Publishing Engine.
3. While your subscription is active, we make sure Arbortext is properly installed and configured and that the stylesheets are

Your MilSpec Subscription **Includes:**



Installation & configuration of the doctype in your Arbortext environment



Configured stylesheets for delivering PDF or paper



Certification of stylesheets on your Arbortext version



GPSL Gold Support for help desk, upgrades, issues and configuration changes

Who is **GPSL?**

GPSL work with some of the world's largest organizations to solve mission-critical content challenges.

We understand content, and we use the best available technologies to translate our knowledge into effective, high-value solutions that transform each stage of the content lifecycle.

Start Authoring MilSpec Today

Contact GPSL today to discuss how we can get you authoring toward you MilSpec delivery.

www.gpsl.co

info@gpsl.co

@gpslco

+1 (866) 262-4176

Current Available Doctypes

(Additional Doctypes can be configured on request)

- MIL-PRF-9977K
- 9977K-GV6D0P0
- 9977K-DV6D0P0
- 9977K1CV6aD0P0
- MIL-PRF-38314
- 38314-BV8D0P0
- MIL-PRF-83495
- 83495B1CV6D1P0
- 83495B1CV6aD3P0
- 83495B1BV6D0P0
- 83495B1BV6aD0P1
- 83495B1AV6aD0P2
- MIL-PRF-38807
- 38807C-AV6D0P0
- MIL-PRF-5096
- 5096F-DV8D0P0
- 5096F-DV6aD1P0
- 5096F-BV8D0P0
- 5096F-BV6D0P0
- 5096F-AV6D0P0
- MIL-PRF-38769
- 38769D-BV6aD1P0
- MIL-DTL-87929
- 87929C-AV6aD1P0
- MIL-STD-38784
- 38784STD-BV9
- 38784STD-BV7

Your Support T&C's

The doctypes are delivered with support for the latest supported version of Arbortext at the time of delivery and newly released versions per the release schedule.

Supported features and functions for the stylesheets are defined by the MIL-STD.

Supported MIL-STDs and their respective version are per the published list.

Your Support Includes:

- Bug fixes to the delivered version of the stylesheet (excludes customized stylesheets).
- New versions of the stylesheets released by GPSL in alignment with the release of new Arbortext versions from PTC.

Your Support Excludes:

- Unique customizations including feature additions and legacy version support for MIL-STD and Arbortext. This are handled under a separate agreement.
- Any customizations to the stylesheets void support inclusions.