



Dear Adobe FrameMaker+SGML Customer:

Thank you for purchasing Adobe® FrameMaker+SGML™ software. We're confident that you will find FrameMaker+SGML to be the ideal solution for your authoring and publishing requirements for both structured and unstructured documents.

The manuals contained in this package will help you install and become familiar with FrameMaker+SGML. An additional guide, *Using FrameMaker+SGML*, details how to take advantage of the software's various capabilities. The software also includes on-line manuals for application developers and template designers.

For developers, we have also enclosed a sample FrameMaker+SGML application, based on the DocBook DTD. The files contained in this sample application will load automatically when you install FrameMaker+SGML.

FrameMaker+SGML incorporates these new features, previously unavailable in FrameBuilder®:

- Attribute support
- Entity support
- Structured tables
- Enhanced SGML read/write functionality
- Hierarchical styles
- Element-based cross references, index markers, table of contents, and list generation

Before you begin installing and exploring FrameMaker+SGML, please take a moment to fill out and return the enclosed product registration card. This will enable us to notify you of application upgrades and other relevant information.

Sincerely,

A handwritten signature in black ink, appearing to read 'Lani Hajagos'.

Lani Hajagos  
Senior Product Marketing Manager

# PROBLEM ALERT

After releasing FrameMaker+SGML to manufacturing, we discovered some additional problems we'd like you to be aware of. These are described below, along with some workarounds.

Please be assured that we will be correcting these problems as soon as possible.

- **Structure Book/Structure Documents**

Bug #103768

When attempting to structure a book file via the Structure Book command or to structure documents in batch via the Structure Documents command, FrameMaker+SGML will fail to open any documents which would produce an alert if opened interactively via the Open command.

For example, if a document normally causes the "Document uses unavailable fonts" alert on open, then the structure commands will fail to open that file.

The workaround is to either manually open the documents to fix any problems which might cause such alerts and resave them before running these commands, or to open the documents and keep them open before running the structure commands.

- **Structure Book/Structure Documents**

Bug #103427

Windows 3.1 platform only

The Structure Book and Structure Documents command may fail to open documents from a remote disk mounted over the network.

If this happens, the files should either be copied to a local disk, or first opened manually and then run either command with the files already open.

- **Cross References and hidden text**

Bug #103777

When the main cross reference is used, the dialog does not display paragraphs or markers as candidate sources for cross-references if those paragraphs or markers are hidden using conditional text. However, for element sources for cross-referencing, elements which are currently hidden using conditional text are incorrectly displayed in the candidate source list. If the user attempts to select one of these elements and either use the "Go to Source" button, FrameMaker+SGML will crash.

- **Deleting table title**

Bug #103571

In a structured table, if the user places his insertion point in the table title element and then uses the table designer to remove the table title from the table, FrameMaker+SGML will crash.

Make sure that the selection is somewhere other than the table title element if removing the title from a table.