## Adobe® FrameMaker® 10.0.2 Read Me

This document lists the major fixes in the Adobe FrameMaker 10.0.2 update.

## List of major issues fixed in this update:

- 1. Following CMYK Workflow issues are fixed:
  - 1.1 Custom spot colors were not preserved and were getting converted to process colors. Further library process colors were being converted as spot colors.
  - 1.2 Tints for spot colors were not visible in the generated PDF. Tints were not getting honored for graphic objects and table cells for both spot and process colors.
  - 1.3 Some fonts were getting replaced with Times New Roman font or were not rendered properly. Most of these font issues and glyph rendering issues are resolved.
  - 1.4 Kerning applied to the character style was not honored in the PDF.
  - 1.5 Some page layouts were not honored in the PDF.
  - 1.6 Provision for custom prolog file for PS was not there.
- 2. 'SaveAsRTF' command for a file containing unrendered graphics objects and structured window open resulted in FrameMaker crash.
- 3. If the tagged view was ON, FrameMaker crashed on placing the insertion point between </step> and </steps> and then pressing <ENTER> in task topic.
- 4. If the DITA cross-reference panel was open, the history panel was not populated on making changes in a DITA topicref.
- 5. Right aligning a paragraph for which auto-number is set to 'End of Paragraph' earlier resulted in disappearance of the auto-number.
- 6. 'Select All' command was not selecting more than 100 Multiple Composite Objects in default auto spell check mode.
- 7. View-only operation was not working for virtual documents with DFS SDK 6.5 SP3.
- 8. List sorting was case sensitive in FrameMaker 10. This is changed to case insensitive to match the previous versions of FrameMaker.
- 9. DeleteUndefinedAttribute and NextElementDFS are exposed in the Scripting interface.