



User Guide

Version 3.00

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PDF/X Checkup

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1.0 What This Package Contains

Apago PDF/X Checkup CD

PDF/X Checkup User Guide

Release Notes

Registration form

Checkup-optimized Distiller Settings file

DDAP PostScript Printer Description file (ppd)

1.1 Using This Manual

This User Guide is organized into logical sections. Each section completely covers a topic so you do not have to read the entire manual, just the section that addresses your question.

To install your software, follow the instructions in sections 2, and 3.

For help checking PDF/X files, refer to section 4.

For information on creating PDF/X files, see section 5.

If you are having problems, check the Troubleshooting Guide in Appendix A

Check the Release Notes for last minute information that did not make it into this manual.

If you are still experiencing problems, technical support is available at (770) 619-1884 or support@apago.com.

1.2 What is PDF/X Checkup?

Apago PDF/X Checkup is designed to be the most simple tool available for PDF/X verification and creation. PDF/X Checkup also implements four commonly used pre-flight checks that are not addressed in the PDF/X specification. Simply open an existing PDF file with Adobe Acrobat and click the Checkup toolbar button. Checkup examines all of the elements in the PDF file for compliance with the PDF/X standard and the specified workflow checks. When a PDF file fails to comply with the standard - click the "Fix All" button and Checkup automatically fixes the most common errors. A warning is displayed if a PDF file conforms to the PDF/X specification but does not meet the workflow requirements set by the user.

1.3 System Requirements

Windows

- Pentium®-class or higher personal computer (200Mhz or faster preferred)
- Microsoft® Windows® 95, Windows 98, Windows Millennium, Windows 2000, Windows XP or Windows NT® 4.0 with Service Pack 4 or later
- 64 MB of RAM (128 MB for XP and 2000)
- 150 MB of available hard-disk space
- CD-ROM drive
- Adobe Acrobat version 5.0 or higher installed (minimum version 5.0.5 recommended)

Macintosh

- Apple® Power Macintosh® or compatible computer (G3 or better preferred)
- Mac OS software version 8.5 or higher.
- 64 MB of RAM for Acrobat (128 MB recommended)
- 150 MB of available hard-disk space
- CD-ROM drive
- Adobe Acrobat version 5.0 or higher installed (minimum version 5.0.5 recommended)

2.0 Installation

Please follow the recommended installation procedures for your particular operating system. Failure to do so may result in incomplete installation or non-functional software. By installing the software, you indicate your acceptance with the software license agreement specified below. If you do not agree with the terms of the license agreement, please return the software to your retailer.

Each Apago, Inc. software Product, including any updates, corrections or modifications (collectively the "Software") is furnished under a non-transferable, non-exclusive license for use by Customer on the hardware specified in Customer's Order. The Software may be copied in whole or in part as reasonably necessary to allow for Customer's internal use on the hardware Products specified in Customer's Order. Customer agrees to reproduce and include Apago's copyright and any other proprietary rights legends on each copy of the Software, and not to remove or alter such legends on each copy of the Software supplied by Apago. All copies of the Software, in whole or in part, are the property of Apago or its third party vendor and no title to or ownership of the Software is transferred to Customer.

The Software contains proprietary and confidential information of Apago or its suppliers and Customer agrees not to sell, lease, or otherwise transfer, provide, disclose or make available copies of any Software to any other party without prior written consent of Apago. Customer shall not reverse compile or otherwise disassemble the Software.

Each license is effective from the date of Delivery of each software Product and shall remain in effect until it is terminated by Customer or by Apago or its third party vendor for breach of its provisions. If the license is terminated, the Customer agrees to delete the applicable software Product and all copies thereof from its system files and storage media, to destroy the software Product in printed form, to terminate all use of the software Product and to deliver to Apago all storage media owned by Apago in Customer's possession. Customer agrees to certify in writing, within thirty (30) days that, to the best of its knowledge, it returned or destroyed the original and all copies of the software Product.

2.1 Windows 2000/NT/ME/98 Installation

- 1) Insert the PDF/X Checkup CD in your machine.
- 2) Open the Installer directory on the CD.
- 3) Launch Setup.exe and follow the prompts.

Note: You will be asked to locate the Acrobat plug-ins directory. It's usually located at c:\Program Files\Adobe\Acrobat 6.0\Acrobat\Plug_ins. However, if you did not install Acrobat in the default location, you will need to locate the plug_ins directory.

2.2 Macintosh Acrobat 4 or 5 Installation

- 1) Insert the PDF/X Checkup CD in your machine.
- 2) Select and launch the appropriate installer version for your Acrobat version.
- 3) After you agree to terms of the License agreement you will be prompted to select a product to install. Please select Apago PDF/X Checkup.
- 4) Select a location for the installer to copy the electronic documentation.
- 5) If you have multiple versions of Acrobat, you will be prompted to choose one for the installation. To install PDF/X Checkup in the remaining copies of Acrobat, you will need to rerun the installer selecting a different Acrobat for each installation.

2.3 Macintosh Acrobat 6 Installation

Under Mac OS X, applications are typically stored within a bundle with all the associated files stored inside the same application bundle instead of isolated binaries with related files stored in a separate folders. Adobe has adopted this standard with Acrobat 6.0.

To install a plugin to Acrobat 6.0, Use Get Info:

- 1) Select Acrobat 6.0 in the finder.
- 2) Select Get Info from the File menu.
- 3) Click on Plug-ins.
- 4) Click on Add...

- 5) Select the Plug-in - either Box Editor, imageAlter or PDF/X Checkup - and click ok.
- 6) Repeat steps 4 and 5 selecting the other plug-ins.

3.0 Trial Mode without a Serial Number

Apago PDF/X Checkup operates for 10 days in trial mode unless you enter a serial number. The trial version of PDF/X Checkup is fully functional. However, it displays a registration screen each time the software is used. After 10 days, the software will expire without a serial number. You can purchase a serial number by visiting <http://store.yahoo.com/apagostore/>.

If you have purchased your software, you should have received a serial number. If you did not receive a serial number, please contact your retailer.

3.1 Upgrading PDF/X Checkup 2.5 to 3.0

If you have purchased an upgrade 2.50 to 3.0, you will need to remove the previous version of the PDF/X Checkup plug-in. Follow the instructions below for removing the previous version then proceed with the appropriate section for your operating system to enter the serial number for PDF/X Checkup 3.0

Macintosh Instructions

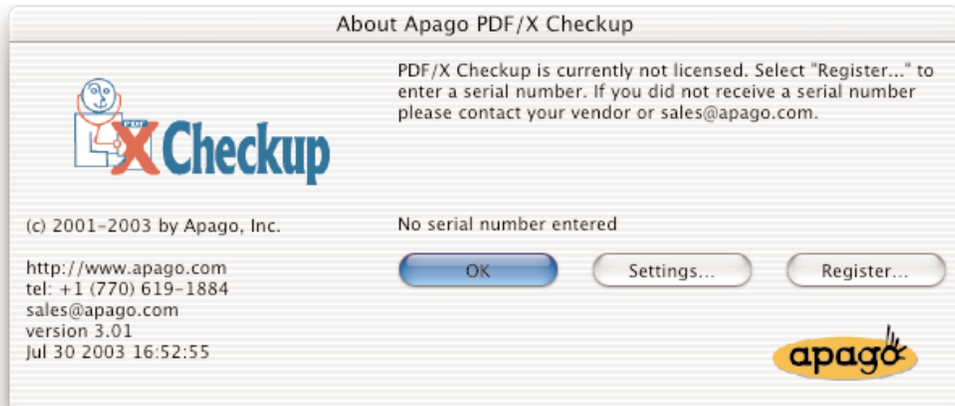
- 1) Locate the Acrobat Plug-ins folder on your hard drive. *Usually this is named Plug-Ins and is stored in the same folder as Acrobat. If you have relocated this folder, you can use Sherlock to search for `checkup.api`. This should find the plug-in for you.*
- 2) Delete the Apago folder from the Plug-ins folder.

Windows Instructions

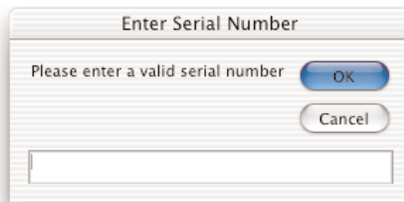
- 1) Use the Add/Remove software control panel to remove Apago PDF/X-1 Checkup for Acrobat.
- 2) Alternatively, you can remove prior versions of the PDF/X-1 Checkup plugin manually. To do this, open the Acrobat plug-ins directory and delete the Apago directory.

3.2 To enter your Serial Number on a Macintosh

- 1) Launch Adobe Acrobat.
- 2) Select Apago PDF/X Checkup from the About Plug-ins ... drop-down list under the Apple menu.



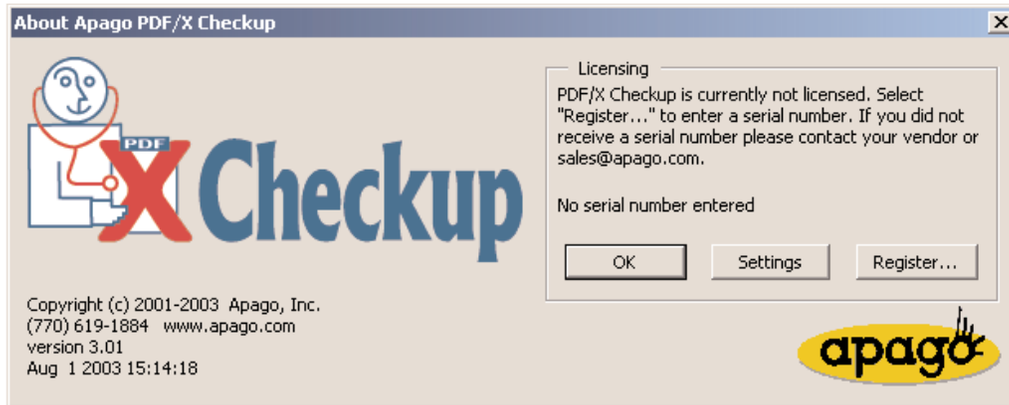
- 3) Click the Register button.



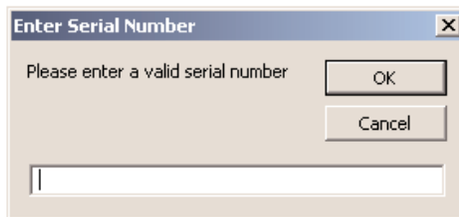
- 4) Enter your serial number and click OK.

3.3 To enter your serial number on a Windows system

- 1) Launch Adobe Acrobat.
- 2) Select Apago PDF/X Checkup from the About Plug-ins ... drop-down list under the Help menu.



- 3) Click the Register button.



- 4) Enter your serial number and click OK.

3.4 Registering Apago PDF/X Checkup

When you first attempt to run the PDF/X Checkup plug-in you will be prompted to register your software. Please take a moment to register your software to assist Apago in its efforts to support your needs better in the future. If you decide to delay registering your software, you can select the Register ... button from the About box at any time.

4.0 Operation

Apago PDF/X Checkup plug-in for Adobe Acrobat examines PDF files for compliance with the PDF/X specification. Checkup v3.0 supports PDF/X-1a:2001 (ISO/DIS 15930-1:2) and PDF/X-3:2002 (ISO/DIS 15930-3.) This choice between these two conformance levels is configured in the settings dialog.

When workflow checks are enabled in the settings dialog, PDF/X Checkup also screens PDF files for common workflow issues including JPEG compressed images, non-standard fonts, image resolution and numbers of spot colors. Workflow checks are performed whenever PDF/X Checkup scans a file.

After opening a PDF file in Acrobat, you can click the PDF/X Checkup button to check the file for compliance with the specification and workflow constraints. PDF/X Checkup reports whether the file passes or fails and offers the choice to write a report. A warning dialog is displayed if the file is compliant with the selected PDF/X specification but does not meet one or more of the workflow constraints.

If the PDF file fails to meet the PDF/X specification, Apago PDF/X Checkup software presents you with a list of the errors. The software classifies the errors into three categories: Fixable Errors, Warnings and Unfixable Errors.

Fixable Errors are generally missing tags that can be fixed with default values programmed into Apago PDF/X-1 Checkup. Warnings are for informational purposes only, generally indicating a tag that is not specifically addressed in the PDF/X specification. Unfixable Errors are things like missing fonts that can not be corrected by the current version of Apago PDF/X Checkup.

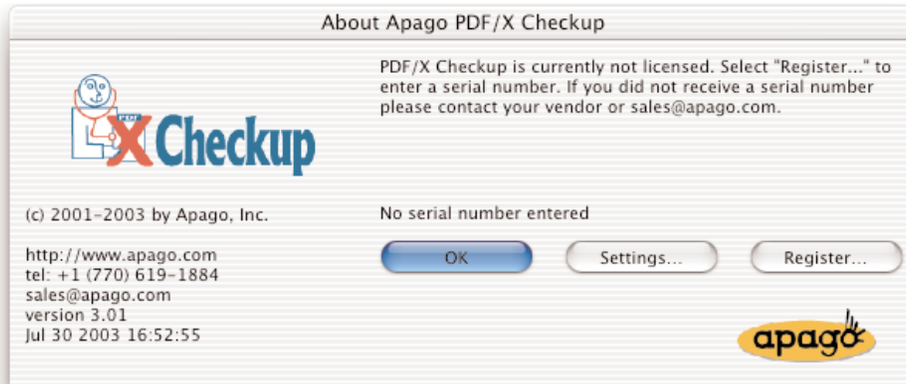
4.1 Selecting the type of PDF/X files

Before checking PDF file for compliance with the PDF/X specification, you must select which conformance level of the specification to use. Apago PDF/X Checkup is set to use PDF/X-1a:2001 as the default conformance level. PDF/X-1a:2001 is designed to be used for blind exchanges in a CMYK printing environment. -- i.e. exchanges where no production information is passed regarding the type of file, color settings, fonts available, etc. You should choose PDF/X-1a:2001 when you are unsure which type to use.

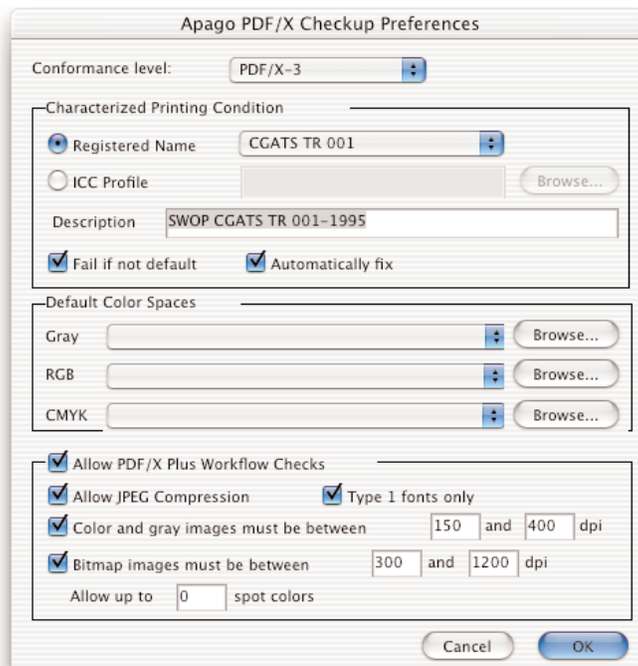
PDF/X-3:2002 is similar to PDF/X-1a:2001 but allows RGB and ICC managed color-spaces .

4.2 To set your Conformance Level on a Macintosh

- 1) Launch Adobe Acrobat.
- 2) Select Apago PDF/X Checkup from the About Plug-ins ... drop-down list under the Apple menu.

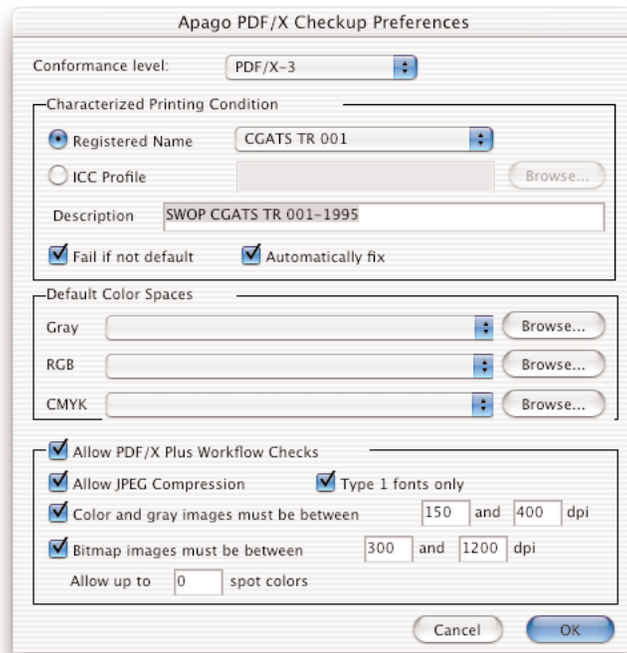


- 3) Click the Settings button.



- 4) Select your conformance level. Your choices are:
 - PDF/X-1a:2001 - The most common conformance level in North America designed for blind exchange.
 - PDF/X-3:2002 - Common in parts of Europe. Allows for ICC color managed workflows and RGB images.

- 5) Select a “**Characterized printing condition**”. A characterized printing condition is a printing condition (offset, gravure, flexographic, direct, etc.) for which process control aims are defined. The printing condition can be set using a registered name or an ICC profile. To choose a registered name, select the radio button next to Registered Name then pick the printing condition you want from the drop down list. To use an ICC profile., select the radio button next ICC Profile and use the browse button to select your profile.
PDF/X Checkup offers a choice of nine different registered characterizations that are publicly available via the accredited standards process or industry trade associations. One is from the Committee for Graphic Arts Technologies Standards and is commonly used in North America for SWOP publications. The others are from The Federal Association of German Printers (BVD) and the German research Association for Printing and reproduction Technology (FOGRA). The BVD/FOGRA characterizations address a wide range of printing applications. Visit <http://www.color.org/registry2.html> for the most up-to-date information on these characterizations.
- 6) Select “**Fail if not default**” to limit your PDF/X file to the characterized printing condition specified above. Any other characterized printing condition will be rejected. If this option is not selected, PDF/X checkup will pass any PDF file that has a valid printing condition whether or not the condition matches the setting for the default printing condition.
- 7) Select “**Automatically fix**” if you want PDF/X Checkup to change your characterized printing condition to the default condition. Please keep in mind that images prepared for one printing condition may not print the way you expect if you specify a different characterized printing condition in the PDF/X file.



- 8) Select **“PDF/X Plus Workflow Checks”** to have PDF/X Checkup scan your file for common workflow issues. When this option is selected, you can activate any or all of the preflight checks. Any file that fails to meet the requirements set here will cause Checkup to issue a warning message.

Selecting **“Allow JPEG compression”** informs Checkup that JPEG compressed images are acceptable for the present workflow. By default, this option is deselected and JPEG compressed images will trigger a workflow warning message.

Selecting **“Type 1 fonts only”** instructs Checkup to treat any TrueType, Open Type or other non-PostScript Type 1 font as an error resulting in a workflow warning. By default, this choice is deselected, allowing all font types.

Selecting the check box for **“Color and Gray Images must be between...”** sets a minimum and maximum acceptable resolution for all 8-bit images. Resolution is specified in dots per inch. PDF/X Checkup will display a workflow warning message if any image in the PDF has resolution lower than the specified minimum value or higher than the specified maximum. By default, this restriction is not enabled. When first enabled the default minimum, resolution is 150 dpi and the default maximum resolution is 400 dpi. The values can be set to any resolution from 1 to 4000 dpi

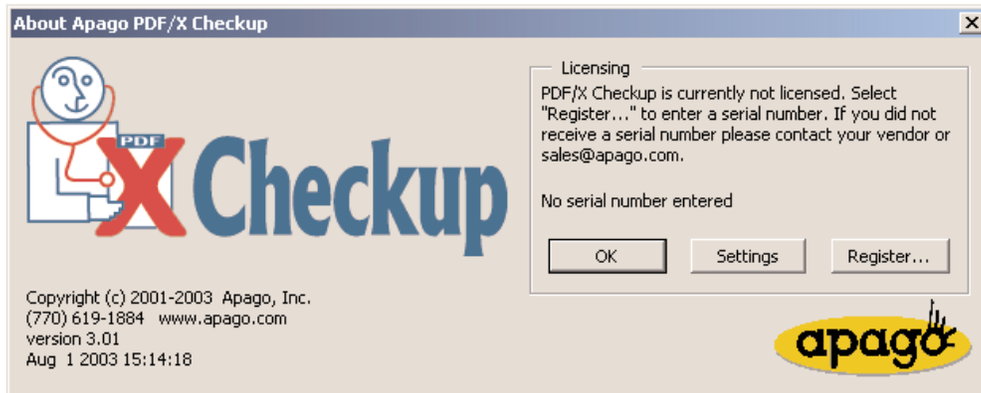
Selecting the check box for **“Bitmap Images must be between...”** sets a minimum and maximum acceptable resolution for all 1-bit images. Resolution is specified in dots per inch. PDF/X Checkup will display a workflow warning mes-

sage if any monochrome image in the PDF has resolution lower than the specified minimum value or higher than the specified maximum. By default, this restriction is not enabled. When first enabled the default minimum, resolution is 150 dpi and the default maximum resolution is 400 dpi. The values can be set to any resolution from 1 to 4000 dpi

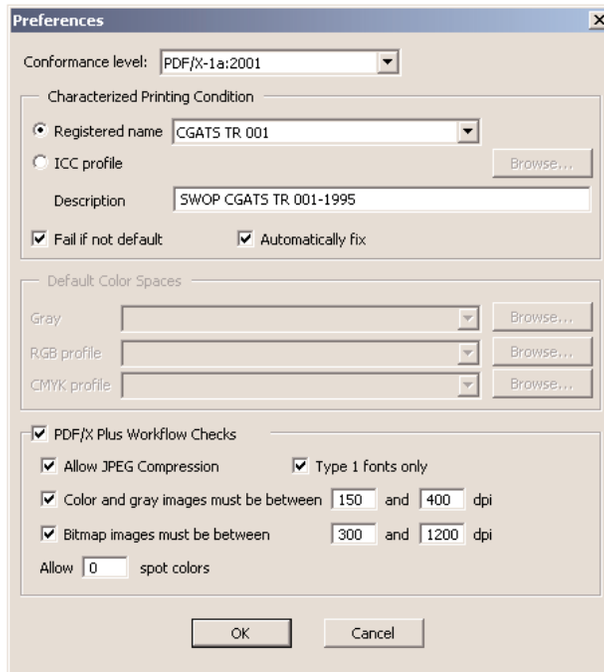
To allow spot colors, change the value from 0 to the acceptable number of spot colors allowed in your workflow. If Checkup detects more than the specified number of spot colors in the PDF file, it issues a workflow warning. By default, zero spot colors are allowed. Checkup will allow up to 32 spot colors.

4.3 To set your Conformance level on a Windows system

- 1) Launch Adobe Acrobat.
- 2) Select Apago PDF/X Checkup from the About Third Party Plug-ins ... drop-down list under the Help menu.



- 3) Click the Settings button.



- 4) Select your conformance level. Your choices are:
 - PDF/X-1a:2001 - The most common conformance level in North America designed for blind exchange.
 - PDF/X-3:2002 - Common in parts of Europe. Allows for ICC color managed workflows and RGB images.

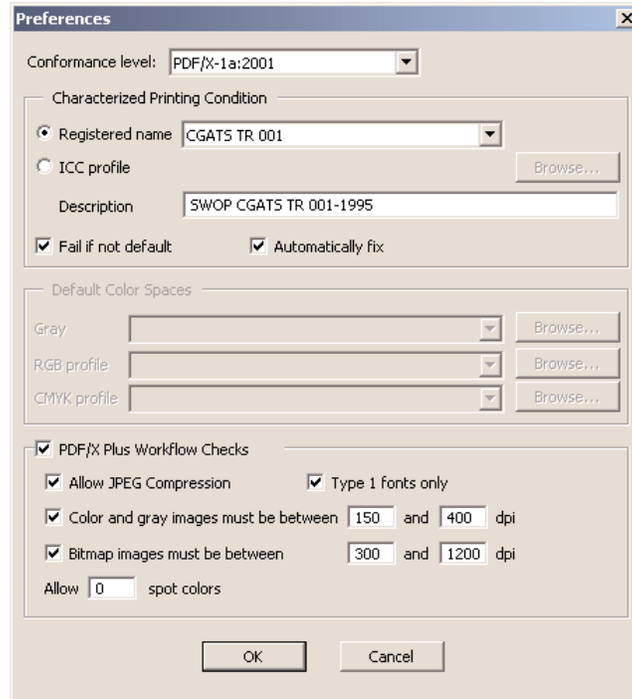
- 5) Select a **“Characterized printing condition”**. A characterized printing condition is a printing condition (offset, gravure, flexographic, direct, etc.) for which process control aims are defined. The printing condition can be set using a registered name or an ICC profile. To choose a registered name, select the radio button next to Registered Name then pick the printing condition you want from the drop down list. To use an ICC profile., select the radio button next ICC Profile and use the browse button to select your profile.

PDF/X Checkup offers a choice of nine different registered characterizations that are publicly available via the accredited standards process or industry trade associations. One is from the Committee for Graphic Arts Technologies Standards and is commonly used in North America for SWOP publications. The others are from The Federal Association of German Printers (BVD) and the German research Association for Printing and reproduction Technology (FOGRA). The BVD/FOGRA characterizations address a wide range of printing applications. Visit <http://www.color.org/registry2.html> for the most up-to-date information on these characterizations.

- 6) Select **“Fail if not default”** to limit your PDF/X file to the characterized printing condition specified above. Any other characterized printing condition will be rejected. If this option is not selected, PDF/X checkup will pass any PDF file that

has a valid printing condition whether or not the condition matches the setting for the default printing condition.

- 7) Select **“Automatically fix”** if you want PDF/X Checkup to change your characterized printing condition to the default condition. Please keep in mind that images prepared for one printing condition may not print the way you expect if you specify a different characterized printing condition in the PDF/X file.



- 8) Select **“PDF/X Plus Workflow Checks”** to have PDF/X Checkup scan your file for common workflow issues. When this option is selected, you can activate any or all of the preflight checks. Any file that fails to meet the requirements set here will cause Checkup to issue a warning message.

Selecting **“Allow JPEG compression”** informs Checkup that JPEG compressed images are acceptable for the present workflow. By default, this option is deselected and JPEG compressed images will trigger a workflow warning message.

Selecting **“Type 1 fonts only”** instructs Checkup to treat any TrueType, Open Type or other non-PostScript Type 1 font as an error resulting in a workflow warning. By default, this choice is deselected, allowing all font types.

Selecting the check box for **“Color and Gray Images must be between...”** sets a minimum and maximum acceptable resolution for all 8-bit images. Resolution is

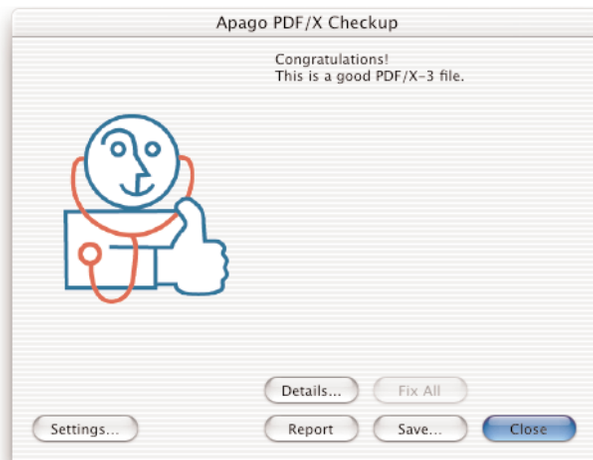
specified in dots per inch. PDF/X Checkup will display a workflow warning message if any image in the PDF has resolution lower than the specified minimum value or higher than the specified maximum. By default, this restriction is not enabled. When first enabled the default minimum, resolution is 150 dpi and the default maximum resolution is 400 dpi. The values can be set to any resolution from 1 to 4000 dpi

Selecting the check box for **“Bitmap Images must be between...”** sets a minimum and maximum acceptable resolution for all 1-bit images. Resolution is specified in dots per inch. PDF/X Checkup will display a workflow warning message if any monochrome image in the PDF has resolution lower than the specified minimum value or higher than the specified maximum. By default, this restriction is not enabled. When first enabled the default minimum, resolution is 150 dpi and the default maximum resolution is 400 dpi. The values can be set to any resolution from 1 to 4000 dpi

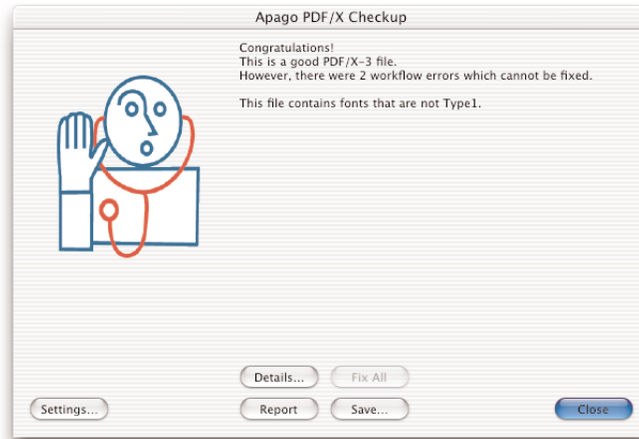
To allow spot colors, change the value from 0 to the acceptable number of spot colors allowed in your workflow. If Checkup detects more than the specified number of spot colors in the PDF file, it issues a workflow warning. By default, zero spot colors are allowed. Checkup will allow up to 32 spot colors.

4.4 To Verify PDF/X files

- 1) Open the PDF file in Adobe Acrobat.
- 2)  Click the Checkup toolbar button or Select Apago PDF/X Checkup from the Tools menu. PDF/X Checkup automatically examines the PDF file. Checkup indicates whether the PDF file passed or failed.



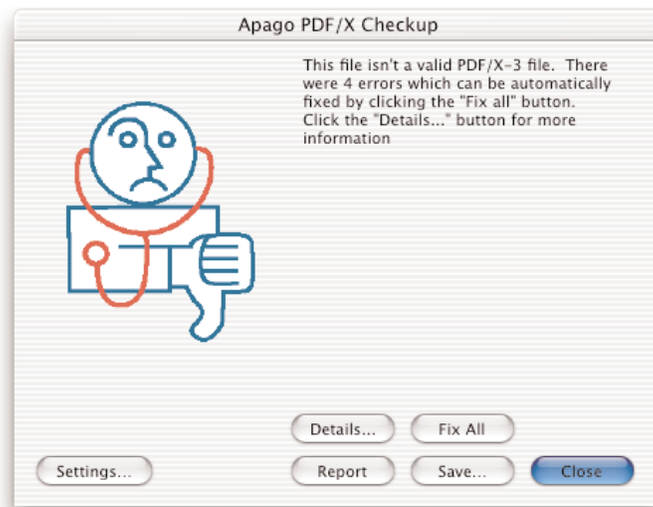
A thumbs up indicates that the PDF file is a 100% legal PDF/X file that meets the requirements of the conformance level you set. From a Thumbs Up dialog, you can select **Details...** to view any messages Checkup may have associated with the file. Clicking **Report** generates a tab delimited text file which can be printed, imported into a database for job-tracking or emailed to clients and customers. **Save...** brings up a save as dialog. **Settings...** brings up the preferences dialog. See Section 4.2 and 4.3 for more information on the preferences dialog.



If you have workflow checks enabled, a warning dialog indicates that your file meets the PDF/X specification but fails at least one of the workflow checks.

4.5 Fixing non-conforming PDF files

Apago PDF/X Checkup can correct many items that prevent a PDF file from meeting the PDF/X specification. When Apago PDF/X Checkup examines a non-compliant file, you will be presented with a Thumbs Down dialog offering the option to **FixAll**, view **Details**, generate a **Report**, change **Settings**, **Save** the file or **Close**.



FixAll will correct all automatically fixable errors. If the file contains errors which PDF/X Checkup can not fix, the software will continue to display a thumbs down message. Section 5.0 of this manual, *Generating Good PDF files*, outlines the proper procedure to generate a PDF file that Apago PDF/X Checkup can convert to a valid PDF/X file.

Details... provides detailed information about the PDF file examined. The details will be displayed on screen. The list will include information about the error and will include warnings about features which are not specifically addressed in the PDF/X specification.

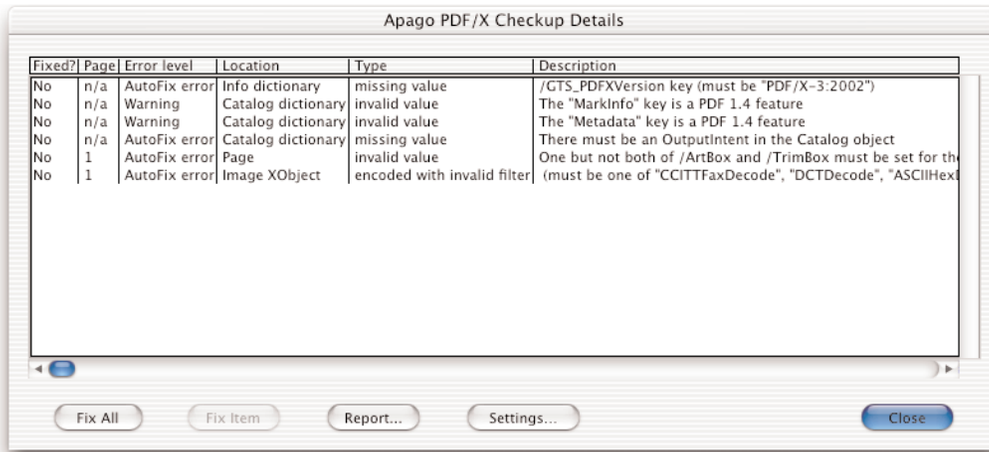
Report writes the detailed report to a tab-delimited text file. This text file can be printed, imported into a database for job-tracking or emailed to clients and customers.

Save... brings up a Save As dialog. On the Macintosh, Checkup applies a custom PDF/X icon to the file when that option is selected on the preferences dialog.

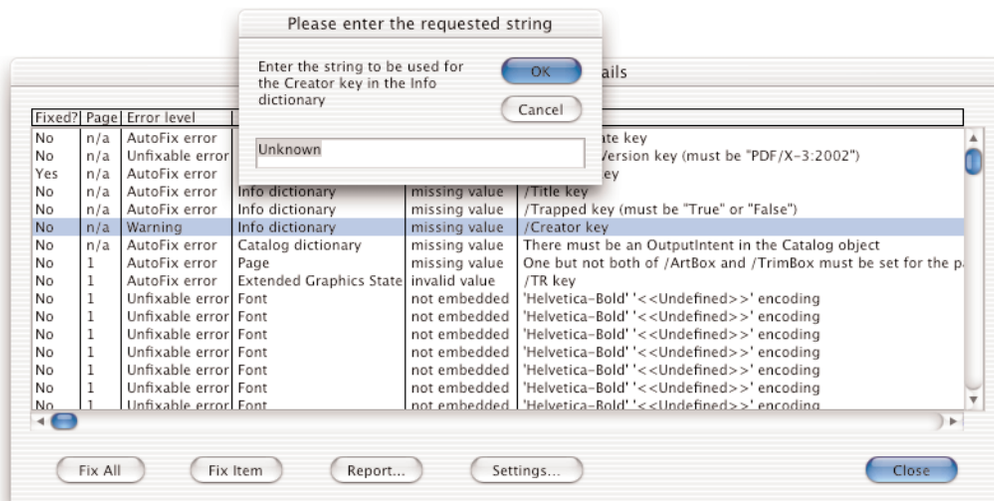
Settings... brings up the preferences dialog. See Section 4.2 and 4.3 for more information on the preferences dialog.

4.6 Manually correcting errors

1. Click **Details** to view a list of the fixable errors.



2. Select a fixable error from the list. Click the **Fix Item** button and you will be presented with a dialog asking you to input the value for the tag. Some errors will have only one legal value and will not present you with a dialog. These errors will be corrected even though no dialog is displayed.



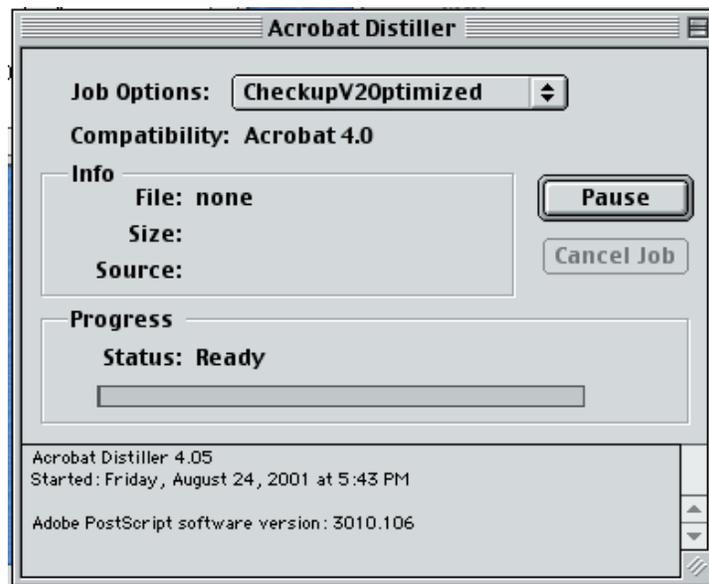
5.0 Generating Good PDF files

Apago PDF/X Checkup must have a good starting point for creating PDF/X compliant files. This section contains guidelines useful for creating good PDF files. Following these guidelines will insure that you generate PDF files that Checkup can transform into PDF/X compliant files.

5.1 Guidelines for using Acrobat Distiller

Adobe's Acrobat Distiller is quite flexible, allowing you to create PDF files for a variety of purposes. However, this same flexibility also allows you to create PDF files that are not particularly useful for pre-press work. To help address this, the Digital Distribution of Advertising for Publications Association (DDAP) has created a set of guidelines and Acrobat Distiller job options for generating publication ready PDF files. Using these settings in Acrobat Distiller will produce PDF files that Apago PDF/X Checkup can use to generate PDF/X files.

However, the DDAPOptimized2.joboptions file specifies PDF1.2 files, not the more current PDF1.3 files that the 2001 conformance levels of the PDF/X specification allow. For your convenience, Apago has modified the DDAPOptimized2.joboptions file for use with its PDF/X Checkup software in generating the 2001 conformance levels. The file is called CheckupV2Optimized.joboptions. If you need to reinstall the settings file: place it in the Adobe Acrobat, Distiller, Settings folder. When distilling a file, select CheckupV2Optimized for the Job Options.



5.2 Steps to modify Acrobat 4 Distiller job options

Instead of using the supplied job options, you may modify Acrobat Distiller's Press Optimized job options as follows:

1. Based on Acrobat 4.05 Press Optimized Job Option.
 - a) Launch Distiller 4.05
 - b) Job Options: PressOptimized with the following changes
 - c) Select Job Options... under Setting Menu
2. Acrobat Distiller Job Options (General Tab)
 - a) Compatibility: Acrobat 4.0
 - b) ASCII Format: Deselect
 - c) Optimize PDF: Select
 - d) Generate Thumbnails: Deselect
 - e) Resolution: 2400 dpi
 - f) Binding: Left
3. Acrobat Distiller Job Options (Compression Tab)
 - a) Color Bitmap Images: No Downsampling or Subsampling
 - b) Color Bitmap Images: ZIP
 - c) Color Bitmap Images: 8-bit
 - d) Grayscale Bitmap Images: No Downsampling or Subsampling
 - e) Grayscale Bitmap Images: ZIP
 - f) Grayscale Bitmap Images: 8-bit
 - g) Monochrome Bitmap Images: No Downsampling or Subsampling
 - h) Monochrome Bitmap Images - Compression: ZIP
 - i) Compress Text and Line Art: Select
4. Acrobat Distiller Job Options (Fonts Tab)
 - a) Embed All Fonts: Select
 - b) Subset All Embedded Fonts Below: 100%
 - c) When Embedding Fails: Cancel Job
 - d) Embedding: Base 14 Fonts
5. Acrobat Distiller Job Options (Color Tab)
 - a) Leave Color Unchanged: Select
 - b) Tag Everything for Color Mgmt (no conversion): Deselect
 - c) Tag Only Images for Color Mgmt (no Conversion): Deselect
 - d) Convert All Colors to RGB: Deselect
 - e) Assumed Profiles
 - Gray: None selected
 - RGB: None selected
 - CMYK: None selected
 - f) Preserve Overprint Settings: Select
 - g) Preserve Under Color Removal and Black Generation: Select
 - h) Preserve Transfer Functions: Deselect
 - i) Preserve Halftone Information: Deselect

6. Acrobat Distiller Job Options (Advanced Tab)
 - a) Use Prologue.ps and Epilogue.ps: Select
 - b) Allow PostScript Files to Override Job Options: Deselect
 - c) Preserve Level 2 copypage Semantics: Deselect
 - d) Save Portable Job Ticket Inside PDF File: Deselect
 - f) Document Structuring Conventions (DSC)
 - Process DSC: Deselect
 - Resize Page and Center Artwork for EPS Files: Deselect
 - Preserve EPS Info from DSC: Deselect
 - Preserve OPI Comments: Deselect
 - Preserve Document Info from DSC: Deselect
 - g) Default Page Size
 - Width: 11
 - Height: 17
 - Units: Inches
 - h) Select Save As... button
7. Navigate to the Acrobat Distiller Setting folder
 - a) Save Distiller Job Options as: Checkup Optimized
 - b) Click Save

5.3 Steps to modify Acrobat 5 Distiller job options

If you are using Acrobat 5.0.5, modify Acrobat Distiller's Press Optimized job options as follows:

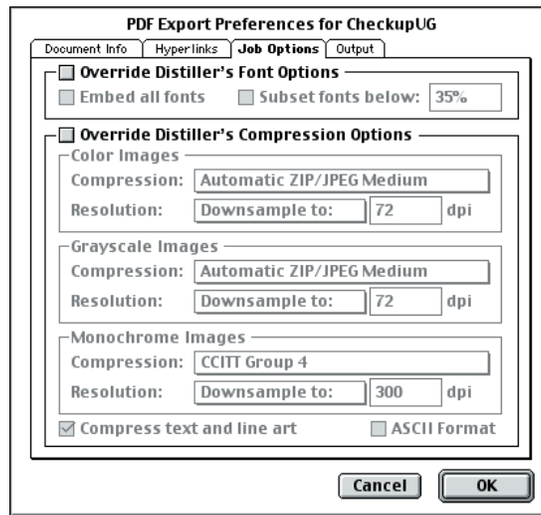
1. Launch Distiller 5.0
2. Select Job Options PressOptimized
3. Select Job Options... under Setting Menu
4. Acrobat Distiller Job Options (General Tab)
 - a) Compatibility: Acrobat 4.0 (PDF 1.3)
 - b) Optimize For Fast Web View: Deselect
 - c) Embed Thumbnails: Deselect
 - d) Auto-Rotate Pages: Deselect
 - e) Binding: Left
 - f) Resolution: 2400 dpi
5. Acrobat Distiller Job Options (Compression Tab)
 - a) Color Bitmap Images: No Downsampling or Subsampling
 - b) Compression: ZIP
 - c) Quality: 8-bit
 - d) Grayscale Bitmap Images: No Downsampling or

- Subsampling
 - e) Compression: ZIP
 - f) Quality: 8-bit
 - g) Monochrome Bitmap Images: No Downsampling or Subsampling
 - h) Compression: ZIP
 - i) Compress Text and Line Art: Select
6. Acrobat Distiller Job Options (Fonts Tab)
 - a) Embed All Fonts: Select
 - b) Subset All Embedded Fonts Below: 100%
 - c) When Embedding Fails: Cancel Job
 - d) Embedding: Base 14 Fonts
 7. Acrobat Distiller Job Options (Color Tab)
 - a) Settings File: None
 - b) Color Management Policies: Leave Color Unchanged
 - c) Intent: Default
 - d) Working Spaces
 - Gray: None selected
 - RGB: None selected
 - CMYK: None selected
 - e) Preserve Overprint Settings: Select
 - f) Preserve Under Color Removal and Black Generation: Deselect
 - g) Transfer Functions: Remove
 - h) Preserve Halftone Information: Deselect
 8. Acrobat Distiller Job Options (Advanced Tab)
 - a) Use Prologue.ps and Epilogue.ps: Deselect
 - b) Allow PostScript Files to Override Job Options: Deselect
 - c) Preserve Level 2 covepage Semantics: Select
 - d) Save Portable Job Ticket Inside PDF File: Deselect
 - e) Illustrator Overprint Mode: Select
 - f) Convert Gradients to Smooth Shades: Select
 - g) Document Structuring Conventions (DSC)
 - Process DSC: Select
 - Resize Page and Center Artwork for EPS Files: Deselect
 - Preserve EPS Info from DSC: Select
 - Preserve OPI Comments: Deselect
 - Preserve Document Info from DSC: Select
 - h) Click Save As...
 9. Navigate to the Acrobat Distiller Setting folder
 - a) Save Distiller Job Options as: DDAPOptimizedv5.joboptions
 - b) Click Save

5.4 Using Quark's PDF Filter 1.6

This XTension allows you to import and export PDF files from Quark XPress or Quark Passport. When exporting, PDF Filter uses Acrobat Distiller to create the PDF file. PDF Filter relies on Distiller's Job Options for most settings. Users can override Font options and compression options from the PDF Filter Preferences dialog. All other settings are from Adobe Distiller software's JobOptions.

To insure proper pdf file generation using Quark's PDF Filter, first setup Adobe Distiller software's JobOptions as Outlined in section 5.1 of this manual. When you select **Export as PDF ...** from the Quark XPress Utilities menu, select Preferences. Go to the Job Options tab and make sure to deselect the checkboxes for overriding Distiller's font options and Distiller's compression options.



5.5 Exporting pages from Quark XPress 5.0

Quark XPress 5.0 for MacOS ships with an AppleScript to create PDF files. To use the Script you should set up Adobe's Acrobat Distiller as outlined in section 5.1 of this User Guide before running the AppleScript.

Appendix A - Troubleshooting Guide.

No Serial Number Entered message even after entering the Serial Number

PDF/X Checkup is not accepting your serial number. Please be sure you enter the serial number precisely as it's printed, including capitalization. Also make sure there is no space before or after the serial number, particularly when pasting the serial number from an email.

Checkup keeps asking me to re-enter the Serial Number

On Windows, some users may not have access privileges to read the serial number entered by a different user. When this occurs, PDF/X-1 Checkup will ask the current user for the serial number.

RGB Colors in a PDF file.

The PDF/X specification does not allow for RGB colors in either images or vector artwork at the PDF/X-1a conformance level. This version of PDF/X Checkup can not convert RGB images or vector artwork to CMYK. Please prepare a new PDF file without RGB colors. Use the supplied job options file when processing the PS file with Distiller.

Missing or Non-Embedded fonts

All fonts must be embedded in the PDF/X specification. This version of PDF/X Checkup can not add a font that is not embedded in the PDF file. Prepare a new PDF file with all fonts embedded. Use the included job options file when processing the PS file with Distiller.

Missing High-Res Images Referenced by OPI Calls

PDF/X Checkup can not embed missing high-res file referenced by a OPI call. Prepare a new PDF file and do not preserve OPI comments when Distilling. Print with high-res images.

PDF fails with Non-standard Encryption error

No encryption is allowed under the PDF/X-1a:2001 conformance level. Try saving the PDF file without encryption or using a different conformance level. Non-standard encryption is not allowed under any conformance level of the PDF/X standard. PDF/X-1:1999 and PDF/X-1:2001 allow standard encryption.

ICC Profile Generates Error

Apago PDF/X-1 Checkup can correct most problems with embedded ICC profiles. Depending on the conformance level you are using, Checkup can correct a PDF file with a profile which isn't legal in many cases.

Unfixable error with characterized printing condition

If you have selected "fail if not default" in the Characterized Printing Condition section of the preferences but not selected "automatically fix" then you will get an unfix-

able error when Checkup encounters a printing condition other than the one specified. You can fix this by changing your preferences to allow any valid printing condition by deselecting "fail if not default." Or you can select "automatically fix" to allow Checkup to change the printing condition to the one specified in the preferences. Visit <http://apphost.infosrc.com/icc/drsection1.html> for the most up-to-date information on these characterizations.

Warnings in Details and Reports when PDF/X Checkup passes file

Some PDF features do not effect output of the PDF file. Apago PDF/X Checkup treats those tags as warnings.

Fix all brings up password dialog

The PDF file is password protected to prevent changes. You need to enter the password in order to change the file.

PDF/X Checkup fixes a file but when checking a second time, the file fails

Some errors are not corrected until the file is actually saved. These are tags that are written in the trailer portion of the PDF file. The most common examples of this are the ID Tag and non-standard security. To correct, fix the errors and save the file. Then close and re-open the file. It will now pass with a thumbs up message.

Appendix B - Frequently Asked Questions About PDF/X

This section is reprinted with the permission of the Digital Distribution of Advertising for Publications Association and Global Graphics. The original, up-to-date FAQ can be found on the web at http://ddap.org/resources/pdf-x_faqs.html. Many thanks to Martin Bailey, Senior Technical Consultant, at Global Graphics for maintaining the FAQ. Reproduced here is the January 2002 version of the FAQ.

PDF/X Frequently Asked Questions

1. Why do we need another format? Isn't PDF enough?

PDF/X is not an alternative to PDF, it's a focused subset of PDF designed specifically for reliable prepress data interchange.

It's also an application standard, as well as a file format standard. In other words, it defines how applications creating and reading PDF/X files should behave.

2. What can I do in PDF/X that I can't do in PDF?

Nothing. The important point is that you can do a lot of things in PDF that are not appropriate for graphic arts use, and that can cause problems when outputting for high quality reproduction.

"PDF/X" can be thought of as a shorthand way of specifying most of what you need to tell somebody in order for them to create a file that's likely to print correctly when they send it to you, even if they don't understand the details of what it's doing for them.

Phrased slightly differently, think of all file formats used for file transfers as being compromises between flexibility and reliability (where reliability is defined as the final printed piece looking like your own proof).

At one end of the scale are application files like QuarkXPress documents. You can change those in whatever way you like if you have the application. Unfortunately the receiver of a file can also change them accidentally rather too easily, and the results you get when printing are dependent on many factors in the environment in which that copy of XPress is running, such as fonts, PPDs and printer drivers.

At the other end of the scale you have copydot scans. Those will print absolutely as you expect, given the necessary provisos about having been prepared for the correct resolution and calibration – that's part of why they are inflexible.

In between, in order of decreasing flexibility and increasing reliability, other options at other positions on the scale include PostScript, EPS, PDF, PDF/X and TIFF/IT. When I use a name like 'PostScript' in that list I mean the format in an otherwise unspecified way. It's always possible to push such a format towards the reliable end of the scale by using appropriate software to create it. In northern Europe many people use ProScript, which limits the options used in EPS files. A 'ProScript EPS' file might be placed on the scale somewhere between PDF and PDF/X.

Appropriate use of pre-flight tools on PDF can give you a 'reliable PDF' much closer to where PDF/X is on that scale. The point of PDF/X is that it gives you a convenient and well specified label to use when asking for such a 'reliable PDF' file.

3. So when should PDF/X be used?

Every transfer of files from one place to another, whether it's between designers sitting at adjacent desks, or from an ad agency to a magazine publisher, has an optimal position on this compromise scale, and there's a file format appropriate to that optimal compromise.

In some cases there will be additional selection pressure for a specific format, e.g. for compatibility with other processes, but as a general rule the optimal compromise for the supply of print-ready files between organizations will be toward the reliable and less flexible end of the scale. On the other hand, those two designers at desks next to each other would be crazy to use anything but native application documents.

That doesn't mean ads and other print ready files should be sent as copydot files - that's too inflexible for most general transfers, although there are some instances where it's the right thing to do (typically between publishers and print sites).

For most inter-company print-ready transfers where the sender and receiver do not have a strong relationship in place, or where there's no intention of holding planning meetings for each job submission, either TIFF/IT-P1 or PDF/X will probably fit the bill best. That's why the 2001 edition of the SWOP specification recommends the use of those formats for digital delivery.

4. Why is PDF/X better than a job options file?

Over the last few years a number of people who receive PDF files have developed an approach that can work well under some circumstances. They save a set of job options in Acrobat Distiller, and send that to their clients. When files are created by relatively unsophisticated users it's far more likely that they will meet the receiver's quality requirements using such job options than they would otherwise.

The main drawback of this approach is that it requires all files to be created using Acrobat Distiller, and cannot help those people who want to use the increasing number of desktop applications that can export directly to PDF (Adobe Illustrator, PhotoShop and InDesign, MacroMedia FreeHand, etc.), or alternative PostScript to PDF conversion tools, such as Agfa Apogee Create or Jaws PDF Creator.

It also cannot be applied to the high-end graphic arts tools that can generate PDF directly, like Creo Brisque, Dalim TWiST, or OneVision Solvero, although one might expect that the users of such equipment should understand the process well enough not to need such help! A second, and rather minor, consideration is that a new job options file must be developed for every new version of Distiller.

It's also worth noting that the implications of some of the options available in Acrobat Distiller can be quite subtle, making it rather difficult for an individual company to develop the best possible configuration. On the other hand PDF/X has been

developed over a period of several years by a broad-based team of users and vendors.

5. Why is PDF/X better than pre-flighting?

An alternative approach that has also been used successfully by some companies receiving PDF files is to work with their customers to encourage them to apply appropriate pre-flight checks before sending files. When the sender and receiver both use the same pre-flight tool it is sometimes possible for the receiver to supply a configuration file (e.g. a ground control for Markzware FlightCheck) – with care this can eliminate a large proportion of problem files.

If the two parties involved are using different pre-flight tools, however, an explanation of the checks that should be made by the sender can be very complex. As more and more pre-flight tools are released with pre-built PDF/X configurations already available these explanations can be significantly simplified.

Note that PDF/X files should still be checked before transmission for all of those issues that cannot be addressed in a standard, such as the trim area and CT and LW image resolutions.

6. What's this about different PDF/X standards?

Most publishers make their specifications for ad delivery available to ad agencies and prepress houses. These include page sizes, bleed allowances, number and types of hard copy proofs to be sent alongside digital files and file formats that will be accepted. Once a publisher is confident that they have the tools to handle PDF/X files they can simply add it into that list. No further technical discussion should be required in order to make a suitable file for delivery. Obviously commercial discussions are a separate matter. This is known as "blind exchange".

Blind exchange is also appropriate for some other parts of the print market – it will fit well wherever an exchange should be kept simple, or a single file is to be sent to many places to be printed. There are, however, situations where it's necessary for the sender and receiver of a file (or file set) to have more discussion about how data should be prepared and exchanged. I'll refer to that as a non-blind exchange through the rest of this document.

The original intent of the PDF/X standard was that it be split into two. PDF/X-1 would be a file format for blind exchange, where all technical information and content is held within one single file and nothing needs to be supplied alongside it, while PDF/X-2 would be a format for more open, non-blind, exchanges.

7. What about color managed workflows?

During the development of PDF/X-1 it became clear that some market sectors require exchanges with all color data already converted to CMYK, while others are better served by transferring data in other spaces, such as CIE Lab or RGB with a profile attached. A number of publishers and ad agencies in Switzerland and Germany, for instance, have joined together to form the European Color Initiative (ECI) to develop

workflows for delivering ads in RGB or Lab.

Pre-conversion to CMYK works best where there is a clearly defined CMYK color space to convert into.

Remember that a set of CMYK values do not specify a particular color until you also define what device it's being printed on – the same CMYK values printed on gravure, flexo, or offset litho presses, or on a laser or ink jet printer are likely to look quite different. In the US publication market most printers are attempting to standardize on the SWOP specifications, and the US newsprint market is converging on SNAP. Thus an ad prepared for SWOP or SNAP is likely to produce the expected colors in most magazines or newspapers.

Specifications like SWOP or SNAP are described as "characterized printing conditions".

Other sectors of the print market are more difficult to characterize – many commercial printers, for instance, pride themselves on squeezing a larger gamut or better print contrast out of their presses than their local competitors. A wide range of paper stocks, in different colors, textures and coatings, obviously adds to the kind of color variation you'd see from the same CMYK values. A number of groups such as GRACoL and CGATS, are cooperating to determine whether it's possible to generate characterizations for commercial print. In the meantime it's a little difficult to provide a file in CMYK to a commercial printer and have your proof match the final printed piece off his press without significant discussion or on-press adjustments.

The rise of non-impact digital presses, based on either ink jet or laser technology, also makes it difficult to send CMYK data without knowing exactly what press it will be run on, because presses from the different manufacturers will print the same CMYK values as different colors.

It's in this context that PDF/X-3 was developed.

8. So when was PDF/X-1 published?

The first PDF/X standard published was PDF/X-1:1999, approved by ANSI as an American National standard in October 1999 (ANSI/CGATS.12). As indicated by the PDF/X-1 designation, it's intended for blind exchange. At that time magazine and newspaper publishers and those commercial printers considering such blind exchanges in the US believed that files must be converted to CMYK (plus spot colors) for reliable delivery, so that's what PDF/X-1:1999 requires.

As you'll be well aware, there is constant development and improvement of software, hardware and workflows in the graphic arts. The use of PDF is no exception.

PDF/X-1:1999 was based on PDF version 1.2, so a new version, based on PDF 1.3, was developed. This was approved as PDF/X-1:2001 in April 2001, and published in December 2001 as an International Standard (ISO 15930-1:2001). As you can see, PDF/X-1 followed the same path as TIFF/IT which was released first as an American standard and then further developed and released as an international one.

This standard defines two specifications, or conformance levels, PDF/X-1:2001 and PDF/X-1a:2001.

9. What's PDF/X-1a?

During development of the first (1999) standard it was felt that it was important to provide a mechanism for associating data such as images in other file formats with the main file. This was achieved using a variant of OPI where the other files are completely embedded within the PDF/X file. Experience with PDF/X-1:1999 in the real world showed that the need for associating other files was not as great as had been thought, and that including OPI like this in the standard made it a much bigger job to support PDF/X. That reduced the number of tools available, and pushed them towards the higher priced end of the market.

The 2001 ISO standard therefore defines both PDF/X-1:2001, which is an updated equivalent to the ANSI PDF/X-1:1999, and also PDF/X-1a:2001, which prohibits OPI entirely. PDF/X-1a also prohibits encryption of files.

It's expected that many more tools will be available for handling PDF/X-1a files than PDF/X-1 because they are much easier to produce.

10. What's PDF/X-3?

PDF/X-3 is a superset of PDF/X-1a:2001. The main difference is that color managed data may be included, rather than all data being restricted to CMYK (and spot colors). The same PDF/X-3 file may contain data in color managed color spaces (such as Lab, CalRGB or using an embedded ICC profile), and other data in Black and/or CMYK. The combination means that images can be included in a defined RGB space (for instance), while solid black text can be guaranteed to print in solid black without unexpected color fringing caused by color management spreading the black data to all the process separations.

PDF/X-3 is expected to be approved as an International Standard in Spring 2002 (ISO 15930-3:2002).

11. Tell me more about PDF/X-2?

PDF/X-2 is still under development in CGATS – an incomplete document is expected to be released as an International Specification (rather than an International Standard) in the Summer of 2002 (ISO 15930-2:2002).

PDF/X-2 is designed to address exchanges where there is more discussion between the supplier and receiver of the file. Maybe the receiver already holds high resolution images to replace proxy images (low resolution previews) in the supplied file. It will be a superset of PDF/X-3, and will allow device independent color spaces, like Lab and those base on ICC profiles, to be used, just like PDF/X-3.

12. Which PDF/X should I use?

That's obviously quite a few different PDF/X standards, but it's expected that any particular market will settle on one, or two at the most, of these.

For ad delivery and catalog work in the US PDF/X-1a will be the obvious choice.

The same ads in Europe might be sent as either PDF/X-1a or PDF/X-3.

The commercial print and packaging markets worldwide will be best served by PDF/X-2.

Work for output on digital presses, especially in anything approaching a blind exchange environment, would probably be best sent as PDF/X-3.

If you already have a workflow that's working reliably and efficiently then there is probably no immediately compelling reason to switch to using PDF/X. You may find, however, as new versions of your tool set are released, and especially when you find yourself needing to work with and educate new partners – clients or service providers – that it is simply easier to standardize on an appropriate conformance level of PDF/X.

13. Who's developing these standards?

With apologies for the alphabet soup - the PDF/X standard is being worked on by a number of organizations: The work was started by Subcommittee 6, Task Force 1 of the Committee for Graphic Arts Technical Standards (CGATS SC6 TF1) at the request of the DDAP Association (Digital Distribution of Advertising for Publications) and NAA (Newspaper Association of America). CGATS has been tasked by ANSI (the American National Standards Institute) to generate standards for the graphic arts in the USA.

CGATS SC6 officially covers digital advertisement exchange, but that doesn't mean that PDF/X is only useful for ads - the committee recognized that they should make the standard more general and have deliberately not limited it in that way.

The active members of the CGATS task force have varied slightly over time, but have included the following companies and organizations over the last couple of years of the development: Young & Rubicam, Western Laser Graphics, Webcraft Direct Mail, Vertis, Time Inc., RR Donnelley, Quebecor World, NPES, Noosh, Newspaper Association of America, Kraft Foods, Iris Graphics, Hewlett Packard, Heidelberg, Graphic Communications Association, Global Graphics (Harlequin), Fuji Photo Film, Eastman Kodak, DuPont Color Proofing, the DDAP Association, Dainippon Screen, Creo, Barco, Apago, Agfa, Adobe Systems.

PDF/X-3 has been developed by the Swiss and German representatives to ISO, with additional funding from BvDM (the German printers' association), UGRA/EMPA (the Swiss standards and research institute) and IFRA (the international newspaper organization), and active support from the ECI (European Color Initiative) and FOGRA (the German printing research institute).

At the international level PDF/X work is done by the International Standards Organization, Technical Committee 130, Working Group 2, Task Force 2 (ISO/TC130/WG2/TF2). This task force feeds international requirements into, and reviews the work of CGATS, and the other groups working on PDF/X standards.

14. Why don't these standards come out faster?

The latest version of PDF available is 1.4 (Acrobat 5), and both PDF/X-1 and PDF/X-3 are based on PDF 1.3 (Acrobat 4) – why the mismatch?

Two of the most important issues that come into play here are results of the fact that CGATS and ISO are open consensus organizations - i.e. they operate by allowing everyone with expertise in the relevant area to make contributions.

One consequence of that is that they cannot work under a non-disclosure agreement from a third party, so it's not possible to see, for instance, the specification for a new version of PDF before it's officially published by Adobe. Thus the work to determine which pieces of functionality offered by a new version should be supported cannot start until the PDF specification is made public.

The second is that both organizations have very formal balloting processes to ensure that all interested parties are given the chance to express opinions. From submission of PDF/X-1 for the final voting process to ANSI approval took approximately ten months; ISO ballots usually take about the same length of time.

A third consideration is that it's very difficult to determine the real-world implications of a new version of PDF on professional print production without real experience. The major new functionality of PDF 1.4 (for the print world, at least) is the support for partially transparent objects. It's not yet clear how that will impact processes such as trapping or color management for proofing.

Finally, it's inappropriate to require all users to keep on the cutting edge of technology for all stages in their workflows in order to accept a standardized file format. It usually takes some time after the release of a new version of PDF to generate the tool sets that can handle them, and sometimes even longer before those tool sets become stable enough to rely on in a production environment.

15. Acrobat makes PDF/X files, right?

PDF version 1.3 and 1.4 are not exactly the same as PDF/X, and files created by Acrobat Distiller 4 or 5 will not automatically be PDF/X compliant.

Acrobat Distiller versions 4.0 and earlier cannot be coerced into creating PDF/X-1 compliant files because of problems with profile embedding.

It is possible to persuade Acrobat Distiller 5 to generate PDF/X compliant files. For the technically minded, it involves taking care in the construction of PostScript files to be distilled, a combination of specific Distiller job options, and a few PostScript fragments calling pdfmark, possibly added into a PPD file or the Distiller prolog. Such an approach is, by its very nature, not very robust – using tools specifically designed to create PDF/X files is far more likely to result in valid files.

16. Isn't PDF/X raster only? It's just a wrapper for TIFF/IT isn't it?

Although it's possible to use PDF/X-1 as a wrapper for TIFF/IT files, that is not the intent of the design. A PDF/X file can, and usually will, include vector objects (such as

rules, fills and text) using normal PDF constructs. It can also include image data, whether scanned or computer-generated. In this sense PDF/X is very similar to both PostScript and PDF.

Unlike PostScript, PDF/X-1 can make references to TIFF, EPS, DCS and TIFF/IT-P1 files and actually have those "external" files embedded within it. This approach is not recommended unless required by the design of a specific workflow and is therefore disallowed in PDF/X-1a, PDF/X-2 and PDF/X-3.

Where it differs from PDF is in limiting some options (such as the color spaces which may be used) to ensure that it will print reliably and consistently through all devices with PDF/X compliant readers.

Some of the PDF/X file generators already on the market create files by converting from CT/LW into PDF/X.

These obviously end up with a PDF/X file that includes only raster data (even if it isn't all actually encoded using raster constructs). If you prefer to use raster files for delivery because of the very small increase in robustness and predictability, then a raster-only PDF/X-1 file may be worth considering. It has a number of advantages over TIFF/IT-P1, such as:

- o Better compression, including ZIP and JPEG for CTs, leading to smaller files.
- o Mechanisms for marking trim and bleed areas.
- o Support for spot colors.
- o A free and widely used file viewer.
- o A mechanism for identifying the printing condition that the file was prepared for (e.g. SWOP).
- o A flag to state whether the file has been trapped already.

Unfortunately, encoding CT/LW data into a PDF or PDF/X file is likely to produce a file that RIPs and traps extremely slowly, and can show unwanted imaging artifacts if output at a different resolution to what it was produced for. The most recent position papers from the DDAP therefore recommend that ads created in a CT/LW format be transmitted as TIFF/IT rather than converted to PDF/X if possible, and the same advice is probably appropriate for non-advertising workflows too.

17. Can PDF/X do duotones?

The original ANSI PDF/X-1:1999 standard was based on PDF 1.2, plus those few pieces of PDF 1.3 included in Adobe Technical Note 5188 (PDF 1.2 was the native version for Acrobat 3, PDF 1.3 is the native version for Acrobat 4). Those few pieces do not include the DeviceN color space. Thus that standard could not comfortably encode duotones in a way that would display correctly in the Acrobat Reader, or proof properly on a CMYK printer.

All of the ISO PDF/X standards (PDF/X-1:2001, PDF/X-1a:2001 and PDF/X-3:2002)

are based on PDF 1.3, which includes support for the DeviceN color space. Thus duotones and other multi-tones and bump plates can now be encoded, viewed and proofed reliably.

18. Who's accepting PDF/X-1a files, and how?

Many publishers, pre-press shops and publication, commercial and packaging printers are represented on CGATS SC6, either directly, or through associations and trade organizations. Their representatives have worked hard to ensure that the standard will be suitable for their use.

Several PDF/X-1a compliant tools are now available – mainly initially addressed at converting PDF files into PDF/X, and in pre-flighting such files. The DDAP maintains a list of available PDF/X applications at http://www.ddap.org/resources/pdfx_imp.html. A number of companies are well on the way to completing tests of PDF/X-1a to parallel similar workflows using TIFF/IT.

The first known complete test-run of a PDF/X-1a ad was in early August 2001, and by the end of August an ad delivered as PDF/X-1a had been printed in a national American magazine (both handled by LTC/Vertis).

In September 2001 the SWOP calibration test kit was issued in PDF/X-1a.

In December 2001 the first known case of PDF/X-1a being used for the whole of a magazine transmission from publisher to printer was recorded (Wizards of the Coast – Dragon issue 292).

The latest SWOP version recommends that all digital ads are supplied in either TIFF/IT-P1 or PDF/X-1a.

19. And who's taking PDF/X-3?

A free PDF/X-3 verifier is under development and should be available soon. The latest version of pdfInspektor from Callas software can also verify PDF/X-3 files.

A number of the member companies of the organizations supporting the development of PDF/X-3 are evaluating the advantages of using it in their workflows.

20. Constructing pre-press workflows with PDF/X.

As mentioned before, PDF/X is an application standard as well as a file format. In simplistic terms a creation tool is compliant if the files it makes match the specification, but reading tools must be a little more careful.

If you're a publisher, printer or pre-press department and considering accepting PDF/X files, you must ensure that your whole workflow, including trapping, compositing partial-page submissions, imposition and RIPping, is PDF/X compliant, for both proofing and final output. That doesn't necessarily mean that every tool you use must be explicitly PDF/X compatible, although, if they are, it can obviously simplify matters.

Stating it like that makes it sound rather difficult to set up to receive PDF/X files, but

there are only a few key issues that you need to keep close tabs on.

When files are initially delivered you should pre-flight them to ensure:

- o they are compliant with the appropriate version of PDF/X,
- o they were created for the correct characterized printing condition, or one that you are comfortable transforming into your printing condition (if you asked for SWOP files because you're printing magazines in the US then you don't want files created for SNAP, for instance),
- o the trim and bleed are appropriate for the job,
- o the resolution of images is appropriate.

You may want to apply your own extra tests as well, but that's the core set.

For the rest of the workflow:

- o If the file is noted as already being trapped you should not re-trap it. If it's marked as requiring trapping you should apply whatever traps are necessary.

- o When rendering the file the embedded fonts must be used rather than any that happen to be installed in your RIP, on your print server, etc.

- o When rendering the file overprinting should be applied as defined in the PDF 1.3 specification. Note that many RIPs have switches that allow you to adjust overprinting behavior and the default settings may not produce the required output.

For more details, download the appropriate application note (see the next section).

21. Where can I get more information?

Published and final draft (DIS) ISO standards may be purchased directly from ISO or from national standards bodies around the world (NPES in the USA, BSI in the UK, DIN in Germany, etc.) More information on PDF/X-3 is available at <http://www.eci.org>.

CGATS information is available at the web site for NPES The Association for Suppliers of Printing, Publishing and Converting Technologies <http://www.npes.org/standards/workroom.htm#CGATS>. The CGATS site includes copies of draft ANSI/CGATS standards. Drafts are only available here while a standard is in PDF/X Frequently Asked Questions (Jan 2002) development or ballot. Once published, CGATS standards may be obtained from NPES for a small charge - see <http://www.npes.org/publications/index.htm> CGATS SC6 has also created application notes covering some issues which were not appropriate for inclusion within the standards themselves, but which are designed to assist developers and systems integrators. The application note for PDF/X-1:1999 is bound into the printed standard and also available at <http://www.npes.org/standards/PDFX1AppNote-V1-Dec99.pdf>.

The application note for PDF/X-1a:2001 is available in draft form from <http://www.npes.org/standards/workroom.htm#CGATS> The DDAP web site (<http://www.ddap.org>) maintains a list of software either already available, or being developed to support the PDF/X standards.

22. I'm an application developer – what should I develop for?

If you're developing tools for page design, pre-flight, file conversion or pre-press I'd

strongly recommend that you take the time to investigate PDF/X fully. Depending on your target market sector you should consider developing support for PDF/X-1a:2001 and/or PDF/X-3:2002.

Unless you have a special need to do so, it's unlikely that it would be worthwhile developing to PDF/X-1:1999 or PDF/X-1:2001.

23. How can I get involved?

CGATS welcomes representatives from vendors, user organizations and users themselves. SC6 works on standards for digital file exchange and therefore covers market segments from ad agencies through pre-press and repro companies as far as printing companies. If you think you can help to build better standards please contact NPES or me (mailto:standards@npes.org, mailto:martinb@harlequin.com).

Outside the US, you'd also be welcome in the ISO PDF/X task force. The same contacts apply.

If you wish to contact the Swiss/German group working on PDF/X-3 contact Olaf Drümmer (pdfx3@callassoftware.com), or Stefan Brües (brues@kommtech.uni-wuppertal.de).

Vendors of OPI and/or asset management software, as well as those developing page design, pre-flight, file conversion or pre-press applications should track the development of PDF/X-2 and consider assisting with it. A white paper describing the probable approach to OPI handling in PDF/X-2 is available at <http://www.npes.org/standards/workroom.htm#CGATS> Martin Bailey, Senior Technical Consultant, Global Graphics Barrington Hall, Barrington, Cambridge CB2 5RG, UK
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