

VOC Create PDF in MS Word 2013 using Distiller 1

Create PDF in MS Word 2013 Using Adobe Distiller

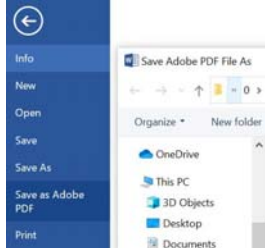
Milo Schield
 Editor of www.StatLit.org
 Fellow, American Statistical Association
 US Rep: International Statistical Literacy Project

www.StatLit.org/pdf/2020-Schild-Word2013-PDF-Distiller-Slides.pdf

VOC Create PDF in MS Word 2013 using Distiller 2

Inside MS Word 2013: Three ways to create a PDF




1) Save As Adobe PDF 2) File Print.
 2a) MS Print PDF 2b) Adobe PDF



VOC Create PDF in MS Word 2013 using Distiller 3


MS Word 2013: #1: Save As Adobe PDF

Saves links, bookmarks.
 Not best for printing.
 Select Options:

VOC Create PDF in MS Word 2013 using Distiller 4

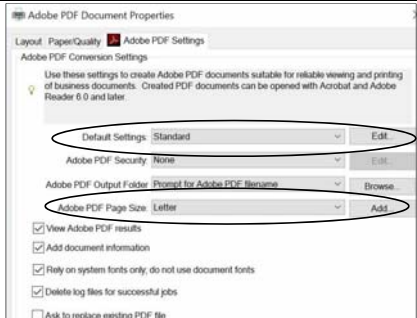
2) File Print 2a MS PDF 2b Adobe PDF



This is the gateway to Adobe Distiller in MS Word 2013.

VOC Create PDF in MS Word 2013 using Distiller 5

Print Adobe PDF: Select Settings & Page Size



VOC Create PDF in MS Word 2013 using Distiller 6

Print Adobe PDF: Select "High Quality"; Edit



7

Inside Distiller/General: Set Compatibility & Resolution

8

Inside Distiller/Images: Set Image Quality to High

9

Inside Distiller/Fonts: Empty "Never Embed"

Select all; Press Remove

10

Inside Distiller: /Color and /Advanced

Color: No change. Advanced: No change

11

Inside Distiller: SaveAs and Output Sizes

Save Distiller settings with a unique filename

Relative size of PDF files: Std, HQ, PQ:
Std: Standard. HQ: High quality. PQ: Press quality

2020-SL4DM-V1C-HQ600.pdf	35,004 KB
2020-SL4DM-V1C-PQ600.pdf	35,338 KB
2020-SL4DM-V1C-Std600.pdf	15,677 KB

12

Distiller Settings Saved; Distiller Discontinued

Distiller saves the latest settings.
These are used for all subsequent File/Print/PDF.

To reset, change Default Settings to Standard

In 2013, Adobe Distiller was discontinued in favor of the PDF Generator part of Adobe LiveCycle.

Create PDF in MS Word 2013 Using Adobe Distiller

Milo Schield

Editor of www.StatLit.org

Fellow, American Statistical Association

US Rep: International Statistical Literacy Project

www.StatLit.org/pdf/

2020-Schild-Word2013-PDF-Distiller-Slides.pdf

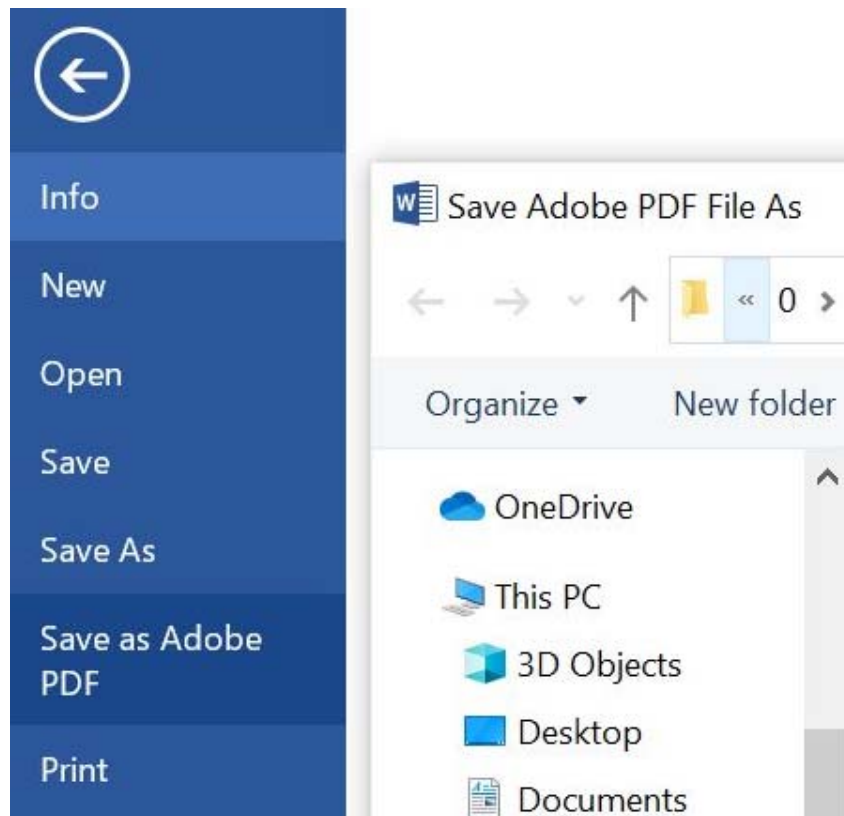
Inside MS Word 2013: Three ways to create a PDF

1) Save As Adobe PDF

2) File Print.

2a) MS Print PDF

2b) Adobe PDF



MS Word 2013: #1: Save As Adobe PDF

Saves links, bookmarks.
Not best for printing.
Select Options:

File name: 2020-SL4DM-V1D.pdf
Save as type: PDF files (*.pdf)
 View Result
Options Save Cancel

Acrobat PDFMaker

PDF Options

- Convert document information
- Create PDF/A-1a:2005 compliant file
- Enable Accessibility and Reflow with tagged Adobe PDF
- Create Bookmarks
 - Convert Word Headings to Bookmarks
 - Convert Word Styles to Bookmarks
 - Convert Word Bookmarks
- Convert Comments

Page range

- All
- Current page
- Selection
- Page(s) From: 1 To: 1

OK Cancel

Acrobat PDFMaker

PDF Options

- Convert document information
- Create PDF/A-1a:2005 compliant file
- Enable Accessibility and Reflow with tagged Adobe PDF
- Create Bookmarks
 - Convert Word Headings to Bookmarks
 - Convert Word Styles to Bookmarks
 - Convert Word Bookmarks
- Convert Comments

Page range

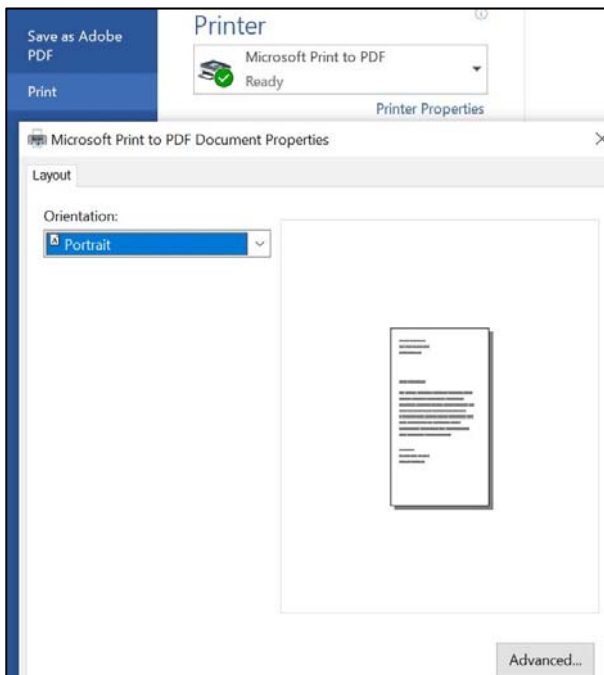
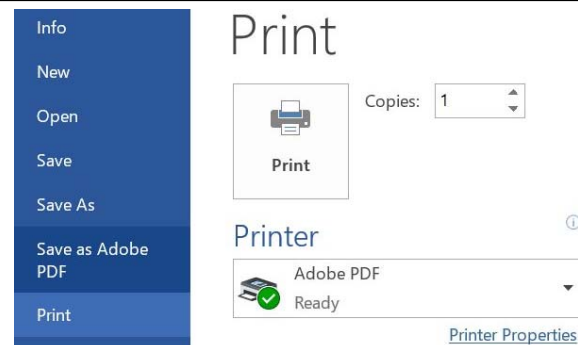
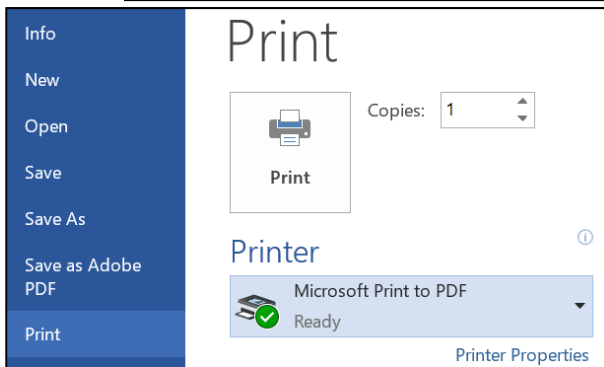
- All
- Current page
- Selection
- Page(s) From: 1 To: 1

OK Cancel

2) File Print

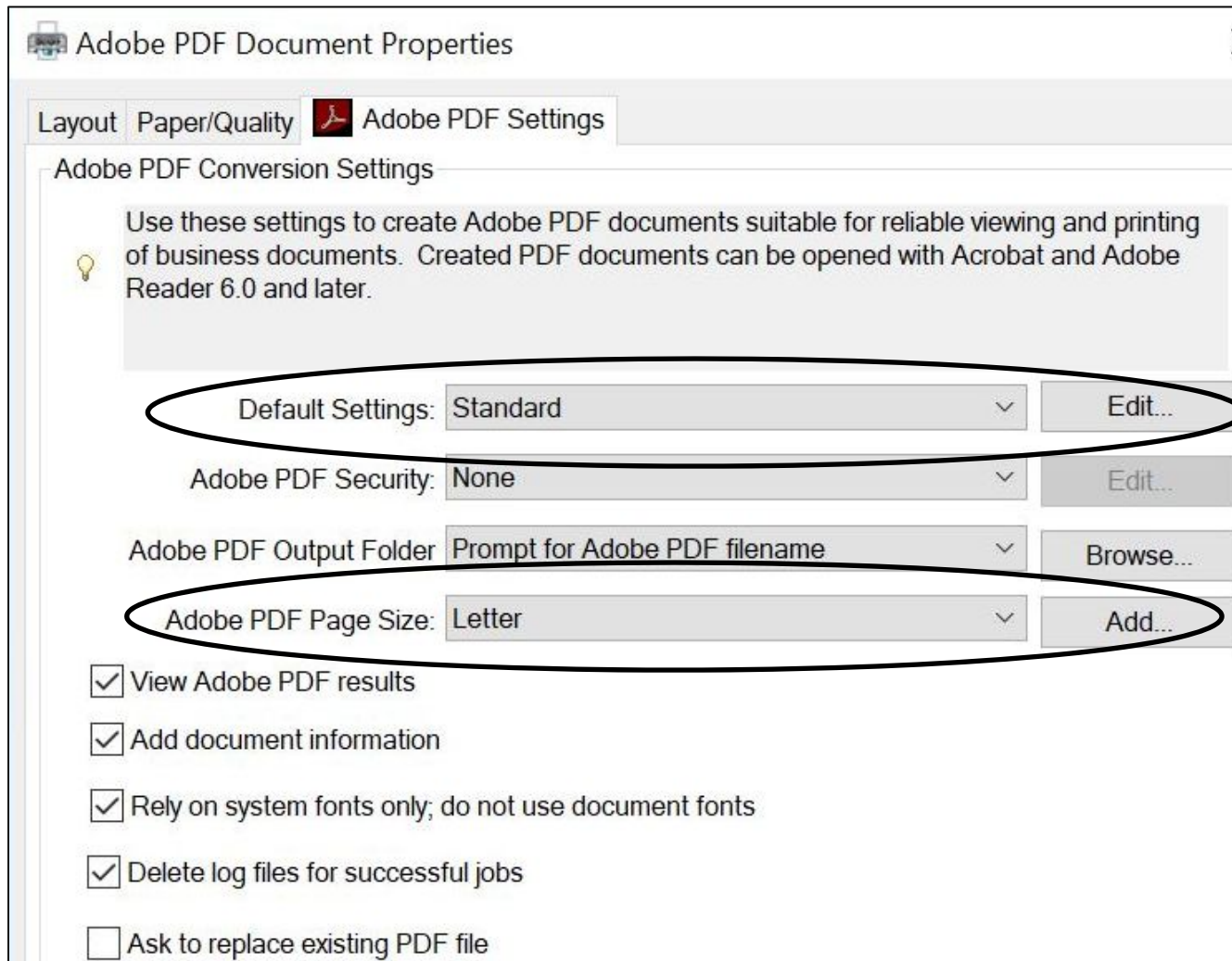
2a MS PDF

2b Adobe PDF

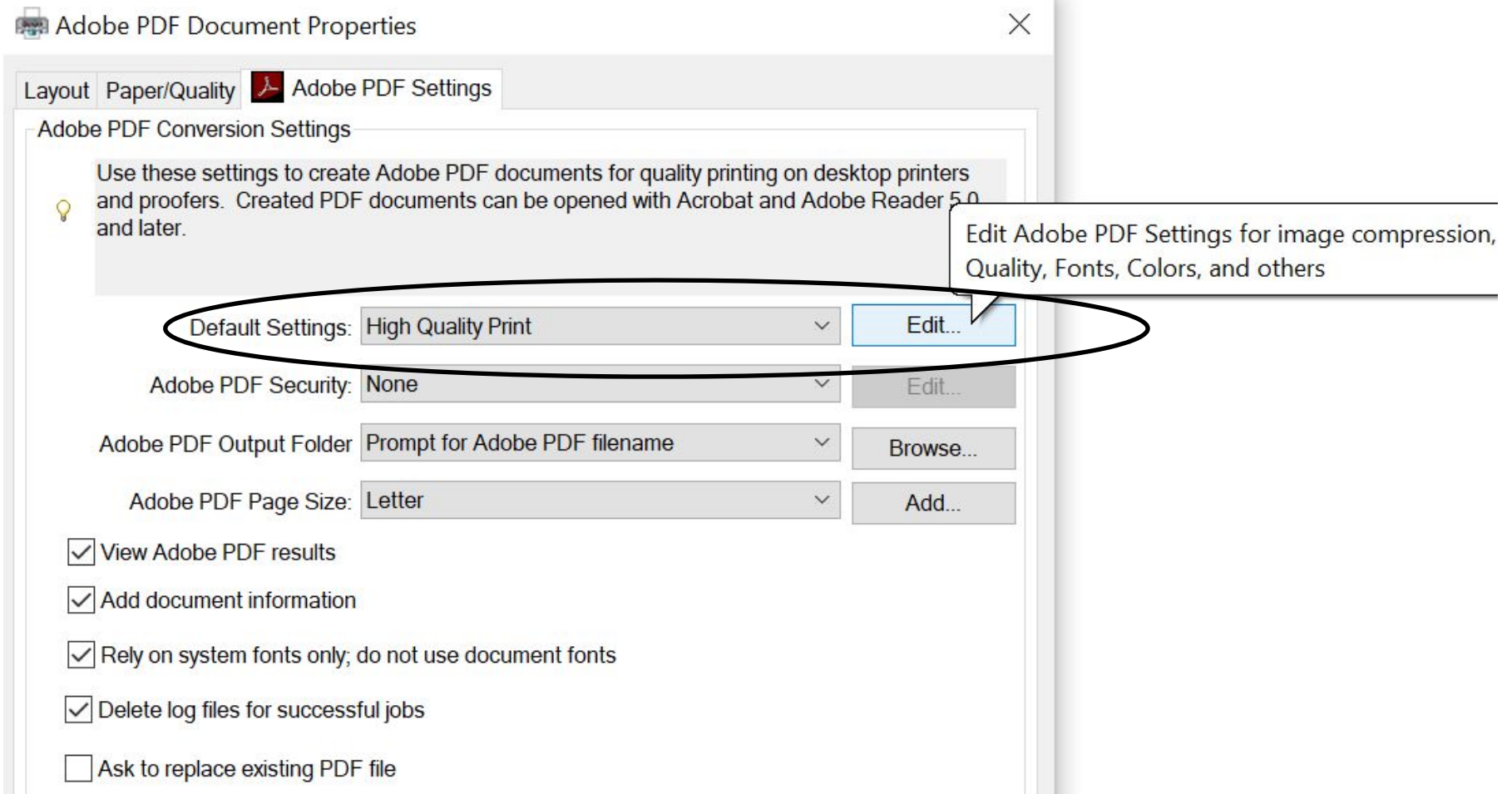


This is the gateway to Adobe Distiller in MS Word 2013.

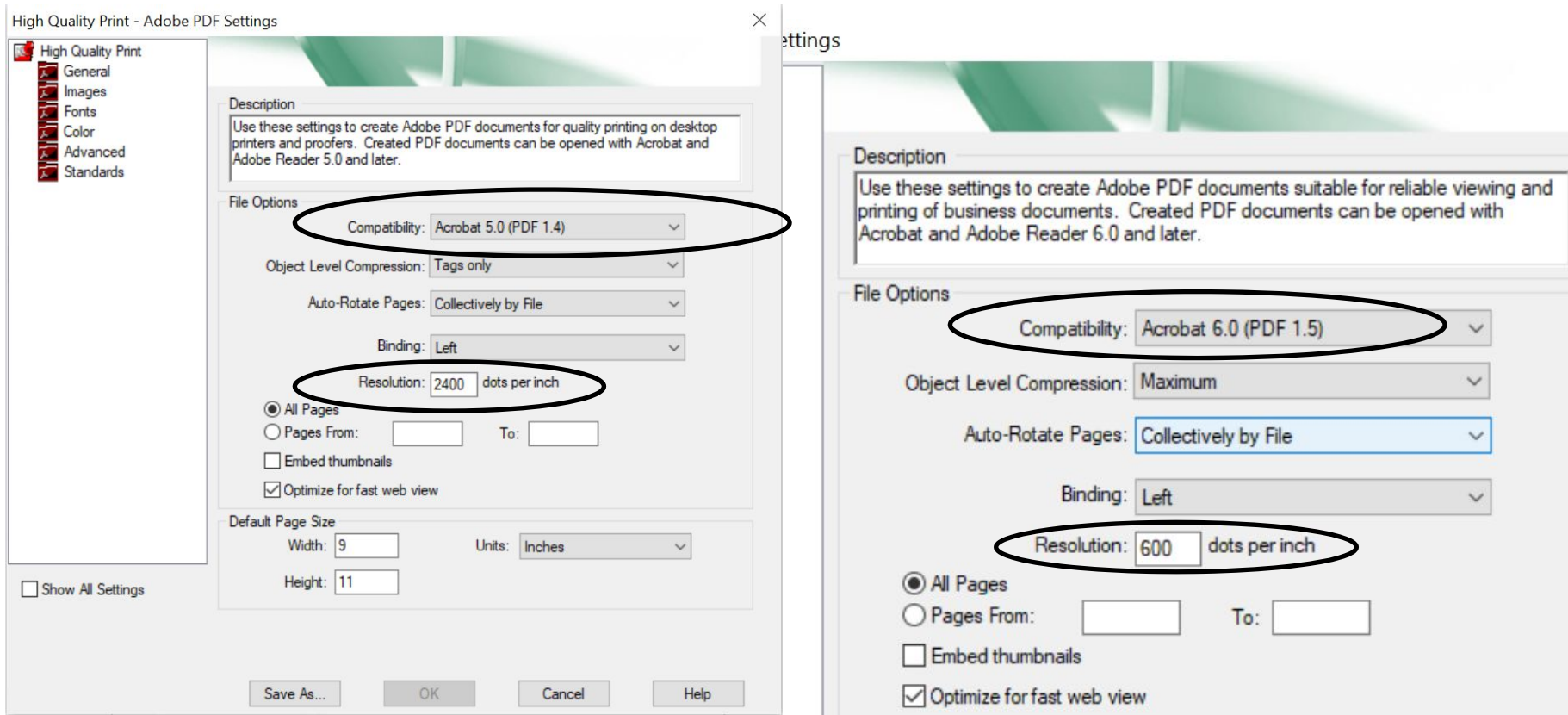
Print Adobe PDF: Select Settings & Page Size



Print Adobe PDF: Select “High Quality”; Edit



Inside Distiller/General: Set Compatibility & Resolution



Inside Distiller/Images: Set Image Quality to High

Standard - Adobe PDF Settings

Standard

- General
- Images
- Fonts
- Color
- Advanced
- Standards

Color Images

Downsample: Bicubic Downsampling to 150 pixels per inch
for images above: 225 pixels per inch

Compression: Automatic (JPEG)

Image Quality: Medium

Grayscale Images

Downsample: Bicubic Downsampling to 150 pixels per inch
for images above: 225 pixels per inch

Compression: Automatic (JPEG)

Image Quality: Medium

Monochrome Images

Downsample: Bicubic Downsampling to 1200 pixels per inch
for images above: 1800 pixels per inch

Compression: CCITT Group 4

Anti-alias to gray: Off

5

Color Images

Downsample: Bicubic Downsampling to 150 pixels per inch
for images above: 225 pixels per inch

Compression: Automatic (JPEG)

Image Quality: High

Grayscale Images

Downsample: Bicubic Downsampling to 150 pixels per inch
for images above: 225 pixels per inch

Compression: Automatic (JPEG)

Image Quality: High

Monochrome Images

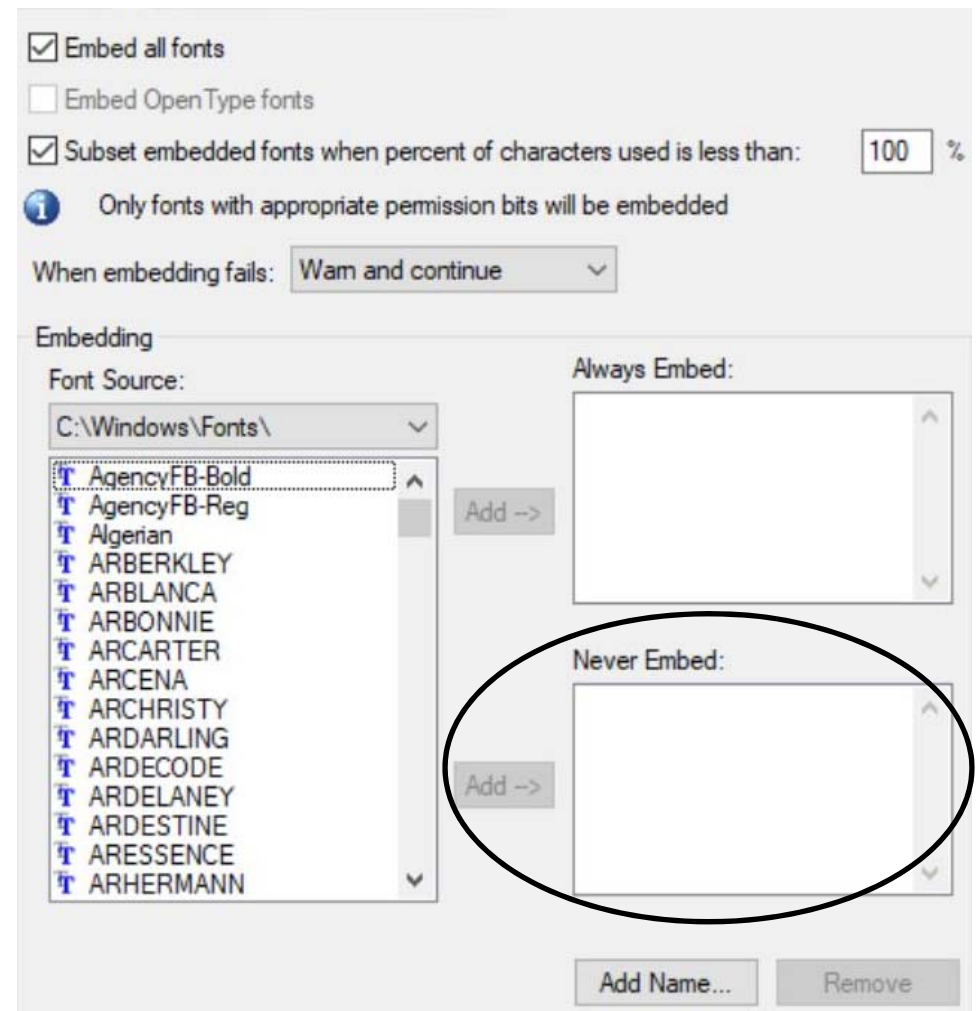
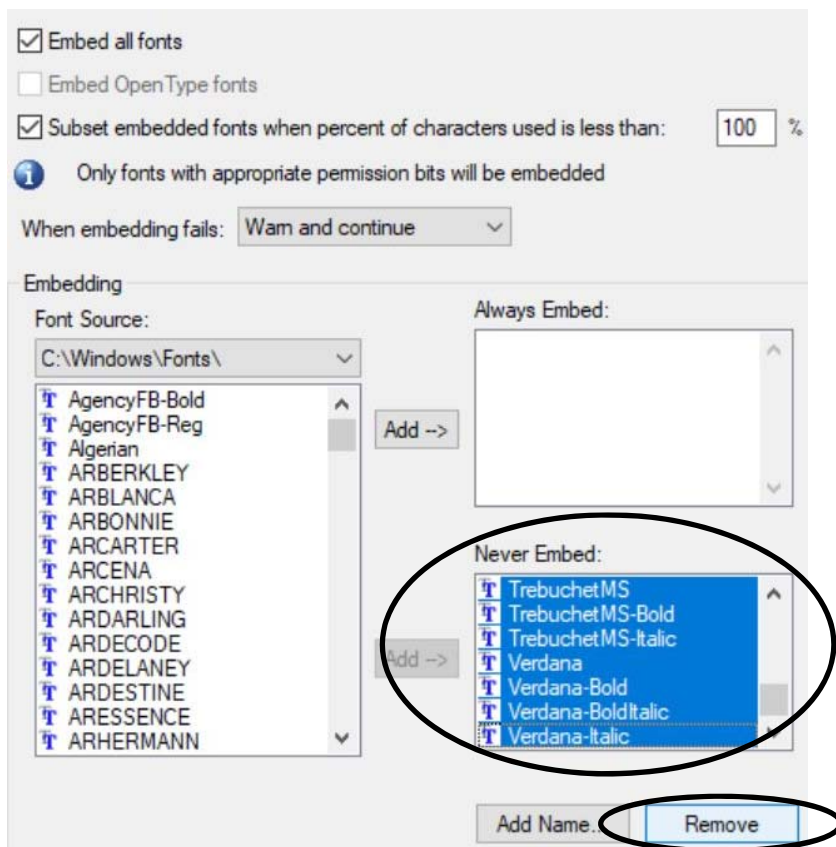
Downsample: Bicubic Downsampling to 1200 pixels per inch
for images above: 1800 pixels per inch

Compression: CCITT Group 4

Anti-alias to gray: Off

Inside Distiller/Fonts: Empty “Never Embed”

Select all; Press Remove



Inside Distiller: /Color and /Advanced

Color: No change.

Advanced: No change

Standard - Adobe PDF Settings

Standard - Adobe PDF Settings

Standard

- General
- Images
- Fonts
- Color
- Advanced
- Standards

Adobe Color Settings

Settings File: None

Color Management Policies

Convert All Colors to sRGB

Document Rendering Intent: Preserve

Working Spaces

Gray: Gray Gamma 2.2

RGB: sRGB IEC61966-2.1

CMYK: U.S. Web Coated (SWOP) v2

Preserve CMYK values for calibrated CMYK color space

Device-Dependent Data

Preserve under color removal and black generation

When transfer functions are found: Apply

Preserve halftone information

Show All Settings

Standard - Adobe PDF Settings

Standard

- General
- Images
- Fonts
- Color
- Advanced
- Standards

Options

Allow PostScript file to override Adobe PDF settings

Allow PostScript XObjects

Convert gradients to smooth shades

Convert smooth lines to curves

Preserve Level 2 copypage semantics

Preserve overprint settings

Overprinting default is nonzero overprinting

Save Adobe PDF settings inside PDF file

Save original JPEG images in PDF if possible

Save Portable Job Ticket inside PDF file

Use Prologue.ps and Epilogue.ps

Document Structuring Conventions (DSC)

Process DSC comments

Log DSC warnings

Preserve EPS information from DSC

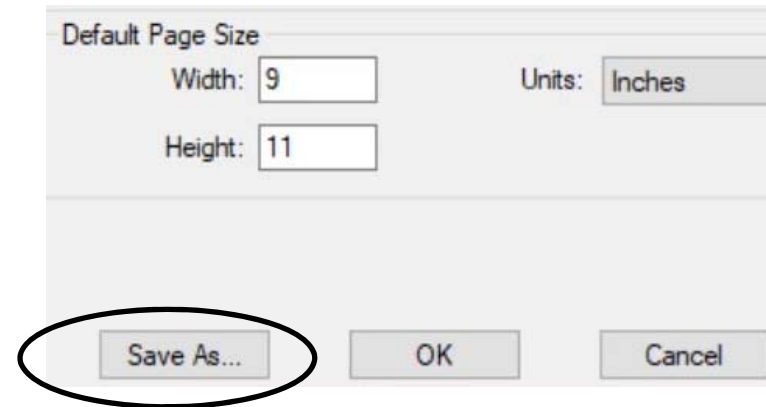
Preserve OPI comments

Preserve document information from DSC




Resize page and center artwork for EPS files

Inside Distiller: SaveAs and Output Sizes

Save Distiller settings
with a unique filename



Relative size of PDF files: Std, HQ, PQ:
Std: Standard. HQ: High quality. PQ: Press quality

 2020-SL4DM-V1C-HQ600.pdf	35,004 KB
 2020-SL4DM-V1C-PQ600.pdf	35,338 KB
 2020-SL4DM-V1C-Std600.pdf	15,677 KB

Distiller Settings Saved; Distiller Discontinued

Distiller saves the latest settings.

These are used for all subsequent File/Print/PDF.

To reset, change Default Settings to Standard

In 2013, Adobe Distiller was discontinued in favor of the PDF Generator part of Adobe LiveCycle.