

To edit this page, open Binder 1.pdf
Choose the Touchup text tool to edit this area.
Do not use the Select text tool, for it won't work.

This job was sent via FTP on the WIN98 computer (Prepress) using WS_FTP to access Learning Labs ftp site.

830 MSDS Chart.hqx

The original file has an *.hqx extension (AOL re-encodes this email attachment and corrupts the file...so USE FTP).

Transfer the file from WIN98 to WINXP via FTP shortcut.
Transfer the file from WINXP to the MAC via dropbox.

Double click on *.hqx file to unstuff it on the MAC (this will create a folder).

830 MSDS Chart

Rename the folder by adding a .qxd (QuarkExpress) extension.

830 MSDS Chart copy.qxd

Open *.qxd file you just created in Quark and export the file as an *.eps :

File> Save Page as EPS...

Page 1.eps

Launch Adobe Illustrator.

Locate and open the new .eps file in AI.

View > Hide Artboard and page Tiling (to turn off the black lines that appear to cut through type)

File > Save As...

Format > Adobe PDF (pdf) > (SAVE)

Preset > [Press] (SAVE PDF)

Page 1.pdf

Learning Laboratories custom ICC profiles

Use icc in Photoshop application only (do not load it into the RIP or printer).

Before you begin:

1. Make sure the monitor is calibrated.
2. Turn color management off on RIP
 - a. Launch Navagator
 - b. Navagator > Page Setup Manager >
 - c. Name (choose one) >
 - d. COLOR ▼(No Color Management)
 - e. OK > OK
 - f. Print *.tiff file to the RIP (in this case, choose a swatch file from ProfilerPro)

3. MAC OS X ProfilerPro:

- a. Launch Photoshop
- b. File > Automate > ProfilerPro...
- c. Create RGB Profile
- Create CMYK Profile

a. Load Calibration Chart ◆

125 Patches ◆
150 Patches
729 Patches Pages 1, 2 & 3

(Swatches should appear on screen)

Save swatch as *.tiff

Print swatch from printer on resolution and paper you plan on printing your final image to.

4. After printing swatch, use PatchReader to scan and create profile (follow on screen instructions).
The ICC profile will save as a *.txt file in MAC > Documents

5. In Photoshop:

- a. File > automate > ProfilePRO
 Create CMYK Profile
- b. Locate and select the new text file in MAC > Documents
- c. Save new profile to MAC >Library >ColorSync >Profiles *.icm

6. After you open the job image you want to print in Photoshop, assign the new profile to it:
Image >Mode >Assign Profile

7. Make a new action Window >Action >New Action.

Record the changes you make to the image to correct the color. Stop recording.

8. Highlight the Action that was

9. File > Automate > DoctorPro...

IGNORE ERROR MESSAGE.... save new profile *.edit

That's ALL FOLKS!

.mim

Unstuff with winzip on WIN98 computer

Unzip by double clicking on the unstuffed file.

Install the *.exe files on the Mac by double clicking on *.exe files to "execute" the font files (this will automatically create the fonts).

Use fontbook to install the new fonts on the Mac.

QUARK 6.0

File > Export Layout as PDF >

SAVE AS: (Rename without using any extensions: remove extensions if they exist)

Where: Watched (folder is probably located on the desktop)

Launch Acrobat Distiller 6

default settings: Press Quality

File > Open... Watched > (select the file you created with no extension)

Select Open button... this will distill the job and convert it to a PDF file in the Watched folder.

That's all folks!

EXEC FILES ON THE MAC

EXEC files on the MAC appear to be executable files.

If you click on them and choose an application, they WILL NOT OPEN.

Rename the file by adding a ".qxd" extension (for Quark 6).

Double click the file and Quark should launch, displaying the file.

Resave the file from Quark as a Quark file.

That's All folks!

pdf FILES from Quark on the PC

Save Quark files as *.eps.

Locate *.eps file

Right click on file

Convert to Adobe PDF

Save as *.PDF

That's All folks!

Create pdf FILES from InDesign on the Mac

Make a new document in INDesign.
Place PDF files into image boxes.

(You can select the placed image in the box by using the white arrow in the tool bar and holding down the mouse button until the arrow turns into a hand icon)

Save InDesign files as *.eps.

Launch Acrobat Distiller

Locate and open *.eps file

Distiller converts it to a PDF Adobe PDF

Save as *.PDF

That's All folks!

PC

Page Maker to PDF

File > Print

Document

Printer: MS Publisher Imagesetter on FILE:

PPD: Acrobat Distiller 2017.801

Copies: 1

Pages: Ranges: 2 (only postscript 1 page at a time; not 1-2)

Paper

Size: Custom...

Width _ inches (document width)

Height _ inches (document height)

Tiling: None

Options

Send image data: Optimized subsampling

Data encoding: Send ASCII image data

Download fonts: Postscript and True type

Write Postscript to file: (browse to desktop, RENAME the file. DON'T USE COMMAS, SPACES or SYMBOLS)

Normal

Color

Composite Colors will separate into CMYK.

For line work choose PRINT COLORS IN BLACK.

Change default frequency to 150 lpi.

SAVE

Locate and double click on the *.ps file (located on the desktop).

Acrobate will convert the *.ps file to a PDF.

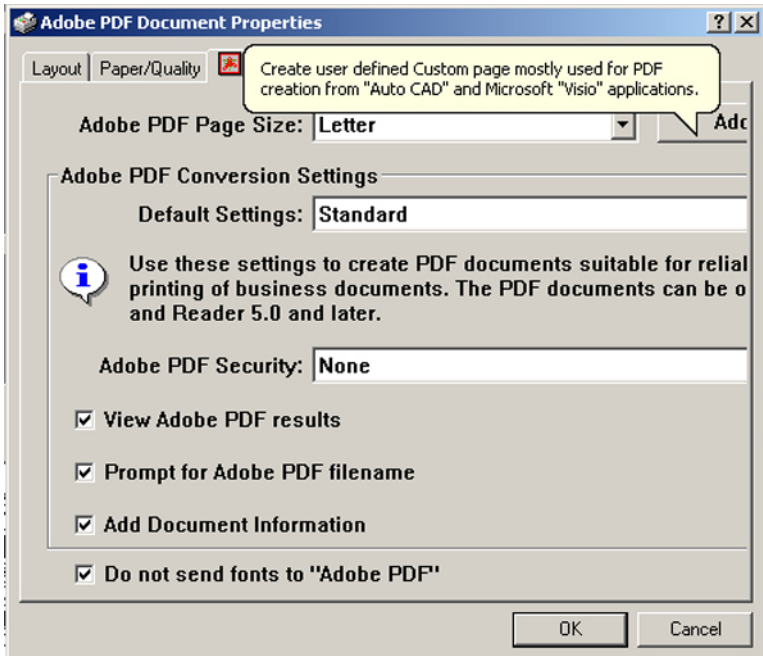
Save the PDF file.

ON PC
Launch InDesign (with placed PDF's)
File > Export *.pdf

Open *.pdf file in acrobat.

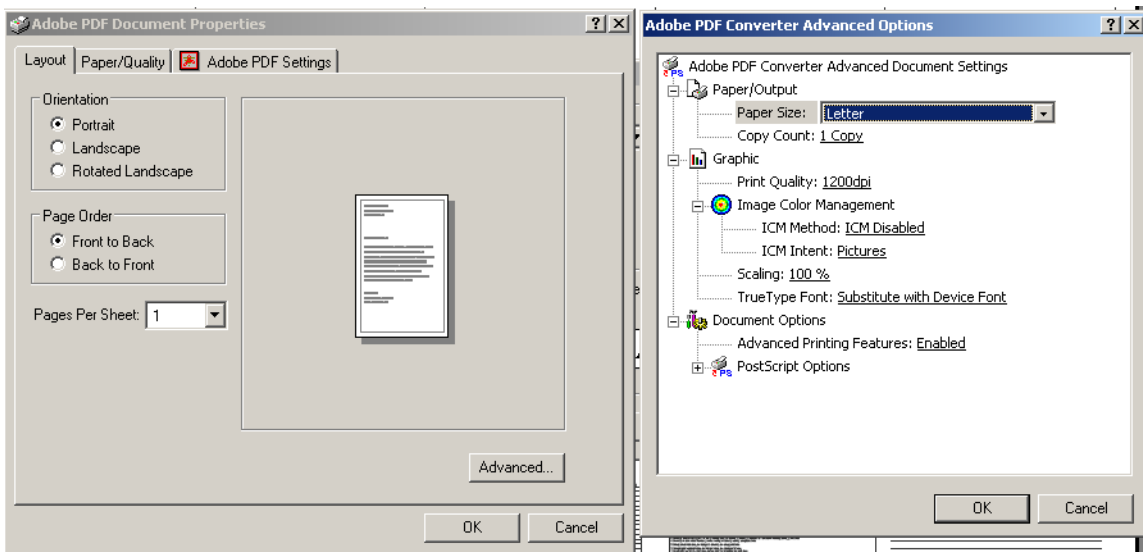
File > Print setup > Adobe PDF > Properties

Adobe PDF Settings: (see image below)



Add a page size that matches the document size (ex:24 x 44). Save the page size.
In the Drop down box, select the new page size (ex: 24 x 44).
Deselect "Do Not send fonts to Adobe PDF"
OK

Layout:
>Advanced
Paper/ Output > Paper Size > Scroll to the page size you added (ex: 24 x 44)



Document Options > PostScript Options> TrueType Font Download Option: Outline

Adobe PDF Converter Advanced Options



Paper Size: 44X24

Copy Count: 1 Copy

Graphic

Print Quality: 1200dpi

Image Color Management

ICM Method: ICM Disabled

ICM Intent: Pictures

Scaling: 100 %

TrueType Font: Substitute with Device Font

Document Options

Advanced Printing Features: Enabled

PostScript Options

PostScript Output Option: Optimize for Speed

TrueType Font Download Option: Outline

PostScript Language Level: 3

Send PostScript Error Handler: Yes

Mirrored Output: No

OK

Cancel

ON PC or Mac
Launch InDesign

To import PDF pages 1, 2, 3... into InDesign use File> place> show import options.
When you place the file, an option box will pop up prompting you to choose a page to import
ex: page 1, page 2, page 3...

Export page as an *.eps
Create a PDF file from the *.eps file (right click on *.eps file).
Save the file from Acrobat as a *.pdf.