

Acrobat 6 for Macintosh OS X

Distiller Job Options

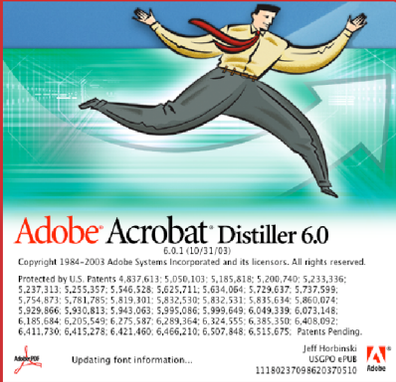
1



AcrobatDistiller-
JobOptions.zip

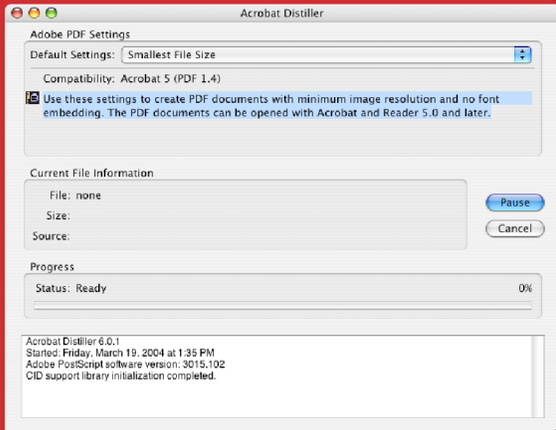
Go to the ePUB's web site at <http://www.gpo.gov/procurement/ditsg/downloads.html> and download the link for the **GPO Distiller Job Options**. After downloading the GPO Distiller Job Options, a compressed zip file will appear on your desktop. Unzip the file with Stuffit Deluxe (Mac).

2



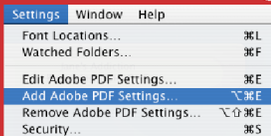
A folder should appear on your desktop labeled, "AcrobatDistiller-JobOptions." Launch Adobe Acrobat 6.0 Professional and then Adobe Acrobat Distiller 6.0 from the **Advanced** menu.

3



The Adobe Acrobat Distiller 6.0 dialog box appears on the screen. When clicking on the Job Options list box, you will find a default selection of options to choose from (*High Quality, PDFX1a, PDFX3, Press Quality, Smallest File Size, Standard*), plus other ones that may show up from your own customized settings. You will need to upload the new job options into your Distiller in order to have the correct Press Optimized settings to distill a PDF for professional printing.

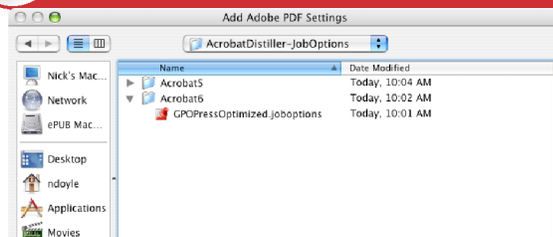
4



Next, go to the **Settings** menu and down to **Add Adobe PDF settings...or {⌘ Apple E} (Option-Command-E)**.

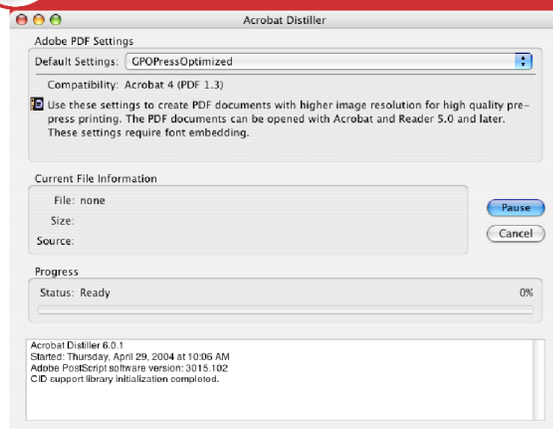
Open the folder on your desktop labeled, “AcrobatDistiller-JobOptions.” Next open up the folder inside called Acrobat 6. Highlight and/or select the two (2) files inside that start off labeled, “GPOPressOptimized” then click Open.

5



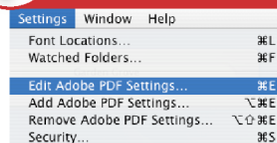
Go back to Acrobat Distiller’s dialog box and select the Job Options list box to select the appropriate Job Option as shown.

6



Next, go to the **Settings menu** and down to **Edit Adobe PDF settings...or {Apple E} (Command-E)**.

7

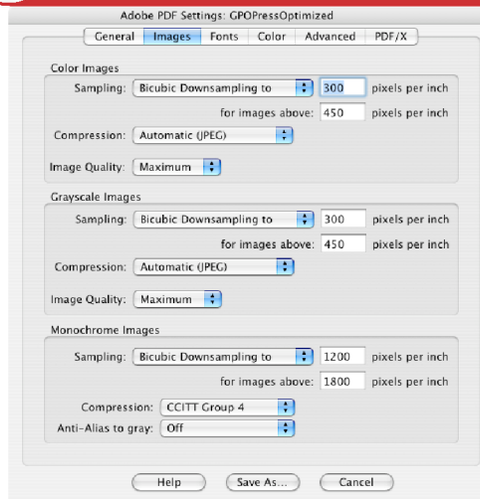


A new window appears displaying the full overview of all the correct settings related to making a GPO Press Optimized PDF. You may need to go to the **General Tab** to change the width and height of the default page size to the exact page size that is expected for the finished output.

Do not change any other settings.

Note: You can still make a bad PDF with these settings if you put bad information into the native file from which you created the PDF from. *For example*, if low resolution images or RGB color space are used, it is still possible to make this PDF and still have many problem/issues with it.

8



Acrobat

for Macintosh OS X

Distiller Job Options

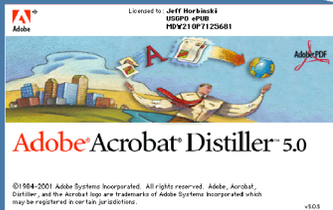
1



AcrobatDistiller-JobOptions.zip

Go to the ePUB's web site at <http://www.gpo.gov/procurement/ditsg/downloads.html> and download the link for the **GPO Distiller Job Options**. After downloading the GPO Distiller Job Options, a compressed zip file will appear on your desktop. Unzip the file with Stuffit Deluxe (Mac).

2



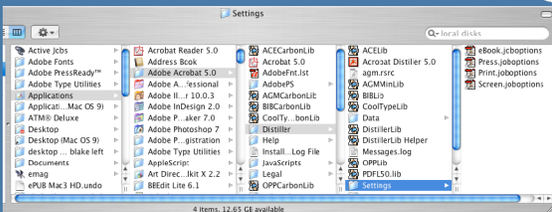
A folder should appear on your desktop labeled, "AcrobatDistiller-JobOptions." Launch Adobe Acrobat 5.0 and then Adobe Acrobat Distiller 5.0 from the **Tool menu**.

3



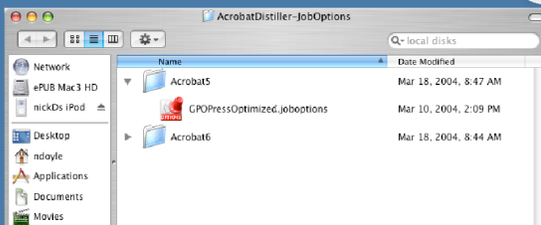
The Adobe Acrobat Distiller 5.0 dialog box appears on the screen. When clicking on the Job Options list box, you will find a default selection of options to choose from (*Print, Press, eBook, Screen*), plus other ones that may show up from your own customized settings. You will need to upload the new job options into your Distiller in order to have the correct Press Optimized settings to distill a PDF for professional printing.

4



Now, open the hard drive on your computer that contains the Adobe Acrobat application. Follow this file directory path until you reach this folder...*/HDD/Applications/Adobe Acrobat 5.0/Distiller/Settings/*. Keep this window open while you retrieve the new settings from the folder you downloaded earlier.

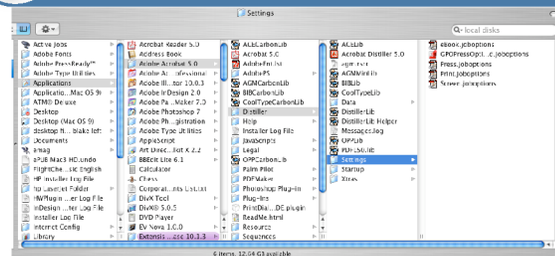
5



Open the folder on your desktop labeled, "AcrobatDistiller-JobOptions." Next open up the folder inside called Acrobat 5. Grab the two (2) files inside that start off labeled, "GPO-PressOptimized"

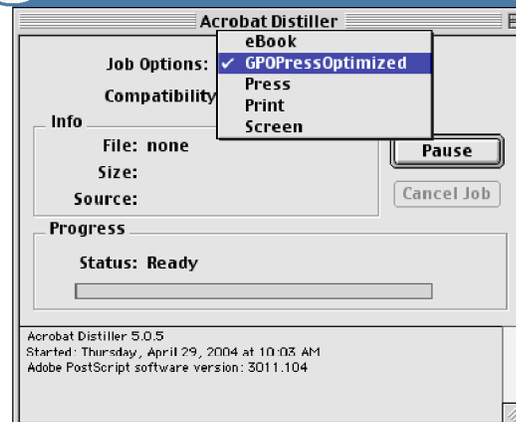
Highlight and/or select these two files and drag them over to the previous folder that we navigated to inside the hard drive. They should appear in the folder as the example to the right.

6



Go back to Acrobat Distiller's dialog box and select the Job Options list box to select the appropriate Job Option as shown.

7



Next, go to the **Settings menu** and down to **Job Options... or {⌘ J} (Command-J)**.

8

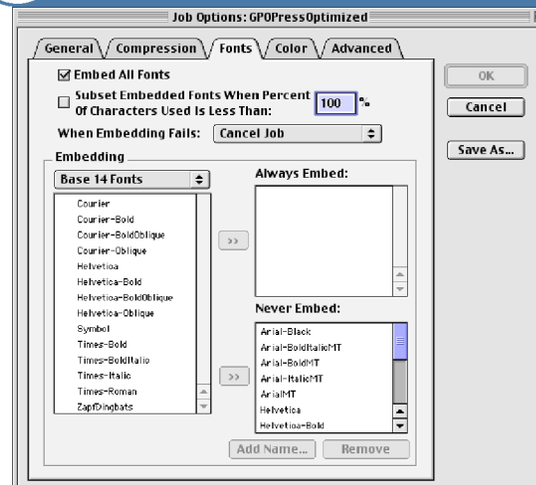


A new window appears displaying the full overview of all the correct settings related to making a GPO Press Optimized PDF. You may need to go to the **General Tab** to change the width and height of the default page size to the exact page size that is expected for the finished output.

Do not change any other settings.

Note: You can still make a bad PDF with these settings if you put bad information into the native file from which you created the PDF from. *For example*, if low resolution images or RGB color space are used, it is still possible to make this PDF and still have many problem/issues with it.

9



Acrobat 6

for Windows XP

Distiller Job Options

1

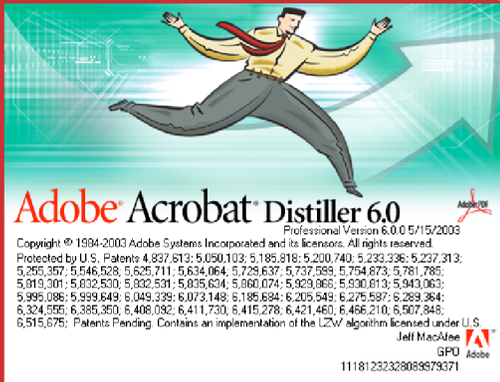


AcrobatDistiller-
JobOptions.zi
P

Go to the ePUB's web site at <http://www.gpo.gov/procurement/ditsg/downloads.html> and download the link for the **GPO Distiller Job Options**. After downloading the GPO Distiller Job Options, a compressed zip file will appear on your desktop. Unzip the file with WinZip (PC).

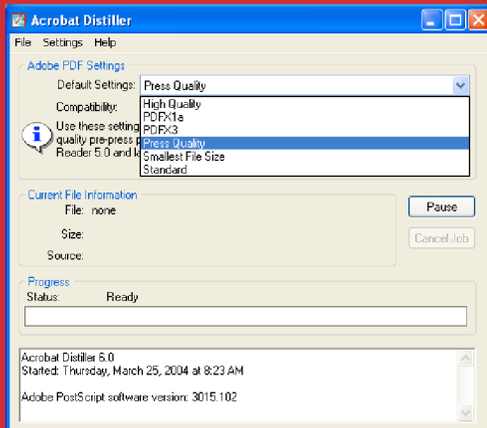
2

A folder should appear on your desktop labeled, "AcrobatDistiller-JobOptions." Launch Adobe Acrobat 6.0 Professional and then Adobe Acrobat Distiller 6.0 from the **Advanced** menu.



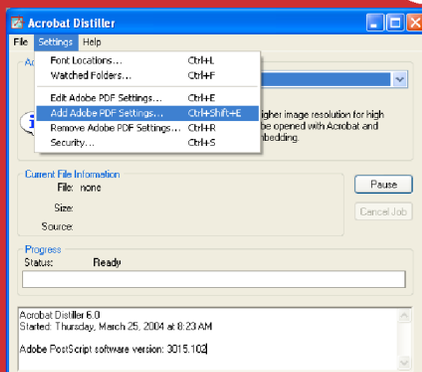
3

The Adobe Acrobat Distiller 6.0 dialog box appears on the screen. When clicking on the Job Options list box, you will find a default selection of options to choose from (*High Quality, PDFX1a, PDFX3, Press Quality, Smallest File Size, Standard*), plus other ones that may show up from your own customized settings. You will need to upload the new job options into your Distiller in order to have the correct Press Optimized settings to distill a PDF for professional printing.



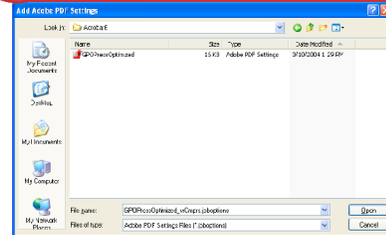
4

Next, go to the **Settings** menu and down to **Add Adobe PDF settings...{⌘-E}** (Option-Command-E).



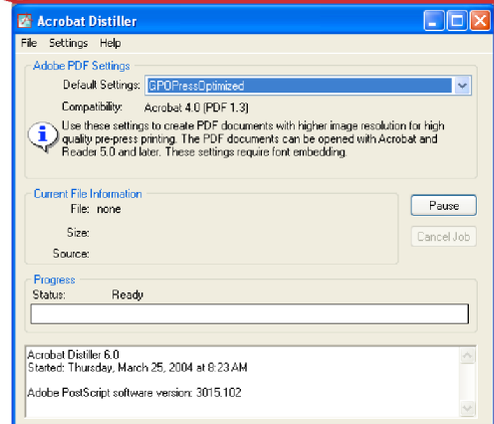
Open the folder on your desktop labeled, “AcrobatDistiller-JobOptions.” Next open up the folder inside called Acrobat 6. Highlight and/or select the two (2) files inside that start off labeled, “GPOPressOptimized” then click Open.

5



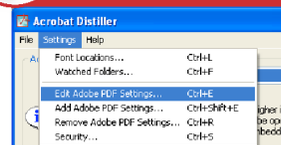
Go back to Acrobat Distiller’s dialog box and select the Job Options list box to select the appropriate Job Option as shown.

6



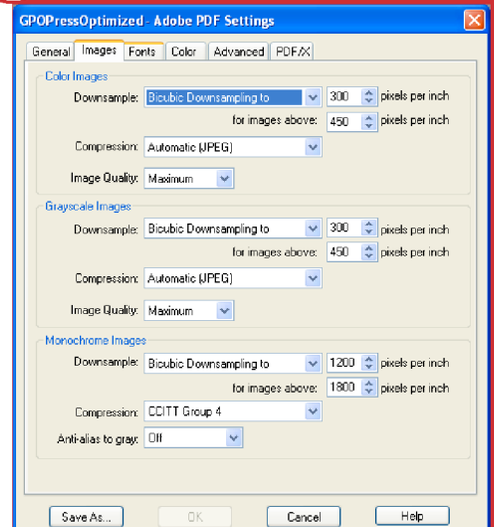
Next, go to the **Settings menu** and down to **Edit Adobe PDF settings...or {CTRL- E}**.

7



A new window appears displaying the full overview of all the correct settings related to making a GPO Press Optimized PDF. You may need to go to the **General Tab** to change the width and height of the default page size to the exact page size that is expected for the finished output. **Do not change any other settings.**

8



Note: You can still make a bad PDF with these settings if you put bad information into the native file from which you created the PDF from. *For example*, if low resolution images or RGB color space are used, it is still possible to make this PDF and still have many problem/issues with it.

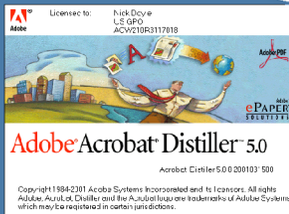
Distiller Job Options

1



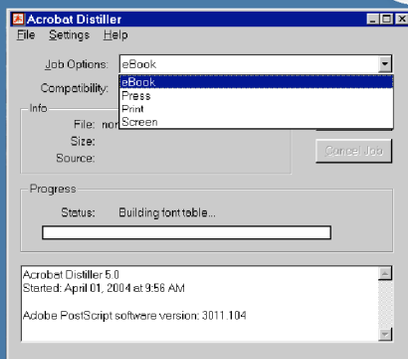
Go to the ePUB's web site at <http://www.gpo.gov/procurement/ditsg/downloads.html> and download the link for the **GPO Distiller Job Options**. After downloading the GPO Distiller Job Options, a compressed zip file will appear on your desktop. Unzip the file with WinZip (PC).

2



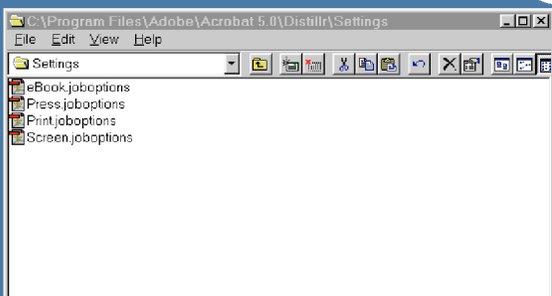
A folder should appear on your desktop labeled, "AcrobatDistiller-JobOptions." Launch Adobe Acrobat 5.0 and then Adobe Acrobat Distiller 5.0 from the **Tool menu**.

3



The Adobe Acrobat Distiller 5.0 dialog box appears on the screen. When clicking on the Job Options list box, you will find a default selection of options to choose from (*Print, Press, eBook, Screen*), plus other ones that may show up from your own customized settings. You will need to upload the new job options into your Distiller in order to have the correct Press Optimized settings to distill a PDF for professional printing.

4



Now, open the hard drive on your computer that contains the Adobe Acrobat application. Follow this file directory path until you reach this folder...*C:\Program Files\Adobe\Acrobat 5.0\Distiller\Settings*. Keep this window open while you retrieve the new settings from the folder you downloaded earlier.

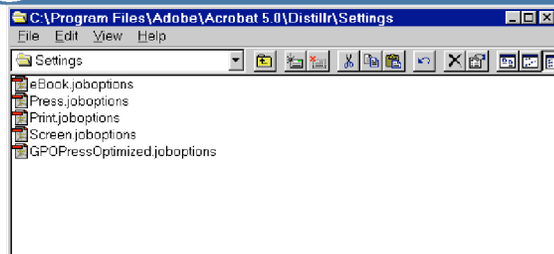
5



Open the folder on your desktop labeled, "AcrobatDistiller-JobOptions." Next open up the folder inside called Acrobat 5. Grab the two (2) files inside that start off labeled, "GPO-PressOptimized"

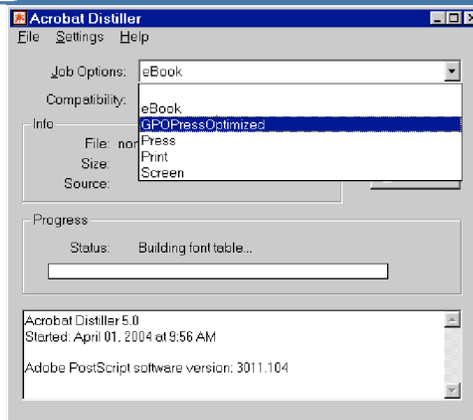
Highlight and/or select these two files and drag them over to the previous folder that we navigated to inside the hard drive. They should appear in the folder as the example to the right.

6



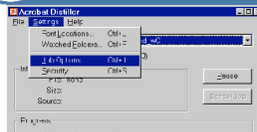
Go back to Acrobat Distiller's dialog box and select the Job Options list box to select the appropriate Job Option as shown.

7



Next, go to the **Settings menu** and down to **Job Options... or {CTRL- J}**.

8

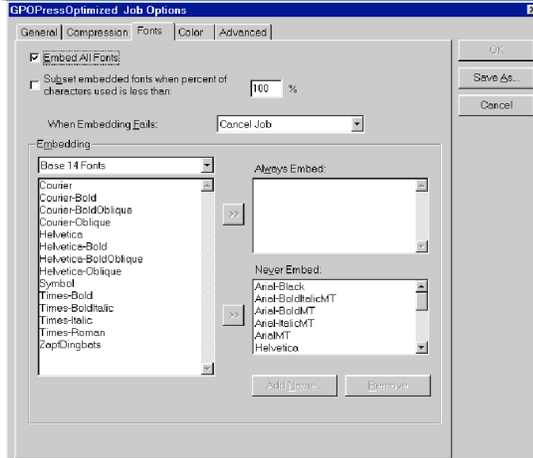


A new window appears displaying the full overview of all the correct settings related to making a GPO Press Optimized PDF. You may need to go to the **General Tab** to change the width and height of the default page size to the exact page size that is expected for the finished output.

Do not change any other settings.

Note: You can still make a bad PDF with these settings if you put bad information into the native file from which you created the PDF from. *For example*, if low resolution images or RGB color space are used, it is still possible to make this PDF and still have many problem/issues with it.

9



Acrobat

for Macintosh OS 9



AcrobatDistiller-JobOptions.zip

1

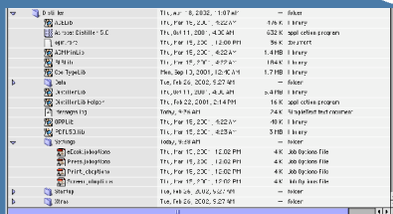
2



3



4



5



Distiller Job Options

Go to the ePUB's web site at <http://www.gpo.gov/procurement/ditsg/downloads.html> and download the link for the **GPO Distiller Job Options**. After downloading the GPO Distiller Job Options, a compressed zip file will appear on your desktop. Unzip the file with Stuffit Deluxe (Mac).

A folder should appear on your desktop labeled, "AcrobatDistiller-JobOptions." Launch Adobe Acrobat 5.0 and then Adobe Acrobat Distiller 5.0 from the **Tool menu**.

The Adobe Acrobat Distiller 5.0 dialog box appears on the screen. When clicking on the Job Options list box, you will find a default selection of options to choose from (*Print, Press, eBook, Screen*), plus other ones that may show up from your own customized settings. You will need to upload the new job options into your Distiller in order to have the correct Press Optimized settings to distill a PDF for professional printing.

Now, open the hard drive on your computer that contains the Adobe Acrobat application. Follow this file directory path until you reach this folder.../HD/Applications/Adobe Acrobat 5.0/Distiller/Settings/. Keep this window open while you retrieve the new settings from the folder you downloaded earlier.

Open the folder on your desktop labeled, "AcrobatDistiller-JobOptions." Next open up the folder inside called Acrobat 5. Grab the two (2) files inside that start off labeled, "GPO-PressOptimized"

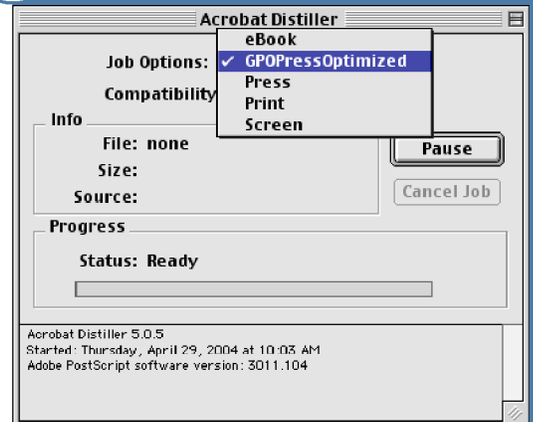
Highlight and/or select these two files and drag them over to the previous folder that we navigated to inside the hard drive. They should appear in the folder as the example to the right.

6



Go back to Acrobat Distiller's dialog box and select the Job Options list box to select the appropriate Job Option as shown.

7



Next, go to the **Settings** menu and down to **Job Options... or {⌘ J} (Command-J)**.

8



A new window appears displaying the full overview of all the correct settings related to making a GPO Press Optimized PDF. You may need to go to the **General Tab** to change the width and height of the default page size to the exact page size that is expected for the finished output.

Do not change any other settings.

Note: You can still make a bad PDF with these settings if you put bad information into the native file from which you created the PDF from. *For example*, if low resolution images or RGB color space are used, it is still possible to make this PDF and still have many problem/issues with it.

9

