

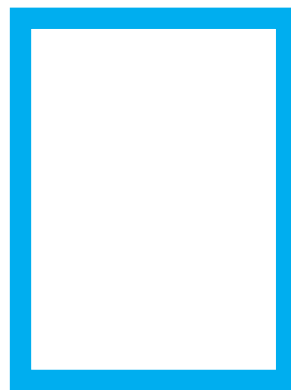
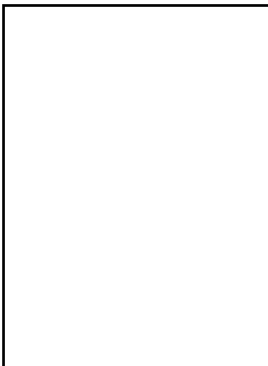
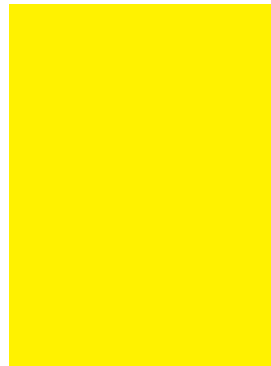
SET UP for SEPS

How to print seps:

Since our printer at SAU is not a postscript printer, the method to print requires a little ingenuity but the problem is not insurmountable.

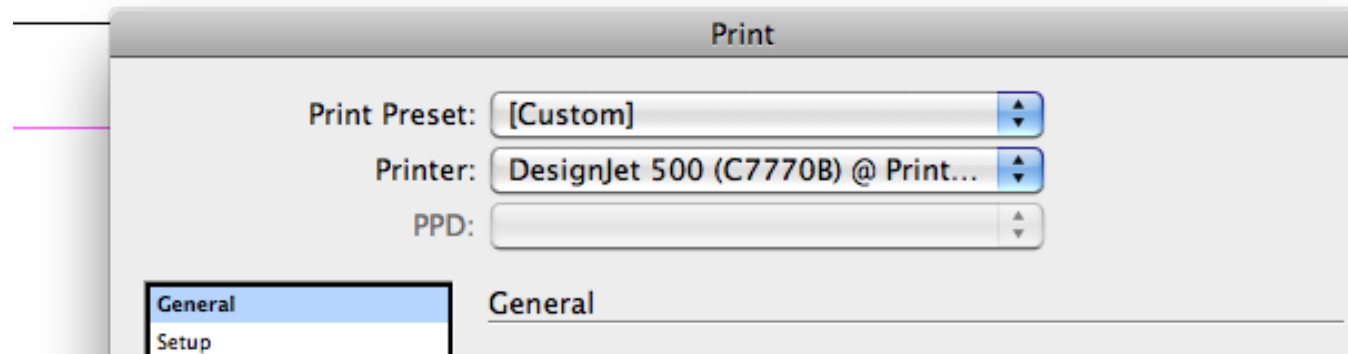
When your piece is ready:

Shortcut Command P opens the print dialogue box:



Use your keyboard and select Command P to open the print dialogue.

It will look similar to the screen below.



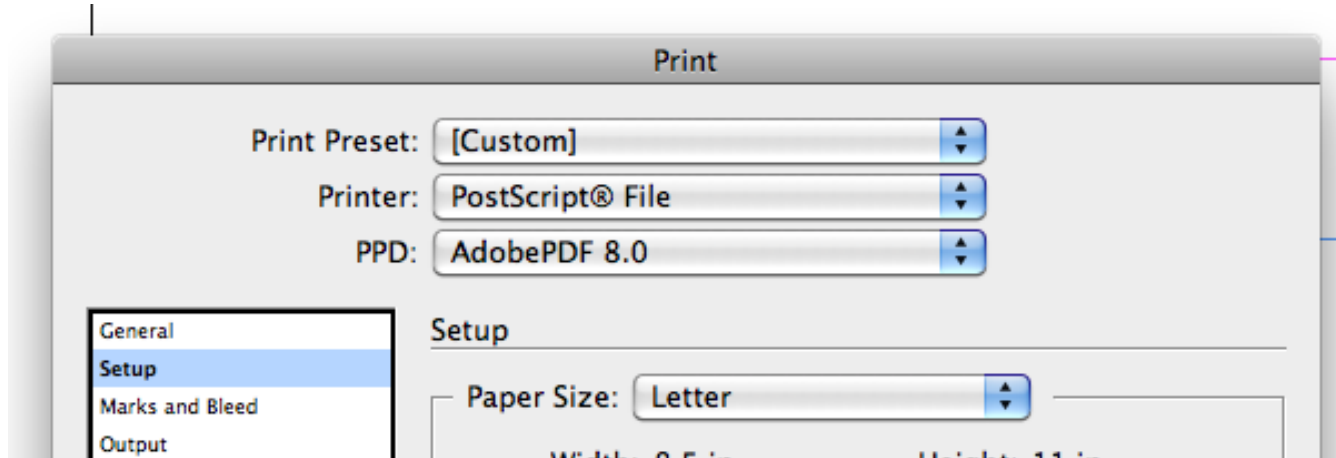
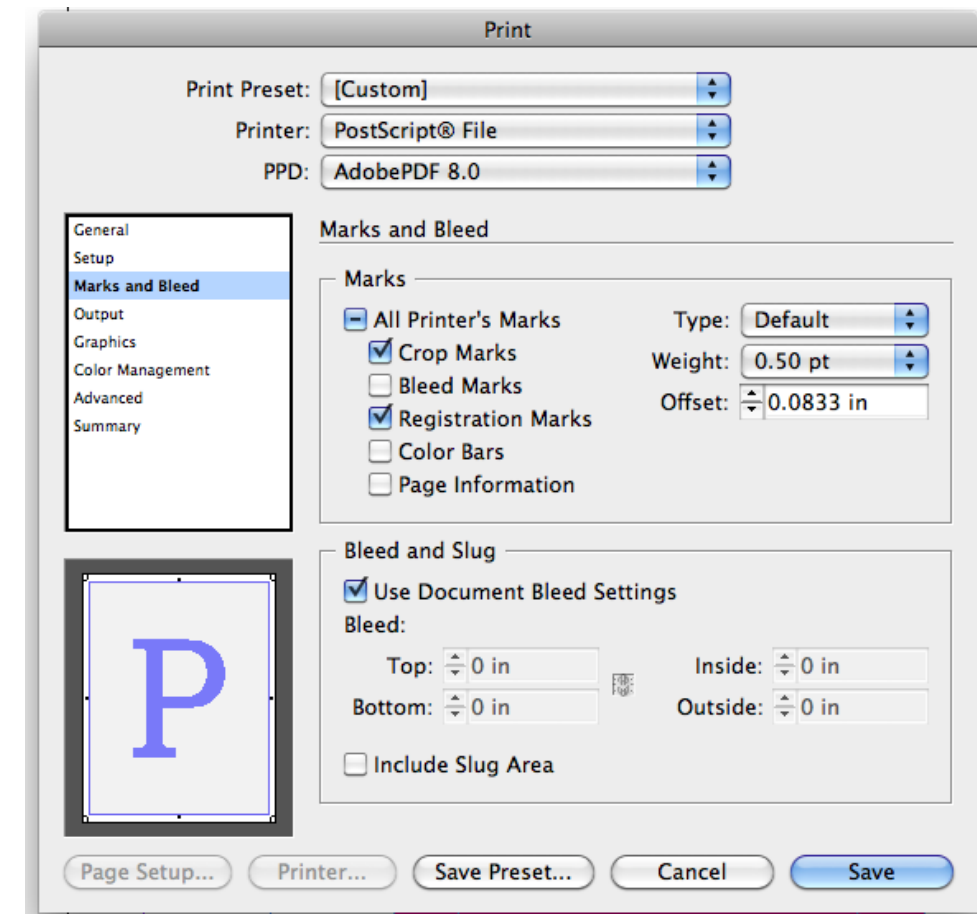
You need to change the settings.
Print should read:

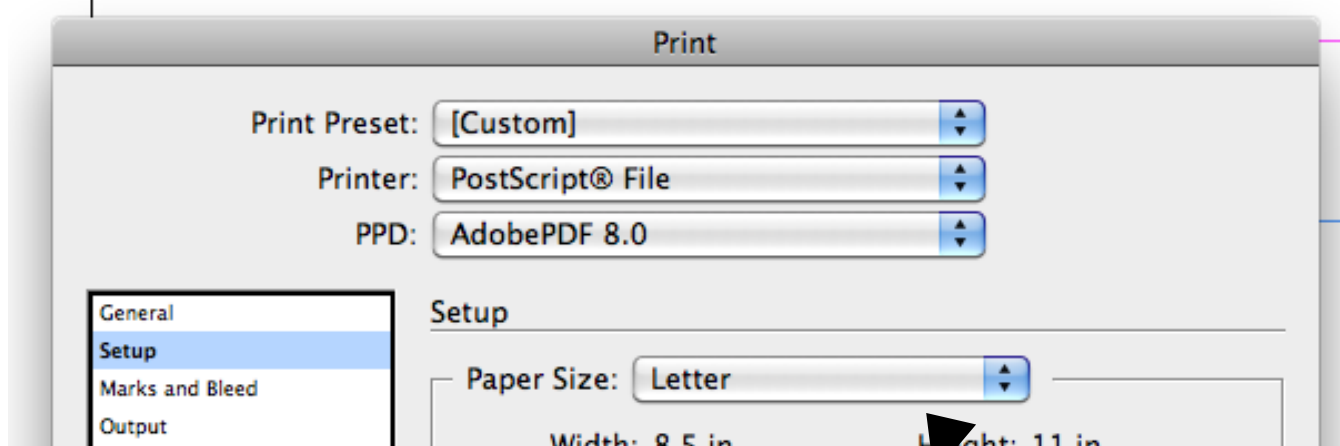
Printer: Postscript File
PPD; Adobe PDF

Paper Size will have to be set up
to accommodate your document.

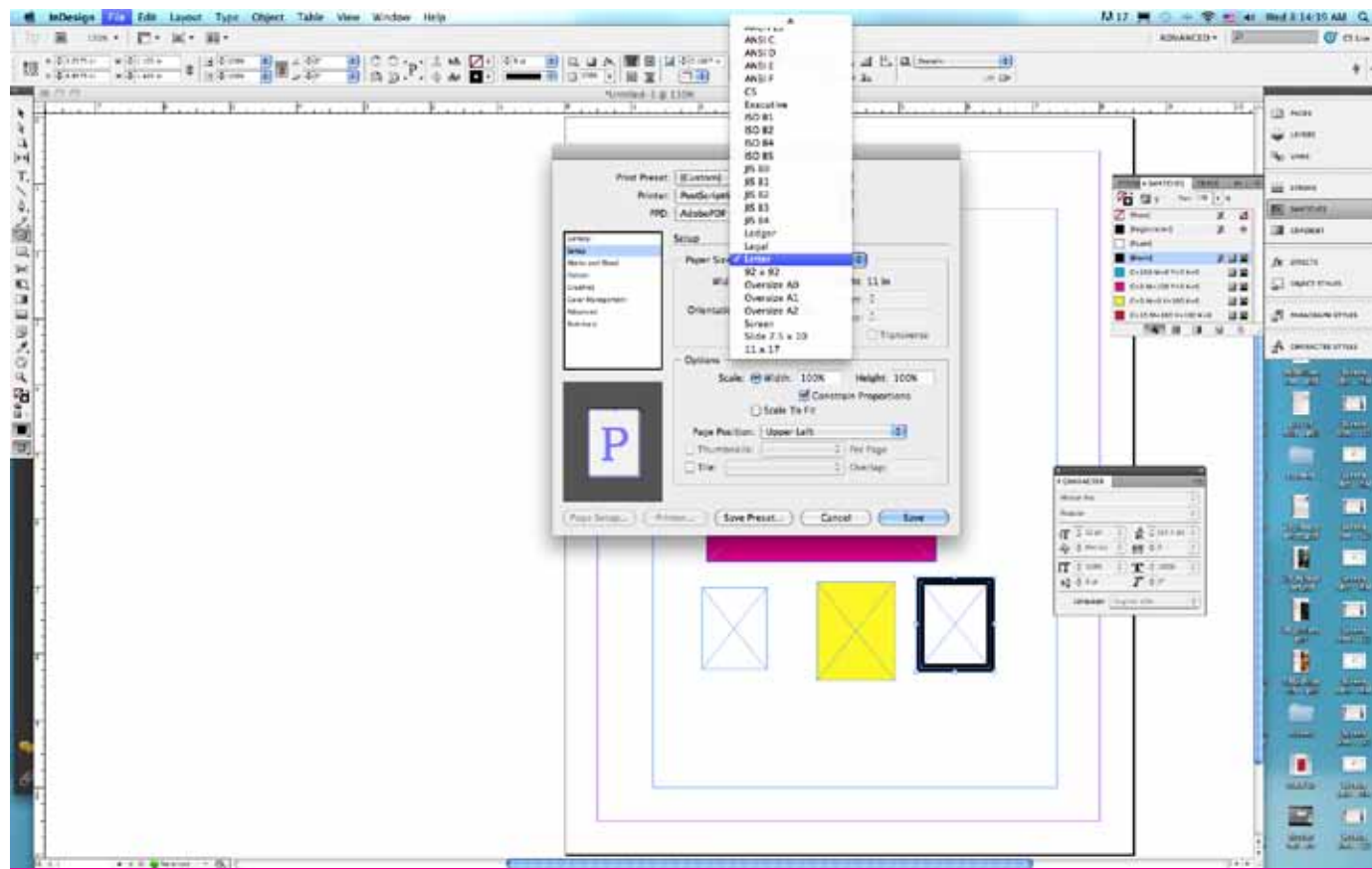
Set up marks and bleeds like you see below.
Make sure your WEIGHT
is .5 pt...

our printers don't print the .125 setting large enough
for silkscreen to "read"

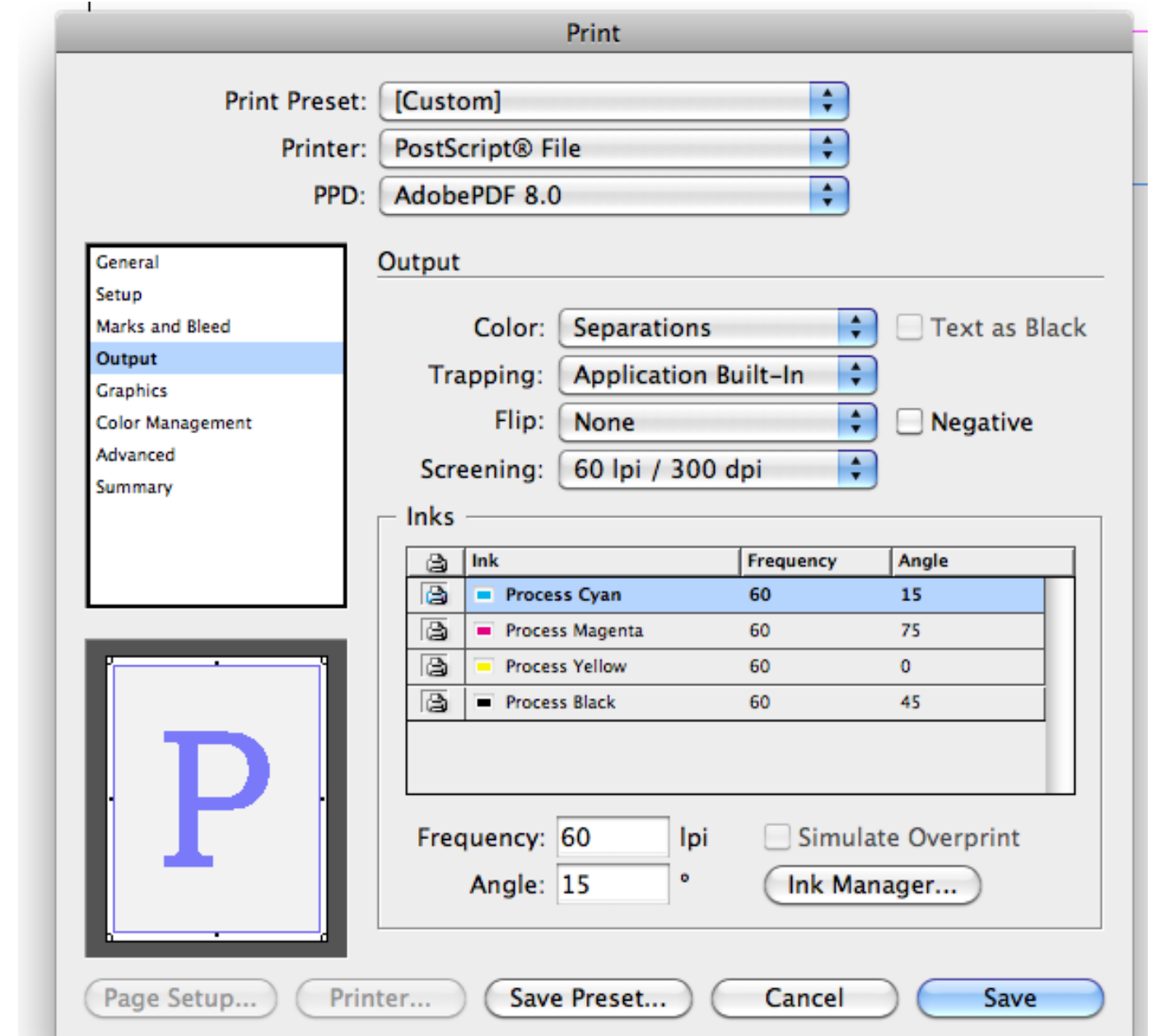




Make sure you set up the paper size:
 You will probably have to create
 a “special size” under *manage paper sizes*
 if you do not see your papers dimensions
 in the dialogue box

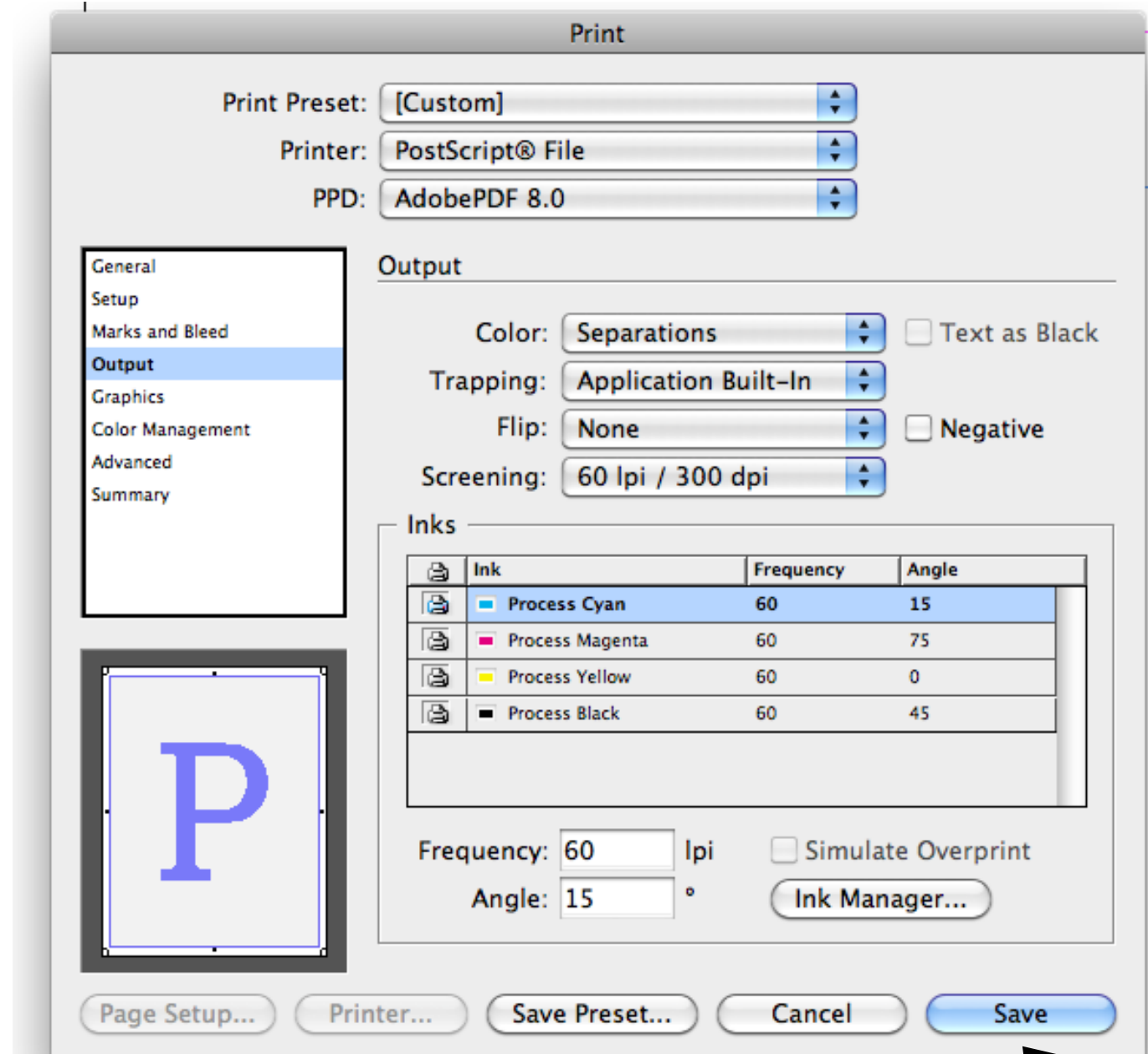


Next select output
 and make sure separations are highlighted.

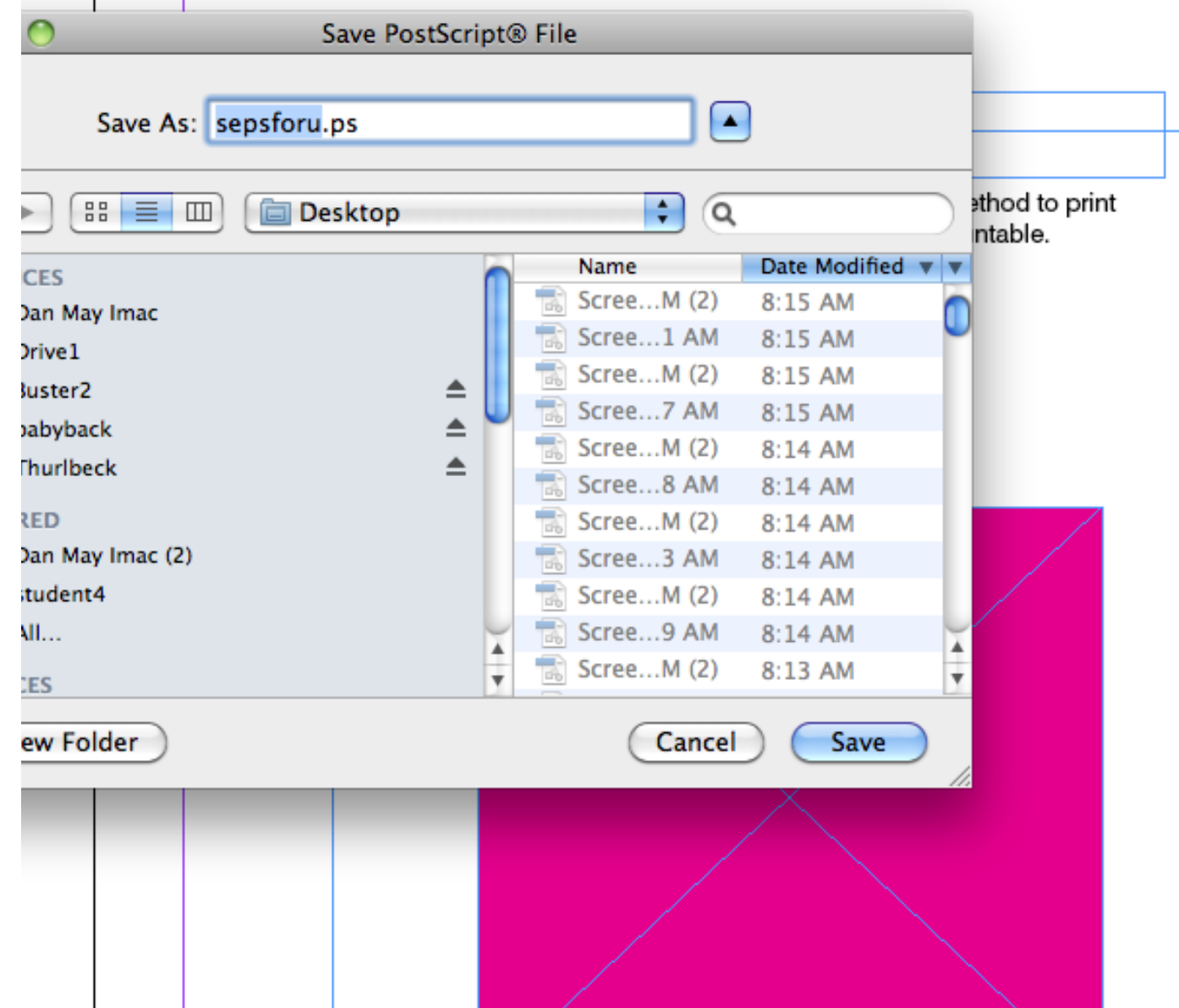


This will output your file as a postscript file that Adobe distiller will translate into a readable PDF.

Make sure you name your file so you can locate it in your folder.



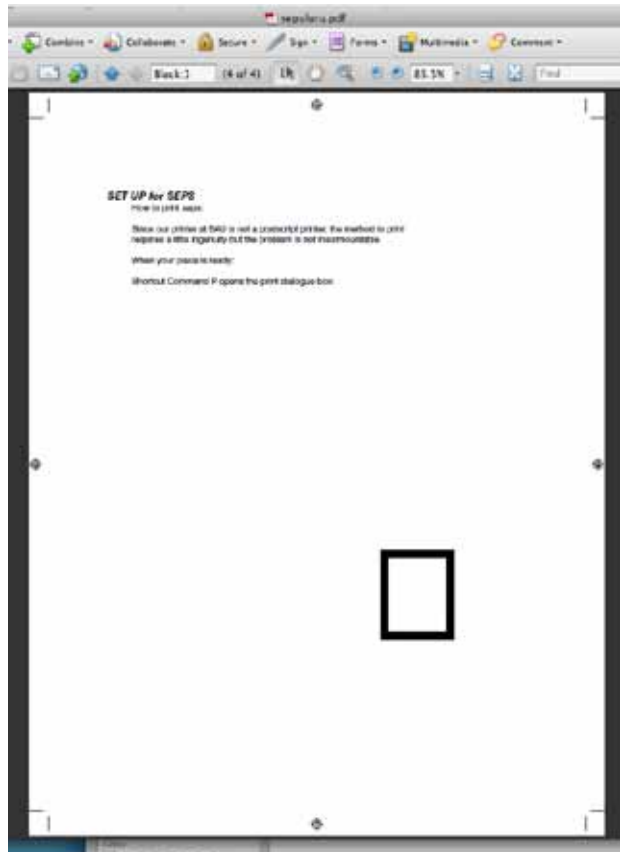
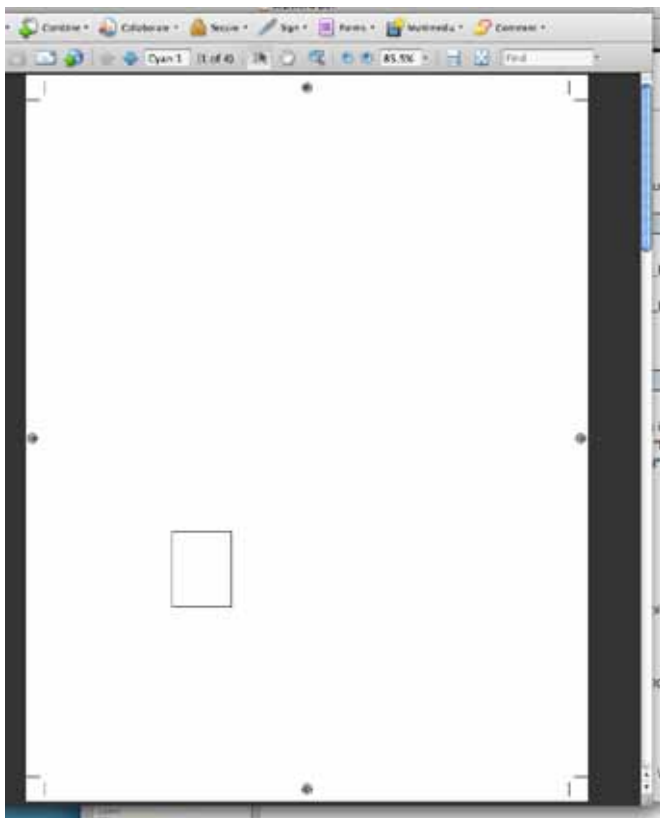
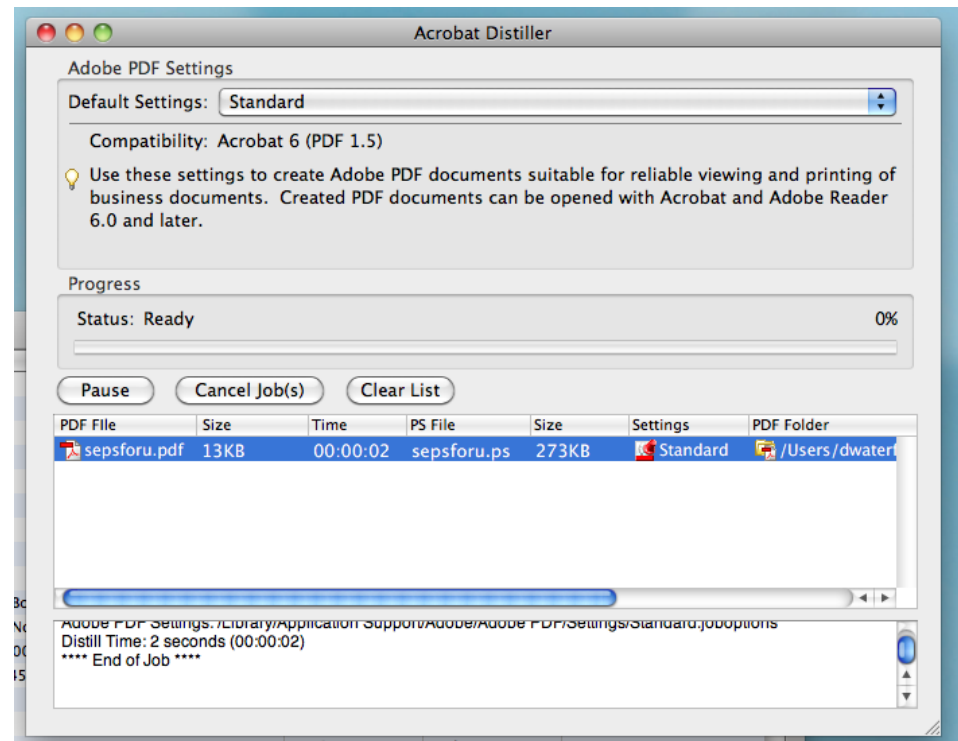
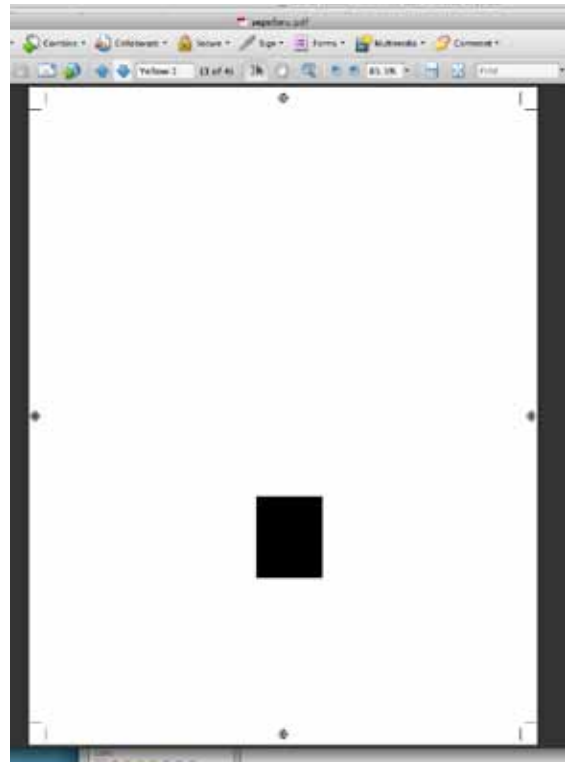
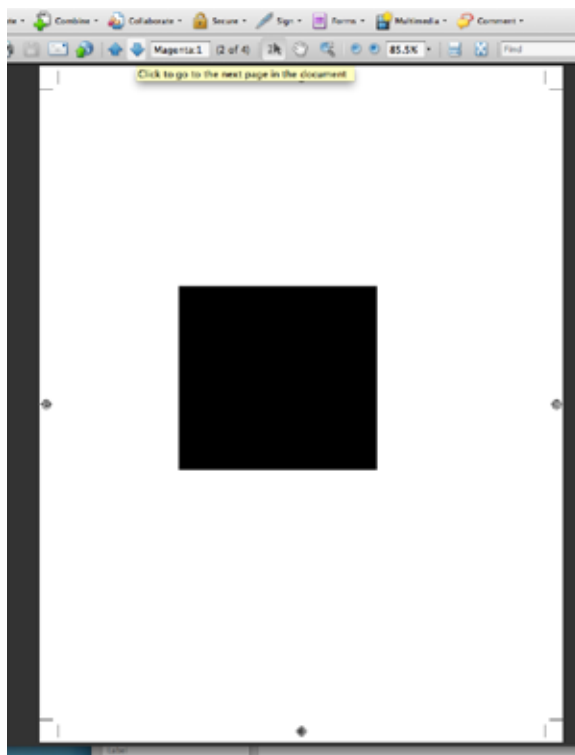
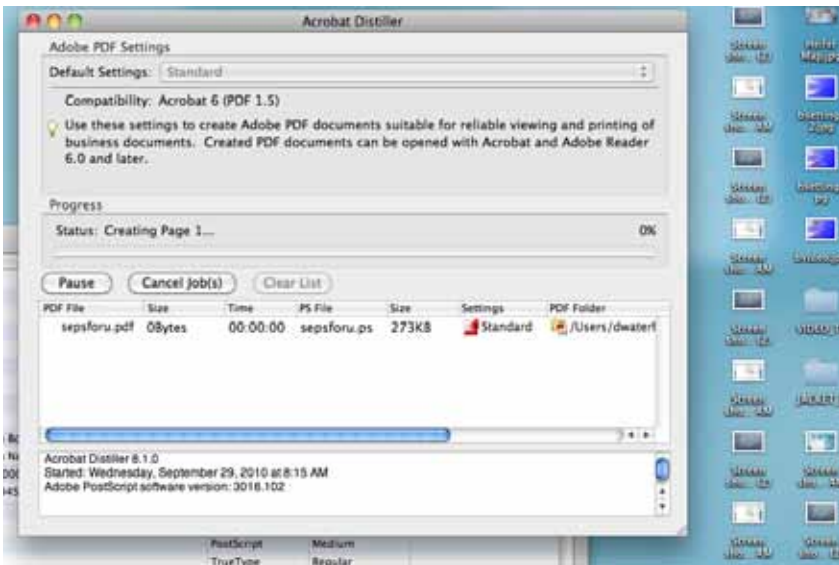
click on save



Once it has completed translating the file into a PDF it will make the separations which will open as a PDF file with the colors that you have selected to output.

Below are the seps for the file I created.

Once you find it on your folder: double click and it will open Adobe distiller and create a file like the one below.



when it is ready...double click the file as I have on the highlighted area.

