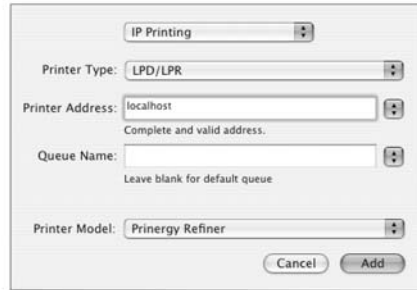


# Creating PostScript files from MAC FREEHAND MX

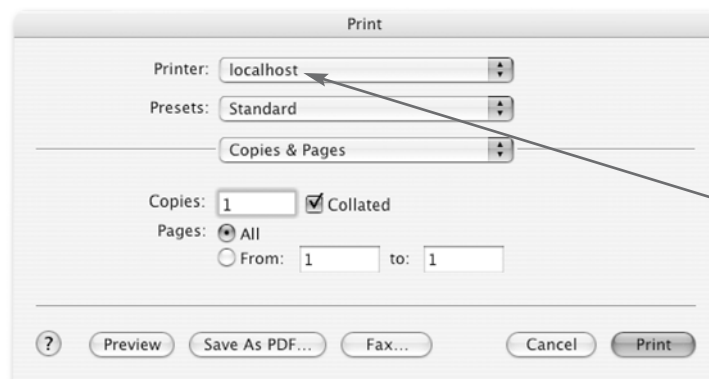
First, you will need to download the “Prinerogy Refiner.ppd” available thru your sales / customer service representative. Uncompress the file and place into your OS 9 System Folder / Extension Folder / Printer Description Folder.



Next, you will need to create a Local Printer for the Prinerogy PPD. Open the Printer Setup Utility application in your Applications (OS X) / Utilities folder. Select Add, choose IP Printing and type in localhost (lower case) under Printer Address. Browse and choose **Prinerogy Refiner** for the Printer Model.

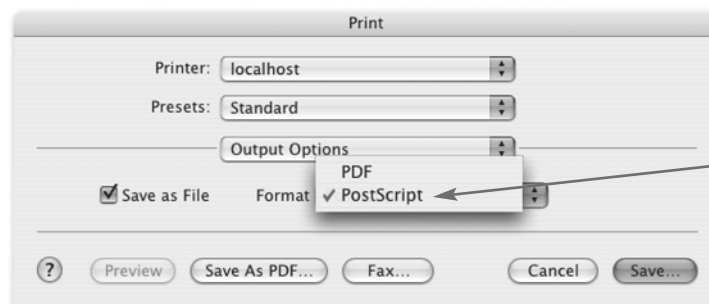
Use the following screen captures as your guide to creating a PostScript file prior to Distilling with Acrobat.

1. Select **PRINT** from the File menu. The following dialog box will appear:



LOCALHOST

2. Match the settings as shown above with **localhost** selected as your printer. From the **Copies & Pages** button, choose **Output Options** from the list.

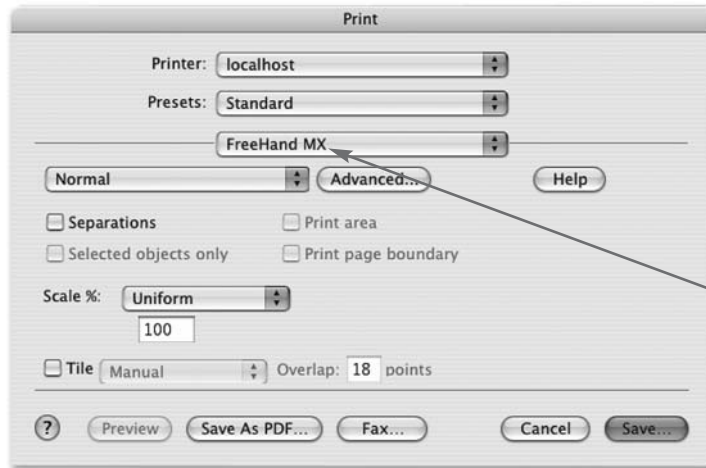


POSTSCRIPT

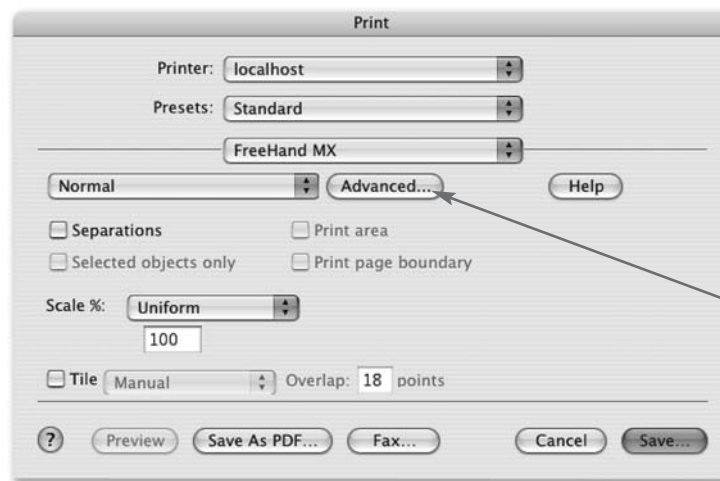
3. From the **Output Options** window, select **Save as File**, choosing **PostScript** from the Format list.

POSTSCRIPT

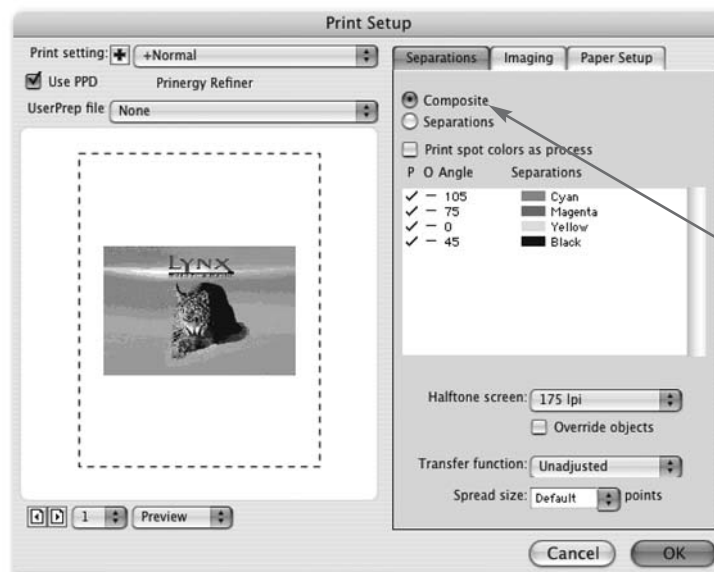
- From the **Output Options** button, select **FreeHand MX** from the list.



- Match the settings as shown above.

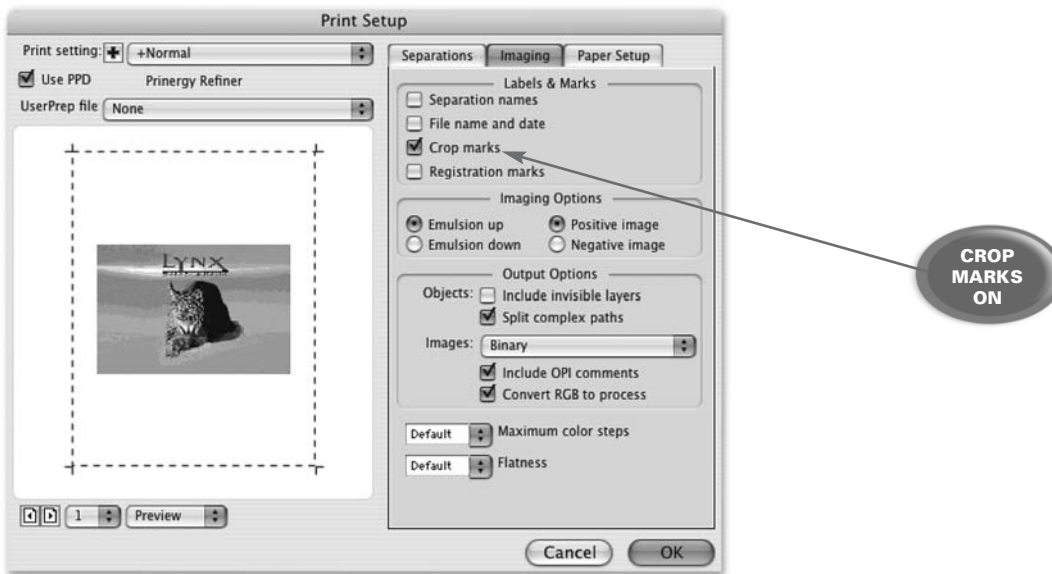


- Select the **Advanced...** button to continue.



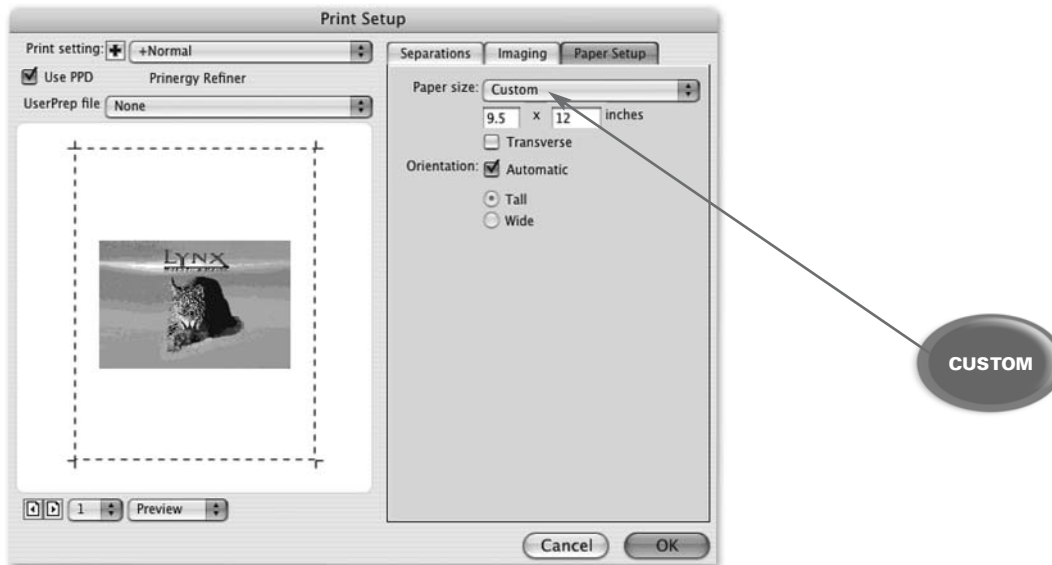
- Match the settings as shown above with **Composite** selected for Separations.

8. Select the **Imaging** tab.



9. Match the settings as shown above with Crop Marks **ON** in the Labels & Marks Area.

10. Select the **Paper Setup** tab.



11. Under paper size select **Custom**. Adjust the width and height to measure 1" larger than your actual document size. The example shown is for an 8.5" x 11" page. Match the other settings as shown.

12. Select the **OK** button, which will bring you back to the original **Print** window. Select the **Save...** button to save your PostScript file. Name the file with the ".ps" extension. Avoid using spaces, special characters, forward slashes or hyphens. Select the **Save...** button to save your PostScript file.



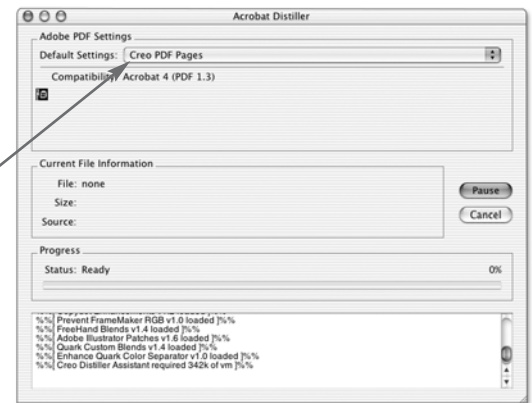
# Distilling PDF files from PostScript files

Copy the file **“CreoDistillerAssistant”** into your OS X Users / Shared / Adobe PDF 6.0 / Startup folder. **Note:** Delete any file named **“Example.ps”** from the Startup Folder. This file can interfere with the proper operation of the Creo Distiller Assistant.

Copy the file **“Creo PDF Pages.joboptions”** into your OS X Users / Shared / Adobe PDF 6.0 / Settings folder.

Restart Acrobat Distiller. **Note:** This software is compatible with Adobe Acrobat 4.0 (or newer) for Macintosh.

1. Drag and drop the PostScript file onto the Acrobat distiller window with **“Creo PDF Pages”** selected under the Adobe PDF / Default Settings drop down window.



2. After the file has been distilled, you should have a PDF file with the same name in the same location as your PostScript file.

3. Please take a moment to open and view the file. The file should include **trim marks, bleeds, all images and fonts**, and look as you intended.



If you have any further questions or concerns, please feel free to contact your customer service or sales representative at 503-588-9339.

**LYNX**  
COMMUNICATION GROUP, INC.

2746 Front Street N.E. • Salem, Oregon 97303 • Phone 503.588.9339 • Fax 503.588.8376  
www.lynxgroup.com