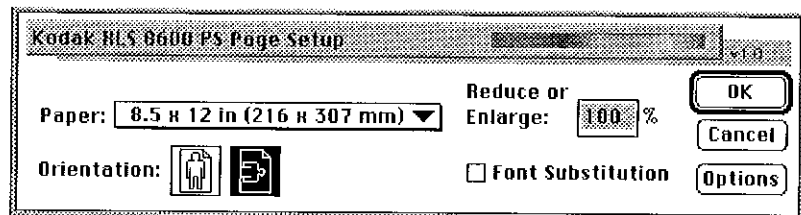


The best and most accurate file format used for printing color or dyesub prints is a postscript print file. Essentially by defining a postscript printer (like the Xerox DocuColor 4 or Kodak 8600) and setting the destination to file, all the necessary instructions and fonts to recreate the image are recorded to disk. The postscript printers then read and recreate the image. This sheet will show you the screens used to create the postscript file.

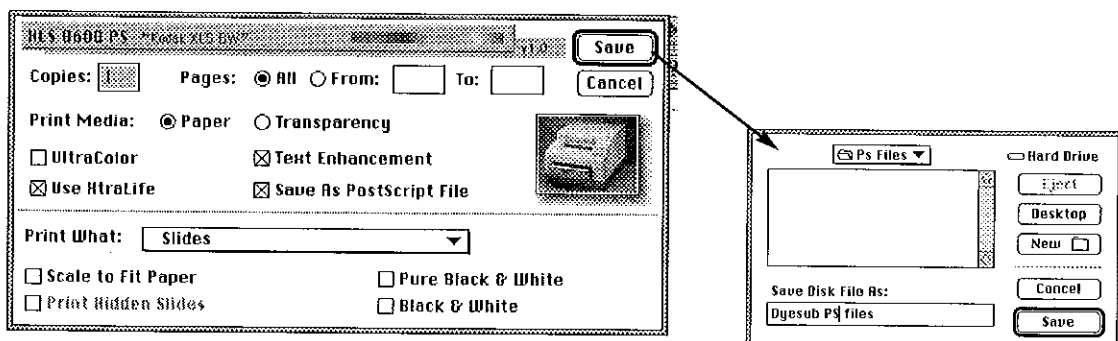
Before setting up your document, make sure that the Kodak 8600 XLS printer driver is loaded on your machine. Using the driver specific to the printer, instead of a generic driver (such as the Apple LaserWriter) will produce a better print plus better color management.

When setting up the page size use an 8.0" x 10" page. The allowable image area for printing is actually 8.00" x 10.00". **Please plan accordingly, otherwise images may be cut off.**

To create the postscript print file, first go to **Chooser** and pick the **Kodak 8600 XLS** and make sure that **Background Printing** is turned off. In your application, click on **File**, then **Page Setup**. Match your screen to the ones shown below.



Next, click on **File**, then **Print**. The following box will appear. Instead of the destination being the printer, choose **File**. The box now reads **Save** instead of Print. Click on **Save**. Match your screens accordingly. If you have a color image, check UltraColor, leaving XtraLife unchecked. Use the reverse if you have a grayscale image.



Give your file a name. Try to keep the naming to an eight digit naming convention with a .ps after it, designating it as a postscript file. Save the file to your hard drive. Saving it to diskette can be a lengthy process. Then copy the file to disk and bring it to graphics for printing.

If your files are too large for a diskette, use a compression software or a JAZ or Zip disk for transport. Directions are also available to send the files to Graphics via the University's network if you are an Appleshare user.