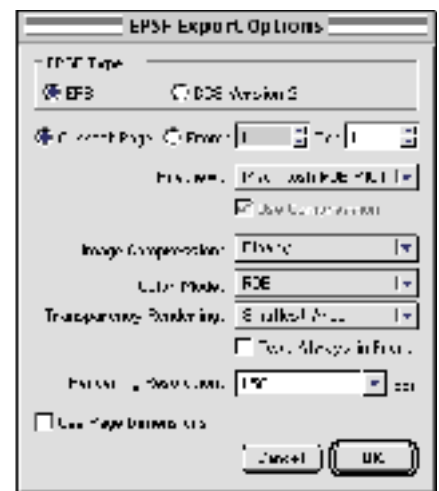


Denba Software **CANVAS (7)** - Print Instructions

The Canvas software is a graphic tool. A new document must be opened and set-up properly for each print you wish to create. The following instructions should help.

- Open a **NEW** document from the **File** menu.
- Choose: **Illustration**
- Using **Document Layout/Set-Up** from the **Layout** menu choose US Letter Size.
- To insure that objects print to the size and layout of your file, use the **Rectangle Tool** to draw a 8x10.5 *Background Box* (set the *Pen Ink* to white and the *Fill Ink* to none) and center it in your document.
- To include images from other application from the **File** menu choose **Place**. DO NOT **copy/paste** from one application to another.
 - Tables, graphs, and illustrations from other programs to be included in your Canvas print should be saved as EPS files and Placed into your document.
 - Scanned images to be included in your print should be scanned at 200-300 dpi at the actual size the image will appear on the print. In Photoshop Save As PICT, TIF, or EPS file (No clipping paths on placed images.No compression). Images may be greyscale or RGB.
- Save frequently during the creation process. Selecting **Save** from the file menu will save your document as a native **Canvas** file. You should always have the "Canvas" version of all of your files.
- **When you are ready to bring your file to VAS for imaging do the following:**
 - **Save As EPSF**, making sure that the check boxes for Create Preview and Use Icon are all UNchecked (the only box that should be checked is Use Extensions).
 - **EPSF Export Options** should be set as follows:
 - EPSF Type: EPS
 - Image: Level 2 ASCII
 - Image Color: RGB
 - Preview: None
 - Render mode: Transparent Areas
 - Resolution: 300.



Visit the Deneba website at: <http://www.deneba.com>

See Canvas-Slides Instructions for specifics on preparing files for slides.