

.DIB (Device Independent Bitmap) is a Windows file format. Files in this format can be displayed directly from the NAUITLUS Shell. Many Windows paint and graphics software packages will open and edit these images. We include an 8-bit DIB (256 colors).

.TIF (Tagged Image Format) is a file format developed originally by Aldus that is widely used in desktop publishing. Many desktop publishing packages on the Mac and the PC (both Windows and DOS) can incorporate TIF format images. We typically provide 24 bit images (16 million colors) in a large size that could be scaled and placed in a document and color separated to make films for color printing.

.PIC is a Macintosh format; however, some PC and Windows software packages can read it.

In addition, we frequently distribute images in a number of different sizes ranging from 1320 x 800 pixels down to 600 x 400 pixels.