
Subject: Re: Portability of PVWAVE EPS output to other applications

Posted by [arduini](#) on Thu, 28 Jan 1993 16:06:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <27JAN93.21103083@earvax.waisman.wisc.edu>, wightman@earvax.waisman.wisc.edu writes:

|> We need to use PVWAVE encapsulated Postscript output frequently in other
|> applications, such as Wordperfect and Pagemaker. We have had little problem
|> using PVWAVE EPS output in Wordperfect, although with V4.01 images do not
|> import. Nothing seems to work going to Pagemaker. Further study reveals that
|> 1) PVWAVE outputs EPSF-1.2 and other applications that do produce importable
|> EPS output say EPSF-2.0. Moreover, PVWAVE says %!PS-Adobe-2.0 while the others
|> all say %!PS-Adobe-3.0. I conclude that one problem *may* be that PVWAVE's
|> method of generating EPS output is out of date. Not speaking or thinking
|> in Postscript, I cannot say for sure. Anyone else out there with smarts in
|> this area, or experience with such problems?
|>
|> Fred Wightman
|> wightman@waisman.wisc.edu

I have had similar problems trying to use PV-Wave EPS output in FrameMaker documents. In the FrameMaker document all I see is a gray box rather than the graphic. If I use Island Draw to convert the PV-Wave EPS file to their EPS file, I can then see the graphic in the FrameMaker. The difference seems to be related to the version of PostScript used by PV-Wave.

Bob Arduini
arduini@lposun.larc.nasa.gov
