

---

Subject: Re: Image plot on back wall  
Posted by [davidf](#) on Fri, 19 Nov 1999 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Richard G. French (rfrench@wellesley.edu) writes:

>> IT WORKS!

>

> Ok, I'm not going to let you guys off that easily! I've got to see an  
> example of this so I can learn how to use the Z buffer, too! Can you  
> put together a simple example of this new image plot on the back wall?  
> Then the mere mortals among us can try to figure out the coordinate  
> transformations and maybe help you avoid having to fiddle it by hand.  
> I must say that David's (and Martin's) sample code for object graphics  
> has got me quaking in my boots. I'm relieved to know that there is a way  
> to do this using direct graphics!

Sorry. raouldukey@my-deja.com has the code. I've got  
my tennis racquet and I'm just heading out the door. :-)

Cheers,

David

--

David Fanning, Ph.D.  
Fanning Software Consulting  
Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Toll-Free IDL Book Orders: 1-888-461-0155

---