Subject: Re: 3d device coordinates from a 3D polyline.... Posted by Michael Galloy on Wed, 03 Oct 2012 14:49:05 GMT

View Forum Message <> Reply to Message

On 10/2/12 10:46 AM, George.millward@yahoo.com wrote:

- > Thanks for your help......I'm not using new graphics this is all
- > object graphics. I've been trying to understand how [XYZ]COORD\_CONV
- > in object graphics relates to all of this but it's somewhat
- > confusing. I understand how XCOORD CONV and YCOORD CONV are used to
- > map a 2D line to 2D normalized space but I'm wanting the same for
- > 3D...

There are several examples of using [XYZ]COORD\_CONV in the object graphics chapter of my book, which also happens to be the sample chapter that is freely available on the books website:

http://modernidl.idldev.com

Mike

--

Michael Galloy www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Research Mathematician Tech-X Corporation