View Forum Message <> Reply to Message
On Friday, September 28, 2012 3:30:56 PM UTC-6, (unknown) wrote: > Hi there, > > >
> This must be straightforward but I'm lost in the help system: > >
> I have am idlgrpolyline which I can rotate in a 3D view (with the trackball).
> I want to know the 2D coordinates of this line in the device (ie,the 2D the projection in the window). Can't figure it out.
>
Karl,
Thanks for the suggestions. I'll give getCTM() a go and report back what I come up with. Yes, if getCTM is doing the job it should be 2 minutes , not 2 weeks.
Cheers for now,
George.

Subject: Re: 3d device coordinates from a 3D polyline....
Posted by George.millward on Thu, 04 Oct 2012 20:21:24 GMT