Posted by Bob[4] on Thu, 07 Feb 2013 20:14:29 GMT View Forum Message <> Reply to Message On Thursday, February 7, 2013 12:15:48 PM UTC-7, David Fanning wrote: > bobnn...@gmail.com writes: > > >> Well, I guess I am the only one who cares. But in case people just didn't know what I meant here is an example. Note that this is a toy example. The point is that if you have a function which you expect to work in double precision and you call interpolate then your results are truncated to single with no indication. I know of no other IDL built in function that does this! > > > This fix seems pretty straightforward. Are you *sure* you sent it to > Exelis? Did you send this kind of example, so they knew what you were > > talking about? I think even I could probably wander through the C code > and fix something like this. ;-) > > > Cheers, > > > David

Yes, I agree, it should be very easy to fix. I sent in a bug report (with the example) on this twice, once in 2004 and then in 2011. It was acknowledged as a problem but never fixed.

Bob

Subject: Re: IDL 8.2.2 released