Subject: Re: rstrpos: version 5.2 and version 5.3 Posted by mallors on Thu, 24 Feb 2000 08:00:00 GMT View Forum Message <> Reply to Message In article <MPG.131f2aeb52253995989a57@news.frii.com>, davidf@dfanning.com (David Fanning) writes: > J.D. Smith (jdsmith@astro.cornell.edu) writes: > >> It's there. >> >> You just need to add lib/obsolete under rsi/idl to your IDL search path, or,

>> equivalently, search all sub-paths of lib. I do this as a matter

>> of course, to ensure such things don't happen.

- > Yes, or alternatively (this is what I decided to do recently),
- > include the code in the source that uses it. I did this because
- > I *know* people don't have the OBSOLETE directory on their
- > path and I get tired of finding 10 e-mails in the morning
- > asking why my programs don't work. :-(

But at the top of rstrpos.pro, you will find this wonderful statement:

; \$Id: rstrpos.pro,v 1.7 1999/01/16 01:25:38 scottm Exp \$ Copyright (c) 1993-1999, Research Systems, Inc. All rights reserved. Unauthorized reproduction prohibited.

Of course since I reproduced this, I guess I could be in trouble :-)

Regards,

-bob

Robert S. Mallozzi

256-544-0887

Mail Code SD 50

http://cspar.uah.edu/~mallozzir/

http://gammaray.msfc.nasa.gov/ Marshall Space Flight Center Huntsville, AL 35812