

---

Subject: Re: GS and LIMITS keywords in TRIGRID  
Posted by [davidf](#) on Mon, 14 Jul 1997 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Scott Applequist writes:

> When using the function TRIGRID, my program aborts if I attempt  
> to specify the keywords GS and LIMITS. I.e.,  
>  
> % Keyword GS not allowed in call to: TRIGRID  
> % Execution halted at: \$MAIN\$  
>  
> Leaving these keywords out allows the function to run, but it then  
> uses the defaults and this is not the result I desire. The  
> documentation quite clearly states that these keywords are allowed.

Actually, these "keywords" are positional parameters and not  
keywords at all, although you can certainly make the argument  
that the \*ought\* to be keywords! :-)

Cheers,

David

--

David Fanning, Ph.D.  
Fanning Software Consulting  
Customizable IDL Programming Courses  
Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)  
Coyote's Guide to IDL Programming: <http://www.dfanning.com>  
IDL 5 Reports: <http://www.dfanning.com/documents/anomaly5.html>

---