
Subject: Re: Loop Limit Error

Posted by [Anton Ivanov](#) on Wed, 01 Dec 1999 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Eric,

try

pkp79 = makeRegularStep(pkp.propTime[10880L:42511L],

^ ^

Otherwise IDL thinks you're using a 4 byte signed integer with range -32768
+32768

Hope, this helps

Anton

Eric Kihn wrote in message <3846084D.C11E61F0@ngdc.noaa.gov>...

> All,

>

> Greetings. The function attached below is giving me the following

> error:

>

> IDL> pkp79 = makeRegularStep(pkp.propTime[10880:42511],

> pkp.pkp[10880:42511], 15)

> % Loop limit expression too large for loop variable type.

> <LONG (35038)>.

> % Execution halted at: MAKEREGULARSTEP 40

> C:\kp\idl\makeRegularStep.pro

> % \$MAIN\$

>
