
Subject: Re: Stride error message
Posted by [ksonntag](#) on Mon, 14 Jan 2002 19:14:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you Ken! I adjusted offset and count. I left stride unspecified and it worked. Thanks to all.

Karen Sonntag
Cooperative Institute for Mesoscale Meteorological Studies
Universtiy of Oklahoma

k-bowman@null.com (Kenneth Bowman) wrote in message
news:<k-bowman-1101021107270001@bowman.tamu.edu>...
> In article <610ef65b.0201100914.5dac3ee5@posting.google.com>, ksonntag@ou.edu (Karen)
wrote:
>
>> While using the ncdf_varput command (writing a 3-d file), I received
>> the following error message: 'Non-positive stride not allowed'. I
>> read the online help and looked at the example program, but can not
>> determine a solution. Has anyone encountered this problem? Thanks.
>
> I seem to recall getting "stride error" messages even when I had not set the STRIDE keyword.
The error was in my specifications for the OFFSET and COUNT (e.g, trying to get more data than
there is, using a negative count, etc.)
>
> Check your OFFSET and COUNT vectors carefully.
>
> Ken
