Subject: Re: Problem with for-slope Posted by Nexia on Thu, 04 May 2006 08:09:32 GMT

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Hi,

thanks a lot. The problem could be solved yesterday befor i read your answers this morning.

no the routine looks like this:

```
g=0
FOR k=5, nfiles_LM-1 DO BEGIN; take the last 12 files
l=0
FOR i=0,nline_LM-1, 4. DO BEGIN; take only every 4th value
time_LM_1h_oV(g,l)= time_LM(k,i)
t2m_LM_1h_oV(g,l)= t2m_LM(k,i)
rh2m_LM_1h_oV(g,l) = rhum_LM(k,i)
td2m_LM_1h_oV(g,l) = td2m_LM(k,i)
q2m_LM_1h_oV(g,l) = QV_2M_LM(k,i)
pres_LM_1h_oV(g,l) = pres_LM(k,i)
wspeed_LM_1h_oV(g,l)=windspeed_10m_LM(k,i)
l=l+1
ENDFOR
g=g+1
ENDFOR
```

This isn't the most elegant solution for sure, but it's doing its job. But i will have a look at "subscript ranges" and the solution without loops. There are so many things to learn :-).

Thanks for your help.

Nexia