
Subject: how to read GRIB format data (NCEP monthly U/VFlux data)

Posted by [kwoocho](#) on Wed, 19 Apr 2000 07:00:00 GMT

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

Hello:

Recently I got the GRIB format data from NCAR.
The data is monthly averages/variances of UFLX
and VFLUX. The file contains the Global Gaussian
latitude of T62 model. In GRIB, it is the grid
identification value 98. There are 192x94 data
points in this grid.

Can anyone tell me there is easy way to read the
data with IDL?

Thanks

Kwangwoo Cho

Sent via Deja.com <http://www.deja.com/>
Before you buy.
