Subject: Re: Wanted: spherical harmonics to gridpoint Posted by Andy Loughe on Fri, 13 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

I would be interested in these procedures as well! ;)

Currently we link to FORTRAN programs which accomplish these tasks.

Andrew F. Loughe afl@cdc.noaa.gov

University of Colorado, CIRES http://cdc.noaa.gov/~afl

Campus Box 449 phn:(303)492-0707 fax:(303)497-7013 Boulder, CO 80309-0449 "He who laughs last thinks slowest!"

On 13 Sep 1996, William Connolley wrote:

- > Hi. Does anyone out there have a pro to convert between spherical harmonic
- > coefficients (triangular truncation) to gridpoint values?

> >

> Also, a pro to unpack ECMWF coefficients from their grib format would be welcome too!

> - William

> --

>

- > William M Connolley | wmc@bas.ac.uk | http://www.nbs.ac.uk/public/icd/wmc/
- > Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself

>

>

>

Subject: Re: Wanted: spherical harmonics to gridpoint Posted by Liam Gumley on Fri, 13 Sep 1996 07:00:00 GMT View Forum Message <> Reply to Message

William Connolley wrote:

> Also, a pro to unpack ECMWF coefficients from their grib format would be welcome too!

An excellent utility for unpacking GRIB may be found at

http://wesley.wwb.noaa.gov/wgrib.html

Cheers, Liam.