• To: alabobo2@meteo.fr

• **Subject**: [alabobo2] Using the biperiodicization of Boyd in cycle

40t1 bf.05

• **Date**: Wed, 4 Nov 2015 16:31:58 +0100 (CET)

Dear all,

Yet another bugfix has been missed in the export version for those who are willing to innovate with the easy biperiodicization of Boyd in Fullpos: In sufpc.F90, one should replace:

NFPBOYD=MAX(MIN(NFPBOYD,1),-1)

by:

NFPBOYD=MAX(MIN(NFPBOYD,1),-1)
IF (NFPBOYD==1) LRAW\_BIPER=.TRUE.

Remember that to activate the biperiodicization of Boyd in Fullpos, the only thing to do now is to set NFPBOYD=1 in the namelist NAMFPC; no need to change the climatology datasets or the domain anymore!

Best regards, Ryad

---- Météo-France -----EL KHATIB RYAD CNRM/GMAP/ALGO ryad.elkhatib@meteo.fr Fixe: +33 561078466

• [alabobo2] Using the biperiodicization of Boyd in cycle 40t1\_bf.05, EL KHATIB Ryad, 11/04/2015

Archive powered by MHonArc 2.6.16.

<u>§</u>

Powered by Sympa 5.4.7