

- **To:** alabobo2@meteo.fr
 - **Cc:** andrey bogatchev <andrey.bogatchev@meteo.bg>
 - **Subject:** [alabobo2] bugfixes for post-processed fields on isothermic level (cy40t1_bf.05)
 - **Date:** Wed, 4 Nov 2015 13:53:44 +0100 (CET)
-

Dear all,

Please find below two bugfixes to handle post-processed fields on isothermic level (reference is cycle 40t1_bf.05) :

arpifs/setup/suafn2.F90 :

217c217

```
< CALL CTRL_TFP(TFP_HTB, I,'BVT ',LLSF,TFP_DYND,IMAX)
```

```
---
```

```
> CALL CTRL_TFP(TFP_HTB, I,'BVTHZ ',LLSF,TFP_DYND,IMAX)
```

arpifs/fullpos/suvpos.F90 :

375c375

```
<      & ((IFIT == 2).OR.(CDCONF/= 'Z'.AND.CDCONF/= 'E'.AND.CDCONF  
/= 'L'))
```

```
---
```

```
>      & ((IFIT == 2).OR.(CDCONF/= 'Z'.AND.CDCONF/= 'E'.AND.CDCONF  
/= 'D'.AND.CDCONF/= 'L'))
```

378c378

```
<      & ((IFIT == 2).OR.(CDCONF/= 'Z'.AND.CDCONF/= 'E'.AND.CDCONF  
/= 'L'))
```

```
---
```

```
>      & ((IFIT == 2).OR.(CDCONF/= 'Z'.AND.CDCONF/= 'E'.AND.CDCONF  
/= 'D'.AND.CDCONF/= 'L'))
```

The second one especially is fixing the issue "ENDPOS : INTERNAL ERROR : DIV/ISKP"

Best regards,
Ryad

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

- **[alabobo2] bugfixes for post-processed fields on isothermic level (cy40t1_bf.05), EL KHATIB Ryad, 11/04/2015**

Archive powered by [MHonArc 2.6.16](#).

§
[Powered by Sympa 5.4.7](#)