

- **Subject:** [alabobo2] Three CY40T1 bugfixes
  - **Date:** Mon, 12 Oct 2015 13:02:27 +0000
  - **Accept-language:** sv-SE, en-US
- 

Dear all,

I'd like to report three fixes found, discussed and corrected. Courtesy Météo France staff where applicable. Please let me know if anyone of you can't access the hirlam.org repository.

- Out of bound problem in RRTM radiation code.

In CY38T1 context:

<https://hirlam.org/trac/changeset/13930>

In CY40T1 context:

[https://hirlam.org/trac/changeset/13931/trunk/harmonie/src/arpifs/phys\\_radi](https://hirlam.org/trac/changeset/13931/trunk/harmonie/src/arpifs/phys_radi)

- Fix FULLPOS interpolation inconsistency of relative humidity.

<https://hirlam.org/trac/changeset/13940/trunk/harmonie/src>

Effect reported in

[http://www.cnrm.meteo.fr/aladin/IMG/pdf/asw2015\\_ulf\\_andrae\\_system\\_status.pdf](http://www.cnrm.meteo.fr/aladin/IMG/pdf/asw2015_ulf_andrae_system_status.pdf)

- Correct time stamp in FA output for  $t < 30$  minutes when  $NTIMEFMT > 0$  i.e. for sub hourly output units.

<https://hirlam.org/trac/changeset/14341>

Best Regards,

Ulf Andrae, HIRLAM-B project leader for system

---

- **[alabobo2] Three CY40T1 bugfixes**, *Andrae Ulf, 10/12/2015*
- 

Archive powered by [MHonArc 2.6.16](#).

§

[Powered by Sympa 5.4.7](#)