
Failure to calculate TE -D001 after time change

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

We ran p_cash_02 daily at 30 minutes past midnight. job_list has the following line:

```
W0 00:30:00 Y ABC50 p_cash_02 ABC50,ID,MAIN_DOB_%DATE,MAIN,%DATE-D001,%DATE-D001,,01,
```

Aleph failed to calculate the proper date for %DATE-D001. \$alephe_scratch/jobd.log shows:

Current time: Monday 15 March 2010 00:30:00

Performing Jobs:

```
ABC50 p_cash_02 ABC50,ID,MAIN_DOB_20100315,MAIN,20100313,20100313,,01,
```

The system was restarted after DST took place. Is this a known bug?

Resolution:

It would seem that restarting Aleph should have accomplished the same thing but, anyway, please stop the job daemon (util e/15/2) and then restart it (util e/15/1).

[From site:]

That worked.

- **Article last edited:** 10/8/2013