



Knowledgebase > Offline Data Reduction and/or CASA > What should I do if I get a message in CASA like "Leap second table TAI_UTC seems out-of-date" ?

What should I do if I get a message in CASA like "Leap second table TAI_UTC seems out-of-date" ?

Dirk Petry - 2025-03-18 - Offline Data Reduction and/or CASA

Messages like

```
SEVERE setjy Leap second table TAI_UTC seems out-of-date.
```

```
SEVERE setjy Until table is updated (see aips++ manager) times and  
coordinates
```

```
SEVERE setjy derived from UTC could be wrong by 1s or more.
```

on Linux installations of CASA indicate that the "geodetic" directory of your CASA installation needs to be updated.

Instructions for performing this update are in the Knowledgebase article [How can I update the data repository copy of my CASA installation?](#) It is advisable to install a cron job which performs the update regularly.

With the OSX distribution of CASA, the update should be done automatically at each startup.