# Meeting ET-DRC: DAYCLI message - 28/06/2021 (14:00 GMT+2 – 16:00 GMT +2)

## List of participants

ET-DRC: Christina Lief, Ali Eddenjal, Ge Peng, Urip Haryoko, Reinaldo Silveira, Markus Ziese, José A. Guijarro, William Wright, Denis Stuber

## News

TT-TDCF and ET-DRC agreed to take some more time to validate the sequence of the new DAYCLI BUFR sequence with a wider variety of samples. The most important feature of this new sequence is that this accommodates to represent different time slots for each parameter and that needs to cover many practices used all over the world.

As a result, need to wait another 6 months to approve the new sequence.

So far, tests has been made by data from USA, Brazil and France.

See: <a href="https://github.com/wmo-im/BUFR4/issues/51">https://github.com/wmo-im/BUFR4/issues/51</a>, and <a href="https://github.com/wmo-im/cct/wiki/Meetings">https://github.com/wmo-im/BUFR4/issues/51</a>, and <a href="https://github.com/wmo-im/cct/wiki/Meetings">https://github.com/wmo-im/cct/wiki/Meetings</a>

## Action 1: Periods of measurement

Need to have more examples and especially from:

Country	In charge
Australia	William
Indonesia	Urip
Germania	Markus
India	Via Denis
Luxembourg	Via Denis
USA	Via Denis
Spain	Jose
Libya	Ali
Brazil	Reinaldo
France	Via Denis

Each country will give the practice in place according the model given by Denis.

Markus will give some national practices on the definition of the climatological hour in use. E.g.

- Luxembourg, from the Hour H-1 at 45 minutes to the Hour H at 46 minutes,
- Germany, from the Hour H-1 at 49 minutes to the Hour H at 50 minutes.

#### Action 2

#### **CODE TABLE 0-08-094**

0-08-094 Method used to calculate the average daily temperature

Add to this table the possibility of "another method not known"

#### Next meeting

14 July 13:00 to 15:00 Geneva time