

Humidity charts

Description

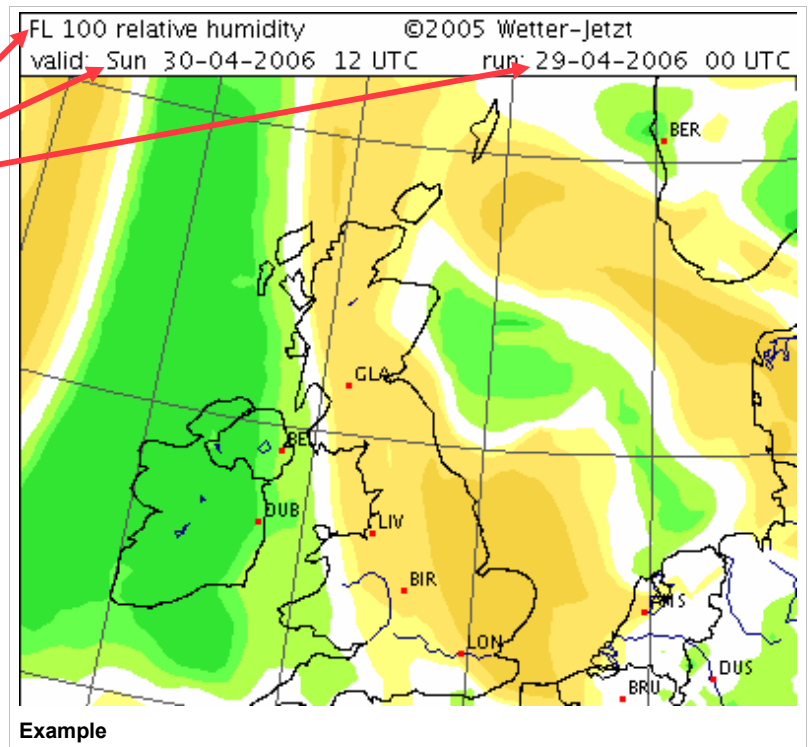
Title

- ▶ content
- ▶ date and time of validity
- ▶ base date and time of model run

Content

Shown is the distribution of the relative humidity at flight level 100, i.e. at approximately 10.000 ft above MSL. It is a good measure for the probability of layer clouds at this height.

For example, values below 50% mean a low, values above 80% a high probability for the existence of layer clouds.



Legend

The legend shows the colors of the relative humidity in percent.

Base of data

- ▶ Regional numerical weather simulation model, operated at our weather computer center
- ▶ Hourly forecast values
- ▶ Highest actuality by 6-hourly update frequency

