

Summary of data checks

This test verifies whether there are discrepancies in the grid definition (step and grid type) between the metadata and the data of the variable files. The output of the checks is given in binary form, summarized below, with log details available in the following pages.

[spatial_consistency]

grid_interval = 1

grid_type = lonlat

grid_mapping_name =

dual_resolution = no

[spatial_consistency_result]

res = ok

msg = Files are spatially consistent (grid_type=lonlat, grid_interval=[1.0])

[metadata]

dataset = seasonal-postprocessed-single-levels-solar_insolation_anomalous_rate_of_accumulation-cmcc-3

test = spatial_consistency

time = generated on 2020-06-19

Detailed log output (page 1)

test04-spatial_consistency:INFO:2020-04-23 16:10:32,698:Files are spatially consistent (grid_type=lonlat, grid_interval=[1.0])