

```
[file_format]

[standard_compliance]

[spatial_completeness]
mask_file =
mask_var =
mask_dim =

[temporal_completeness]
forms_dir = /shared/cds-forms-c3s
cds_dataset = seasonal-monthly-single-levels
cds_variable = 2m_temperature
origin = ecmwf
system = 5
is_seasonal = monthly

[spatial_consistency]
grid_interval = 1
grid_type = lonlat

[temporal_consistency]
time_step = 1
time_granularity = month

[valid_ranges]
valid_min =
valid_max =

[file_format_result]
res = err
msg = GRIB version 1 is deprecated. The recommendation is to use version 2
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[standard_compliance_result]
res = err
msg = Files are not standard compliant. Check log for details
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[spatial_completeness_result]
res = ok
msg = Files do not contain missing values (NaN)
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[temporal_completeness_result]
res = ok
msg = Files are temporally complete (according to c3s-forms)
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[spatial_consistency_result]
res = ok
msg = Files are spatially consistent
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[temporal_consistency_result]
res = ok
msg = Files are temporally consistent
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt

[valid_ranges_result]
res = ok
msg = Files are inside valid ranges [ from 70.59273084598908 to 486.33415778329436 ]
log = /shared/QAR_dqc/logs/LOG_seasonal-monthly-single-levels-2m_temperature-ecmwf-5.ini_20191202_.txt
```

























