

```
[spatial_consistency]
grid_interval = 0.5
grid_type = lonlat
```

```
[spatial_consistency_result]
res = ok
msg = Files are spatially consistent (grid_type=lonlat, grid_interval=0.5)
```



test04-spatial\_consistency:INFO:2019-12-12 02:36:20,923:Files are spatially consistent (grid\_type=lonlat, grid\_interval=0.5)

