



[Dashboard](#)[ufs-weather-model](#)[ort-docker-wrapper-pipeline](#)[Pull Requests \(5\)](#)[PR-1437](#)[#1](#) [Status](#) [Changes](#) [Console Output](#) [View as plain text](#) [Edit Build Information](#) [Open Blue Ocean](#) [Restart from Stage](#) [Rebuild](#) [Pipeline Steps](#) [Workspaces](#)

Console Output

Branch indexing

02:19:29 Connecting to <https://api.github.com> using epic-cicd-jenkins/***** (GitHub account for Jenkins)

Obtained tests/ci/Jenkinsfile from

fddfea13b3c219b74a2f246bad340c132ecdc226+253908612a6ddf720d1a0b17d40181d2e76741b2

(dc177feaa562f499811d58a8f9a8796c6a0aedc2)

[Pipeline] Start of Pipeline

[Pipeline] stage

[Pipeline] { (ORT)

[Pipeline] parallel

[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'thr')

```
[Pipeline] { (Branch: Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'thr')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'mpi')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'dcp')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'dcp')

[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'rst')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'bit')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'dbg')
[Pipeline] { (Branch: Matrix - TEST_NAME = 'cpld_control_nowave_noaero_p8', TEST_CASE =
'dbg')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'thr')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'thr')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'mpi')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'dcp')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'dcp')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'rst')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'bit')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'control', TEST_CASE = 'dbg')
[Pipeline] stage
[Pipeline] { (Matrix - TEST_NAME = 'cpld_control_nowave_noaero_p8', TEST_CASE = 'dbg')

[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
```



```
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] // stage
[Pipeline] stage

[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] { (Test for Change Request)
[Pipeline] stage
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'thr'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'thr'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'mpi'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'dcp'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'dcp'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'rst'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'bit'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'dbg'] Scheduling project: ufs-weather-model » ort-docker-pipeline
[Pipeline] build (Building ufs-weather-model » ort-docker-pipeline)
'dbg'] Scheduling project: ufs-weather-model » ort-docker-pipeline
'thr'] Starting building: ufs-weather-model » ort-docker-pipeline #225
'dbg'] Starting building: ufs-weather-model » ort-docker-pipeline #224
'dcp'] Starting building: ufs-weather-model » ort-docker-pipeline #229
'mpi'] Starting building: ufs-weather-model » ort-docker-pipeline #227
Starting building: ufs-weather-model » ort-docker-pipeline #226
```



```
[Pipeline] // stage
[Pipeline] }
[Pipeline] }
[Pipeline] // stage

[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // parallel
[Pipeline] }
[Pipeline] // stage
[Pipeline] End of Pipeline
```

GitHub has been notified of this commit's build result

Finished: SUCCESS