

Run log for Orion

Mon Sep 14 20:59:47 CDT 2020

Start Regression test

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR_ccpp_cmeps

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_cold_atm_flux

Checking test 001 cpld_fv3_ccpp_mom6_cice_cmeps_cold_atm_flux results

Comparing phyf001.tile1.ncOK

Comparing phyf001.tile2.ncOK

Comparing phyf001.tile3.ncOK

Comparing phyf001.tile4.ncOK

Comparing phyf001.tile5.ncOK

Comparing phyf001.tile6.ncOK

Comparing dynf001.tile1.ncOK

Comparing dynf001.tile2.ncOK

Comparing dynf001.tile3.ncOK

Comparing dynf001.tile4.ncOK

Comparing dynf001.tile5.ncOK

Comparing dynf001.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK

Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2016-10-03-03600.ncOK

Test 001 cpld_fv3_ccpp_mom6_cice_cmeps_cold_atm_flux PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold_satmedmf_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR_satmedmf_ccpp_cmeps

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_cold_satmedmf

Checking test 002 cpld_fv3_ccpp_mom6_cice_cmeps_cold_satmedmf results

Comparing phyf001.tile1.ncOK
Comparing phyf001.tile2.ncOK
Comparing phyf001.tile3.ncOK
Comparing phyf001.tile4.ncOK
Comparing phyf001.tile5.ncOK
Comparing phyf001.tile6.ncOK
Comparing dynf001.tile1.ncOK
Comparing dynf001.tile2.ncOK
Comparing dynf001.tile3.ncOK
Comparing dynf001.tile4.ncOK
Comparing dynf001.tile5.ncOK

Comparing dynf001.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK

Comparing RESTART/fv_srf_wnd.res.tile3.ncOK

Comparing RESTART/fv_srf_wnd.res.tile4.ncOK

Comparing RESTART/fv_srf_wnd.res.tile5.ncOK

Comparing RESTART/fv_srf_wnd.res.tile6.ncOK

Comparing RESTART/fv_tracer.res.tile1.ncOK

Comparing RESTART/fv_tracer.res.tile2.ncOK

Comparing RESTART/fv_tracer.res.tile3.ncOK

Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK

Comparing RESTART/fv_tracer.res.tile6.ncOK

Comparing RESTART/phy_data.tile1.ncOK

Comparing RESTART/phy_data.tile2.ncOK

Comparing RESTART/phy_data.tile3.ncOK

Comparing RESTART/phy_data.tile4.ncOK

Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2016-10-03-03600.ncOK
Test 002 cpld_fv3_ccpp_mom6_cice_cmeps_cold_satmedmf PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold384_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR384_ccpp_cmeps

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_atm_flux

Checking test 003 cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_atm_flux results

Comparing phyf001.tile1.ncOK
Comparing phyf001.tile2.ncOK
Comparing phyf001.tile3.ncOK
Comparing phyf001.tile4.ncOK
Comparing phyf001.tile5.ncOK
Comparing phyf001.tile6.ncOK
Comparing dynf001.tile1.ncOK
Comparing dynf001.tile2.ncOK

Comparing dynf001.tile3.ncOK
Comparing dynf001.tile4.ncOK
Comparing dynf001.tile5.ncOK
Comparing dynf001.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK

Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2016-10-03-03600.ncOK

Test 003 cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_atm_flux PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold_bmrt_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR_bmrt_ccpp_cmeps

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_bmark_rt

Checking test 004 cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_bmark_rt results

Comparing phyf001.tile1.ncOK
Comparing phyf001.tile2.ncOK
Comparing phyf001.tile3.ncOK
Comparing phyf001.tile4.ncOK
Comparing phyf001.tile5.ncOK

Comparing phyf001.tile6.ncOK
Comparing dynf001.tile1.ncOK
Comparing dynf001.tile2.ncOK
Comparing dynf001.tile3.ncOK
Comparing dynf001.tile4.ncOK
Comparing dynf001.tile5.ncOK
Comparing dynf001.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2013-04-01-03600.ncOK
Test 004 cpld_fv3_ccpp_384_mom6_cice_cmeps_cold_bmark_rt PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps/RESTART

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_2d_atm_flux

Checking test 005 cpld_fv3_ccpp_mom6_cice_cmeps_2d_atm_flux results

Comparing phyf048.tile1.ncOK

Comparing phyf048.tile2.ncOK

Comparing phyf048.tile3.ncOK
Comparing phyf048.tile4.ncOK
Comparing phyf048.tile5.ncOK
Comparing phyf048.tile6.ncOK
Comparing dynf048.tile1.ncOK
Comparing dynf048.tile2.ncOK
Comparing dynf048.tile3.ncOK
Comparing dynf048.tile4.ncOK
Comparing dynf048.tile5.ncOK
Comparing dynf048.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK

Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-05-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-05-00000.ncOK
Test 005 cpld_fv3_ccpp_mom6_cice_cmeps_2d_atm_flux PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_3d_warm_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_3d_warm_ccpp_cmeps/RESTART

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_3d_atm_flux

Checking test 006 cpld_fv3_ccpp_mom6_cice_cmeps_3d_atm_flux results

Comparing phyf072.tile1.ncOK

Comparing phyf072.tile2.ncOK

Comparing phyf072.tile3.ncOK

Comparing phyf072.tile4.ncOK

Comparing phyf072.tile5.ncOK

Comparing phyf072.tile6.ncOK

Comparing dynf072.tile1.ncOK

Comparing dynf072.tile2.ncOK

Comparing dynf072.tile3.ncOK

Comparing dynf072.tile4.ncOK

Comparing dynf072.tile5.ncOK

Comparing dynf072.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK

Comparing RESTART/fv_srf_wnd.res.tile3.ncOK

Comparing RESTART/fv_srf_wnd.res.tile4.ncOK

Comparing RESTART/fv_srf_wnd.res.tile5.ncOK

Comparing RESTART/fv_srf_wnd.res.tile6.ncOK

Comparing RESTART/fv_tracer.res.tile1.ncOK

Comparing RESTART/fv_tracer.res.tile2.ncOK

Comparing RESTART/fv_tracer.res.tile3.ncOK

Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK

Comparing RESTART/fv_tracer.res.tile6.ncOK

Comparing RESTART/phy_data.tile1.ncOK

Comparing RESTART/phy_data.tile2.ncOK

Comparing RESTART/phy_data.tile3.ncOK

Comparing RESTART/phy_data.tile4.ncOK

Comparing RESTART/phy_data.tile5.ncOK

Comparing RESTART/phy_data.tile6.ncOK

Comparing RESTART/sfc_data.tile1.ncOK

Comparing RESTART/sfc_data.tile2.ncOK

Comparing RESTART/sfc_data.tile3.ncOK

Comparing RESTART/sfc_data.tile4.ncOK

Comparing RESTART/sfc_data.tile5.ncOK

Comparing RESTART/sfc_data.tile6.ncOK

Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-06-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-06-00000.ncOK
Test 006 cpld_fv3_ccpp_mom6_cice_cmeps_3d_atm_flux PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_3d_warm_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_3d_warm_ccpp_cmeps/RESTART

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_restart

Checking test 007 cpld_fv3_ccpp_mom6_cice_cmeps_restart results

Comparing phyf072.tile1.ncOK
Comparing phyf072.tile2.ncOK
Comparing phyf072.tile3.ncOK
Comparing phyf072.tile4.ncOK
Comparing phyf072.tile5.ncOK
Comparing phyf072.tile6.ncOK
Comparing dynf072.tile1.ncOK
Comparing dynf072.tile2.ncOK
Comparing dynf072.tile3.ncOK
Comparing dynf072.tile4.ncOK
Comparing dynf072.tile5.ncOK
Comparing dynf072.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK

Comparing RESTART/fv_srf_wnd.res.tile3.ncOK

Comparing RESTART/fv_srf_wnd.res.tile4.ncOK

Comparing RESTART/fv_srf_wnd.res.tile5.ncOK

Comparing RESTART/fv_srf_wnd.res.tile6.ncOK

Comparing RESTART/fv_tracer.res.tile1.ncOK

Comparing RESTART/fv_tracer.res.tile2.ncOK

Comparing RESTART/fv_tracer.res.tile3.ncOK

Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK

Comparing RESTART/fv_tracer.res.tile6.ncOK

Comparing RESTART/phy_data.tile1.ncOK

Comparing RESTART/phy_data.tile2.ncOK

Comparing RESTART/phy_data.tile3.ncOK

Comparing RESTART/phy_data.tile4.ncOK

Comparing RESTART/phy_data.tile5.ncOK

Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-06-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-06-00000.ncOK
Test 007 cpld_fv3_ccpp_mom6_cice_cmeps_restart PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps/RESTART

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_2d_2threads

Checking test 008 cpld_fv3_ccpp_mom6_cice_cmeps_2d_2threads results

Comparing phyf048.tile1.ncOK
Comparing phyf048.tile2.ncOK
Comparing phyf048.tile3.ncOK
Comparing phyf048.tile4.ncOK

Comparing phyf048.tile5.ncOK
Comparing phyf048.tile6.ncOK
Comparing dynf048.tile1.ncOK
Comparing dynf048.tile2.ncOK
Comparing dynf048.tile3.ncOK
Comparing dynf048.tile4.ncOK
Comparing dynf048.tile5.ncOK
Comparing dynf048.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK

Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-05-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-05-00000.ncOK

Test 008 cpld_fv3_ccpp_mom6_cice_cmeps_2d_2threads PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp_cmeps/RESTART

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_2d_decomp

Checking test 009 cpld_fv3_ccpp_mom6_cice_cmeps_2d_decomp results

Comparing phyf048.tile1.ncOK

Comparing phyf048.tile2.ncOK

Comparing phyf048.tile3.ncOK

Comparing phyf048.tile4.ncOK

Comparing phyf048.tile5.ncOK

Comparing phyf048.tile6.ncOK

Comparing dynf048.tile1.ncOK

Comparing dynf048.tile2.ncOK

Comparing dynf048.tile3.ncOK

Comparing dynf048.tile4.ncOK

Comparing dynf048.tile5.ncOK

Comparing dynf048.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK

Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-05-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-05-00000.ncOK
Test 009 cpld_fv3_ccpp_mom6_cice_cmeps_2d_decomp PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_warm_satmedmf_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_warm_satmedmf_ccpp_cmeps/RESTART

working dir =
/work/noaa/stmp/jjiwang/stmp/jjiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_1d_satmedmf

Checking test 010 cpld_fv3_ccpp_mom6_cice_cmeps_1d_satmedmf results

Comparing phyf024.tile1.ncOK
Comparing phyf024.tile2.ncOK
Comparing phyf024.tile3.ncOK
Comparing phyf024.tile4.ncOK
Comparing phyf024.tile5.ncOK
Comparing phyf024.tile6.ncOK
Comparing dynf024.tile1.ncOK
Comparing dynf024.tile2.ncOK
Comparing dynf024.tile3.ncOK
Comparing dynf024.tile4.ncOK
Comparing dynf024.tile5.ncOK
Comparing dynf024.tile6.ncOK
Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK

Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-04-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-04-00000.ncOK

Test 010 cpld_fv3_ccpp_mom6_cice_cmeps_1d_satmedmf PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp384_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_2d_warm_ccpp384_cmeps/RESTART

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_2d_atm_flux

Checking test 011 cpld_fv3_ccpp_384_mom6_cice_cmeps_2d_atm_flux results

Comparing phyf048.tile1.ncOK
Comparing phyf048.tile2.ncOK
Comparing phyf048.tile3.ncOK
Comparing phyf048.tile4.ncOK
Comparing phyf048.tile5.ncOK

Comparing phyf048.tile6.ncOK
Comparing dynf048.tile1.ncOK
Comparing dynf048.tile2.ncOK
Comparing dynf048.tile3.ncOK
Comparing dynf048.tile4.ncOK
Comparing dynf048.tile5.ncOK
Comparing dynf048.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-05-00000.ncOK
Comparing ufs.s2s.cpl.r.2016-10-05-00000.ncOK

Test 011 cpld_fv3_ccpp_384_mom6_cice_cmeps_2d_atm_flux PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_bmrt_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_bmrt_ccpp_cmeps/RESTART

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_1d_b
mark_rt

Checking test 012 cpld_fv3_ccpp_384_mom6_cice_cmeps_1d_bmark_rt results

Comparing phyf024.tile1.ncOK

Comparing phyf024.tile2.ncOK

Comparing phyf024.tile3.ncOK

Comparing phyf024.tile4.ncOK

Comparing phyf024.tile5.ncOK

Comparing phyf024.tile6.ncOK

Comparing dynf024.tile1.ncOK

Comparing dynf024.tile2.ncOK

Comparing dynf024.tile3.ncOK

Comparing dynf024.tile4.ncOK

Comparing dynf024.tile5.ncOK

Comparing dynf024.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK

Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/20130401.120000.coupler.resOK
Comparing RESTART/20130401.120000.fv_core.res.ncOK
Comparing RESTART/20130401.120000.fv_core.res.tile1.ncOK

Comparing RESTART/20130401.120000.fv_core.res.tile2.ncOK
Comparing RESTART/20130401.120000.fv_core.res.tile3.ncOK
Comparing RESTART/20130401.120000.fv_core.res.tile4.ncOK
Comparing RESTART/20130401.120000.fv_core.res.tile5.ncOK
Comparing RESTART/20130401.120000.fv_core.res.tile6.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/20130401.120000.fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile1.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile2.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile3.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile4.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile5.ncOK
Comparing RESTART/20130401.120000.fv_tracer.res.tile6.ncOK
Comparing RESTART/20130401.120000.phy_data.tile1.ncOK
Comparing RESTART/20130401.120000.phy_data.tile2.ncOK
Comparing RESTART/20130401.120000.phy_data.tile3.ncOK
Comparing RESTART/20130401.120000.phy_data.tile4.ncOK
Comparing RESTART/20130401.120000.phy_data.tile5.ncOK
Comparing RESTART/20130401.120000.phy_data.tile6.ncOK
Comparing RESTART/20130401.120000.sfc_data.tile1.ncOK
Comparing RESTART/20130401.120000.sfc_data.tile2.ncOK

Comparing RESTART/20130401.120000.sfc_data.tile3.ncOK
Comparing RESTART/20130401.120000.sfc_data.tile4.ncOK
Comparing RESTART/20130401.120000.sfc_data.tile5.ncOK
Comparing RESTART/20130401.120000.sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/MOM.res.2013-04-01-12-00-00.ncOK
Comparing RESTART/MOM.res.2013-04-01-12-00-00_1.ncOK
Comparing RESTART/MOM.res.2013-04-01-12-00-00_2.ncOK
Comparing RESTART/MOM.res.2013-04-01-12-00-00_3.ncOK
Comparing RESTART/iced.2013-04-02-00000.ncOK
Comparing RESTART/iced.2013-04-01-43200.ncOK
Comparing ufs.s2s.cpl.r.2013-04-01-43200.ncOK
Comparing ufs.s2s.cpl.r.2013-04-02-00000.ncOK
Test 012 cpld_fv3_ccpp_384_mom6_cice_cmeps_1d_bmark_rt PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold_bmwav_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR_bmwav_ccpp_cmeps

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_cold_bmark_rt

Checking test 013 cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_cold_bmark_rt results

Comparing phyf001.tile1.ncOK

Comparing phyf001.tile2.ncOK
Comparing phyf001.tile3.ncOK
Comparing phyf001.tile4.ncOK
Comparing phyf001.tile5.ncOK
Comparing phyf001.tile6.ncOK
Comparing dynf001.tile1.ncOK
Comparing dynf001.tile2.ncOK
Comparing dynf001.tile3.ncOK
Comparing dynf001.tile4.ncOK
Comparing dynf001.tile5.ncOK
Comparing dynf001.tile6.ncOK
Comparing RESTART/coupler.resOK
Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK

Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2013-04-01-03600.ncOK

Test 013 cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_cold_bmark_rt PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_bmwav_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_1d_bmwav_ccpp_cmeps/RESTART

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_1d_bmark_rt

Checking test 014 cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_1d_bmark_rt results

Comparing phyf024.tile1.ncOK

Comparing phyf024.tile2.ncOK

Comparing phyf024.tile3.ncOK

Comparing phyf024.tile4.ncOK

Comparing phyf024.tile5.ncOK

Comparing phyf024.tile6.ncOK

Comparing dynf024.tile1.ncOK

Comparing dynf024.tile2.ncOK

Comparing dynf024.tile3.ncOK

Comparing dynf024.tile4.ncOK

Comparing dynf024.tile5.ncOK

Comparing dynf024.tile6.ncOK

Comparing 20130402.000000.out_grd.gwes_30mOK

Comparing 20130402.000000.out_pnt.pointsOK

Comparing 20130402.000000.restart.gwes_30mOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK

Comparing RESTART/MOM.res_2.ncOK

Comparing RESTART/MOM.res_3.ncOK

Comparing RESTART/iced.2013-04-02-00000.ncOK

Comparing ufs.s2s.cpl.r.2013-04-02-00000.ncOK

Test 014 cpld_fv3_ccpp_384_mom6_cice_cmeps_ww3_1d_bmark_rt PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_cold_debug_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/MEDIATOR_debug_ccpp_cmeps

working dir =

/work/noaa/stmp/jiwang/stmp/jiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_cold_debug

Checking test 015 cpld_fv3_ccpp_mom6_cice_cmeps_cold_debug results

Comparing phyf001.tile1.ncOK

Comparing phyf001.tile2.ncOK

Comparing phyf001.tile3.ncOK

Comparing phyf001.tile4.ncOK

Comparing phyf001.tile5.ncOK

Comparing phyf001.tile6.ncOK

Comparing dynf001.tile1.ncOK

Comparing dynf001.tile2.ncOK

Comparing dynf001.tile3.ncOK

Comparing dynf001.tile4.ncOK

Comparing dynf001.tile5.ncOK

Comparing dynf001.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK
Comparing RESTART/fv_core.res.tile1.ncOK
Comparing RESTART/fv_core.res.tile2.ncOK
Comparing RESTART/fv_core.res.tile3.ncOK
Comparing RESTART/fv_core.res.tile4.ncOK
Comparing RESTART/fv_core.res.tile5.ncOK
Comparing RESTART/fv_core.res.tile6.ncOK
Comparing RESTART/fv_srf_wnd.res.tile1.ncOK
Comparing RESTART/fv_srf_wnd.res.tile2.ncOK
Comparing RESTART/fv_srf_wnd.res.tile3.ncOK
Comparing RESTART/fv_srf_wnd.res.tile4.ncOK
Comparing RESTART/fv_srf_wnd.res.tile5.ncOK
Comparing RESTART/fv_srf_wnd.res.tile6.ncOK
Comparing RESTART/fv_tracer.res.tile1.ncOK
Comparing RESTART/fv_tracer.res.tile2.ncOK
Comparing RESTART/fv_tracer.res.tile3.ncOK
Comparing RESTART/fv_tracer.res.tile4.ncOK
Comparing RESTART/fv_tracer.res.tile5.ncOK
Comparing RESTART/fv_tracer.res.tile6.ncOK
Comparing RESTART/phy_data.tile1.ncOK
Comparing RESTART/phy_data.tile2.ncOK
Comparing RESTART/phy_data.tile3.ncOK
Comparing RESTART/phy_data.tile4.ncOK
Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK

Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing ufs.s2s.cold.cpl.r.2016-10-03-03600.ncOK
Test 015 cpld_fv3_ccpp_mom6_cice_cmeps_cold_debug PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_6h_warm_debug_ccpp_cmeps

mediator baseline dir = /work/noaa/nems/emc.nemspara/RT/FV3-MOM6-CICE5/develop-20200907/RT-Baselines_6h_warm_debug_ccpp_cmeps/RESTART

working dir =

/work/noaa/stmp/jjiwang/stmp/jjiwang/S2S_RT/rt_39008/cpld_fv3_ccpp_mom6_cice_cmeps_6h_debug

Checking test 016 cpld_fv3_ccpp_mom6_cice_cmeps_6h_debug results

Comparing phyf006.tile1.ncOK
Comparing phyf006.tile2.ncOK
Comparing phyf006.tile3.ncOK
Comparing phyf006.tile4.ncOK
Comparing phyf006.tile5.ncOK
Comparing phyf006.tile6.ncOK
Comparing dynf006.tile1.ncOK
Comparing dynf006.tile2.ncOK
Comparing dynf006.tile3.ncOK
Comparing dynf006.tile4.ncOK
Comparing dynf006.tile5.ncOK

Comparing dynf006.tile6.ncOK

Comparing RESTART/coupler.resOK

Comparing RESTART/fv_core.res.ncOK

Comparing RESTART/fv_core.res.tile1.ncOK

Comparing RESTART/fv_core.res.tile2.ncOK

Comparing RESTART/fv_core.res.tile3.ncOK

Comparing RESTART/fv_core.res.tile4.ncOK

Comparing RESTART/fv_core.res.tile5.ncOK

Comparing RESTART/fv_core.res.tile6.ncOK

Comparing RESTART/fv_srf_wnd.res.tile1.ncOK

Comparing RESTART/fv_srf_wnd.res.tile2.ncOK

Comparing RESTART/fv_srf_wnd.res.tile3.ncOK

Comparing RESTART/fv_srf_wnd.res.tile4.ncOK

Comparing RESTART/fv_srf_wnd.res.tile5.ncOK

Comparing RESTART/fv_srf_wnd.res.tile6.ncOK

Comparing RESTART/fv_tracer.res.tile1.ncOK

Comparing RESTART/fv_tracer.res.tile2.ncOK

Comparing RESTART/fv_tracer.res.tile3.ncOK

Comparing RESTART/fv_tracer.res.tile4.ncOK

Comparing RESTART/fv_tracer.res.tile5.ncOK

Comparing RESTART/fv_tracer.res.tile6.ncOK

Comparing RESTART/phy_data.tile1.ncOK

Comparing RESTART/phy_data.tile2.ncOK

Comparing RESTART/phy_data.tile3.ncOK

Comparing RESTART/phy_data.tile4.ncOK

Comparing RESTART/phy_data.tile5.ncOK
Comparing RESTART/phy_data.tile6.ncOK
Comparing RESTART/sfc_data.tile1.ncOK
Comparing RESTART/sfc_data.tile2.ncOK
Comparing RESTART/sfc_data.tile3.ncOK
Comparing RESTART/sfc_data.tile4.ncOK
Comparing RESTART/sfc_data.tile5.ncOK
Comparing RESTART/sfc_data.tile6.ncOK
Comparing RESTART/MOM.res.ncOK
Comparing RESTART/MOM.res_1.ncOK
Comparing RESTART/MOM.res_2.ncOK
Comparing RESTART/MOM.res_3.ncOK
Comparing RESTART/iced.2016-10-03-21600.ncOK
Comparing ufs.s2s.cpl.r.2016-10-03-21600.ncOK
Test 016 cpld_fv3_ccpp_mom6_cice_cmeps_6h_debug PASS

REGRESSION TEST WAS SUCCESSFUL

Mon Sep 14 22:44:18 CDT 2020

Elapsed time: 01h:44m:34s. Have a nice day!