

HERA log:

Fri Dec 18 20:05:42 EST 2020

Start Regression test

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/INTEL/cpld_control_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_control_prod

Checking test 001 cpld_control 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 001 cpld_control PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_2threads_prod

Checking test 002 cpld_2threads 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 002 cpld_2threads PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_decomp_prod

Checking test 003 cpld_decomp 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 003 cpld_decomp PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_satmedmf_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_satmedmf_prod

Checking test 004 cpld_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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 004 cpld_satmedmf PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_ca_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_ca_prod

Checking test 005 cpld_ca 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 005 cpld_ca PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_mx025_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_control_mx025_prod

Checking test 006 cpld_control_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 006 cpld_control_mx025 PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSFV3GFS/develop-
20201217/INTEL/cpld_control_mx025_12h_ccpp

working dir =
/scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_control_mx025_12h_prod

Checking test 007 cpld_control_mx025_12h results

Comparing phyf012.tile1.ncOK
Comparing phyf012.tile2.ncOK
Comparing phyf012.tile3.ncOK
Comparing phyf012.tile4.ncOK
Comparing phyf012.tile5.ncOK
Comparing phyf012.tile6.ncOK
Comparing dynf012.tile1.ncOK
Comparing dynf012.tile2.ncOK
Comparing dynf012.tile3.ncOK
Comparing dynf012.tile4.ncOK
Comparing dynf012.tile5.ncOK

Comparing dynf012.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.2016-10-03-43200.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-43200.ncOK
Test 007 cpld_control_mx025_12h PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_mx025_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_restart_mx025_prod

Checking test 008 cpld_restart_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 008 cpld_restart_mx025 PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_c192_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_control_c192_prod

Checking test 009 cpld_control_c192 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 009 cpld_control_c192 PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_c384_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_control_c384_prod

Checking test 010 cpld_control_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 010 cpld_control_c384 PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_controlfrac_c384_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_controlfrac_c384_prod

Checking test 011 cpld_controlfrac_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 011 cpld_controlfrac_c384 PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_bmark_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_bmark_prod

Checking test 012 cpld_bmark 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.2013-04-02-00000.ncOK

Comparing RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK

Test 012 cpld_bmark PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/INTEL/cpld_bmark_wave_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_bmark_wave_prod

Checking test 013 cpld_bmark_wave 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 RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK
Test 013 cpld_bmark_wave PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/INTEL/cpld_debug_ccpp

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/cpld_debug_prod

Checking test 014 cpld_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/iced.2016-10-03-21600.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-21600.ncOK

Test 014 cpld_debug PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_cfsr

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_control_cfsr

Checking test 015 datm_control_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 015 datm_control_cfsr PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_cfsr

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_restart_cfsr

Checking test 016 datm_restart_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 016 datm_restart_cfsr PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_gefs

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_control_gefs

Checking test 017 datm_control_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 017 datm_control_gefs PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_bulk_cfsr

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_bulk_cfsr

Checking test 018 datm_bulk_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 018 datm_bulk_cfsr PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_bulk_gefs

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_bulk_gefs

Checking test 019 datm_bulk_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 019 datm_bulk_gefs PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_mx025_cfsr

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_mx025_cfsr

Checking test 020 datm_mx025_cfsr results

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.2011-10-02-00000.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK
Test 020 datm_mx025_cfsr PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_mx025_gefs

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_mx025_gefs

Checking test 021 datm_mx025_gefs results

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.2011-10-02-00000.ncOK
Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK
Test 021 datm_mx025_gefs PASS

baseline dir = /scratch1/NCEPDEV/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_debug_cfsr

working dir = /scratch1/NCEPDEV/stmp2/Jiande.Wang/FV3_RT/rt_204870/datm_debug_cfsr

Checking test 022 datm_debug_cfsr results

Comparing RESTART/MOM.res.ncOK
Comparing RESTART/iced.2011-10-01-21600.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-01-21600.ncOK
Test 022 datm_debug_cfsr PASS

REGRESSION TEST WAS SUCCESSFUL

Fri Dec 18 22:43:34 EST 2020

Elapsed time: 02h:37m:53s. Have a nice day!

ORION log:

Fri Dec 18 19:16:58 CST 2020

Start Regression test

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSFV3GFS/develop-20201217/INTEL/cpld_control_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_control_prod

Checking test 001 cpld_control 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/iced.2016-10-04-00000.ncOK

Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 001 cpld_control PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_2threads_prod

Checking test 002 cpld_2threads 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 002 cpld_2threads PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_decomp_prod

Checking test 003 cpld_decomp 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 003 cpld_decomp PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_satmedmf_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_satmedmf_prod

Checking test 004 cpld_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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 004 cpld_satmedmf PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_ca_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_ca_prod

Checking test 005 cpld_ca 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 005 cpld_ca PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_mx025_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_control_mx025_prod

Checking test 006 cpld_control_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 006 cpld_control_mx025 PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_mx025_12h_ccpp

working dir =
/work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_control_mx025_12h_prod

Checking test 007 cpld_control_mx025_12h results

Comparing phyf012.tile1.ncOK
Comparing phyf012.tile2.ncOK
Comparing phyf012.tile3.ncOK
Comparing phyf012.tile4.ncOK
Comparing phyf012.tile5.ncOK
Comparing phyf012.tile6.ncOK
Comparing dynf012.tile1.ncOK
Comparing dynf012.tile2.ncOK

Comparing dynf012.tile3.ncOK
Comparing dynf012.tile4.ncOK
Comparing dynf012.tile5.ncOK
Comparing dynf012.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.2016-10-03-43200.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-43200.ncOK
Test 007 cpld_control_mx025_12h PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_mx025_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_restart_mx025_prod

Checking test 008 cpld_restart_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 008 cpld_restart_mx025 PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSFV3GFS/develop-20201217/INTEL/cpld_control_c192_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_control_c192_prod

Checking test 009 cpld_control_c192 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 009 cpld_control_c192 PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_control_c384_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_control_c384_prod

Checking test 010 cpld_control_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 010 cpld_control_c384 PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-
20201217/INTEL/cpld_controlfrac_c384_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_controlfrac_c384_prod

Checking test 011 cpld_controlfrac_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 011 cpld_controlfrac_c384 PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSFV3gfs/develop-
20201217/INTEL/cpld_bmark_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_bmark_prod

Checking test 012 cpld_bmark 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.2013-04-02-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK
Test 012 cpld_bmark PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/cpld_bmark_wave_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_bmark_wave_prod

Checking test 013 cpld_bmark_wave 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 RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK
Test 013 cpld_bmark_wave PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-
20201217/INTEL/cpld_debug_ccpp

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/cpld_debug_prod

Checking test 014 cpld_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/iced.2016-10-03-21600.ncOK

Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-21600.ncOK

Test 014 cpld_debug PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_cfsr

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_control_cfsr

Checking test 015 datm_control_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 015 datm_control_cfsr PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_cfsr

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_restart_cfsr

Checking test 016 datm_restart_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 016 datm_restart_cfsr PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_control_gefs

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_control_gefs

Checking test 017 datm_control_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 017 datm_control_gefs PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_bulk_cfsr

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_bulk_cfsr

Checking test 018 datm_bulk_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 018 datm_bulk_cfsr PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_bulk_gefs

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_bulk_gefs

Checking test 019 datm_bulk_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 019 datm_bulk_gefs PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_mx025_cfsr

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_mx025_cfsr

Checking test 020 datm_mx025_cfsr results

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.2011-10-02-00000.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK
Test 020 datm_mx025_cfsr PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_mx025_gefs

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_mx025_gefs

Checking test 021 datm_mx025_gefs results

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.2011-10-02-00000.ncOK
Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK
Test 021 datm_mx025_gefs PASS

baseline dir = /work/noaa/nems/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/INTEL/datm_debug_cfsr

working dir = /work/noaa/stmp/jiwang/stmp/jiwang/FV3_RT/rt_289139/datm_debug_cfsr

Checking test 022 datm_debug_cfsr results

Comparing RESTART/MOM.res.ncOK
Comparing RESTART/iced.2011-10-01-21600.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-01-21600.ncOK

Test 022 datm_debug_cfsr PASS

REGRESSION TEST WAS SUCCESSFUL

Fri Dec 18 19:57:50 CST 2020

Elapsed time: 00h:40m:53s. Have a nice day!

DELL log:

Fri Dec 18 20:24:12 EST 2020

Start Regression test

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/cpld_control_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_control_prod

Checking test 001 cpld_control 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 001 cpld_control PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_control_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_2threads_prod

Checking test 002 cpld_2threads 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK

Test 002 cpld_2threads PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_control_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_decomp_prod

Checking test 003 cpld_decomp 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 003 cpld_decomp PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSFV3gfs/develop-20201217/cpld_satmedmf_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_satmedmf_prod

Checking test 004 cpld_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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 004 cpld_satmedmf PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSFV3gfs/develop-20201217/cpld_ca_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_ca_prod

Checking test 005 cpld_ca 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 005 cpld_ca PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/cpld_control_mx025_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_control_mx025_prod

Checking test 006 cpld_control_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 006 cpld_control_mx025 PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_control_mx025_12h_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_control_mx025_12h_prod

Checking test 007 cpld_control_mx025_12h results

Comparing phyf012.tile1.ncOK
Comparing phyf012.tile2.ncOK
Comparing phyf012.tile3.ncOK
Comparing phyf012.tile4.ncOK
Comparing phyf012.tile5.ncOK

Comparing phyf012.tile6.ncOK
Comparing dynf012.tile1.ncOK
Comparing dynf012.tile2.ncOK
Comparing dynf012.tile3.ncOK
Comparing dynf012.tile4.ncOK
Comparing dynf012.tile5.ncOK
Comparing dynf012.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.2016-10-03-43200.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-43200.ncOK
Test 007 cpld_control_mx025_12h PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_control_mx025_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_restart_mx025_prod

Checking test 008 cpld_restart_mx025 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 008 cpld_restart_mx025 PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSFv3gfs/develop-20201217/cpld_control_c192_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_control_c192_prod

Checking test 009 cpld_control_c192 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/iced.2016-10-04-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 009 cpld_control_c192 PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_control_c384_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_control_c384_prod

Checking test 010 cpld_control_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 010 cpld_control_c384 PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_controlfrac_c384_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_controlfrac_c384_prod

Checking test 011 cpld_controlfrac_c384 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 RESTART/ufs.cpld.cpl.r.2016-10-04-00000.ncOK
Test 011 cpld_controlfrac_c384 PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_bmark_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_bmark_prod

Checking test 012 cpld_bmark 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.2013-04-02-00000.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK
Test 012 cpld_bmark PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_bmark_wave_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_bmark_wave_prod

Checking test 013 cpld_bmark_wave 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 RESTART/ufs.cpld.cpl.r.2013-04-02-00000.ncOK
Test 013 cpld_bmark_wave PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/cpld_debug_ccpp

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/cpld_debug_prod

Checking test 014 cpld_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/iced.2016-10-03-21600.ncOK
Comparing RESTART/ufs.cpld.cpl.r.2016-10-03-21600.ncOK
Test 014 cpld_debug PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_control_cfsr

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_control_cfsr

Checking test 015 datm_control_cfsr results

Comparing RESTART/MOM.res.ncOK
Comparing RESTART/iced.2011-10-02-00000.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK
Test 015 datm_control_cfsr PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_control_cfsr

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_restart_cfsr

Checking test 016 datm_restart_cfsr results

Comparing RESTART/MOM.res.ncOK
Comparing RESTART/iced.2011-10-02-00000.ncOK
Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK
Test 016 datm_restart_cfsr PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_control_gefs

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_control_gefs

Checking test 017 datm_control_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 017 datm_control_gefs PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_bulk_cfsr

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_bulk_cfsr

Checking test 018 datm_bulk_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 018 datm_bulk_cfsr PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_bulk_gefs

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_bulk_gefs

Checking test 019 datm_bulk_gefs results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 019 datm_bulk_gefs PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_mx025_cfsr

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_mx025_cfsr

Checking test 020 datm_mx025_cfsr results

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.2011-10-02-00000.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-02-00000.ncOK

Test 020 datm_mx025_cfsr PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_mx025_gefs

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_mx025_gefs

Checking test 021 datm_mx025_gefs results

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.2011-10-02-00000.ncOK

Comparing RESTART/DATM_GEFS.cpl.r.2011-10-02-00000.ncOK

Test 021 datm_mx025_gefs PASS

baseline dir = /gpfs/dell2/emc/modeling/noscrub/emc.nemspara/RT/NEMSfv3gfs/develop-20201217/datm_debug_cfsr

working dir = /gpfs/dell2/ptmp/Jiande.Wang/FV3_RT/rt_50169/datm_debug_cfsr

Checking test 022 datm_debug_cfsr results

Comparing RESTART/MOM.res.ncOK

Comparing RESTART/iced.2011-10-01-21600.ncOK

Comparing RESTART/DATM_CFSR.cpl.r.2011-10-01-21600.ncOK

Test 022 datm_debug_cfsr PASS

REGRESSION TEST WAS SUCCESSFUL

Fri Dec 18 21:36:24 EST 2020

Elapsed time: 01h:12m:14s. Have a nice day!