

WARNING from PE 0: MPP_OPEN: File time_stamp.out opened WRONLY already exists!

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atmosphere_init: current_time_seconds = 0.0
Using n_split from the namelist: 006
Off center implicit scheme param= 1.0000000000000000
p_fac= 0.1000000000000000
Using n_sponge : 010
Using non_ortho : T
Starting PEs : 144
Starting Threads : 1
Cubic: cubed-sphere domain decomposition
whalo = 3, ehalo = 3, shalo = 3, nhalo = 3
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 3, ehalo = 3, shalo = 3, nhalo = 3
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 3, ehalo = 3, shalo = 3, nhalo = 3
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 3, ehalo = 3, shalo = 3, nhalo = 3
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 3, ehalo = 3, shalo = 3, nhalo = 3
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1
X-AXIS = 64 64 64
```

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Y-AXIS = 24 24 24 24 24 24 24 24
Cubic: cubed-sphere domain decomposition
Cubic: cubed-sphere domain decomposition
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1
X-AXIS = 64 64 64
Y-AXIS = 24 24 24 24 24 24 24 24
NOTE from PE 0: tracer_manager_init : No tracers are available to be registered.
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NOTE from PE 0: tracer_manager_init : No tracers are available to be registered.
ncnst= 0 num_prog= 0 pnats= 0 dnats=
1 num_family= 0
whalo = 1, ehalo = 1, shalo = 1, nhalo = 1

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X-AXIS = 64 64 64
==>Note from fv_grid_tools_mod(read_grid): read atmosphere grid from mosaic ver
sion grid
Y-AXIS = 24 24 24 24 24 24 24 24
MAX AREA (m*m): 0.33368269525095E+10 MIN AREA (m*m):
0.14515505475549E+10
GLOBAL AREA (m*m): 0.51009649655352E+15 IDEAL GLOBAL AREA (m*m):
0.51009649655132E+15

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Cubed-Sphere Grid Stats :          193 x          193 x          6
Deviation from Orthogonal : min:          0.00 max:          29.77 avg:          8.83
Aspect Ratio              : min:          1.00 max:          1.06 avg:          1.02

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Corner interpolation coefficient= 1.49660009851309
Corner interpolation coefficient= 1.49660009851302
Corner interpolation coefficient= 1.49660009851299
Corner interpolation coefficient= 1.49660009851297
Corner interpolation coefficient= 1.49660009851298
Corner interpolation coefficient= 1.49660009851305
da_max/da_min= 2.29880175935333
da_max_c/da_min_c= 2.30405679291829

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Divergence damping Coefficients
For small dt= 37.50000000000000
External mode del-2 (m**2/s)= 0.000000000000000E+000
Internal mode del-2 SMAG dimensionless coeff= 0.100000000000000
Internal mode del-2 background diff= 0.000000000000000E+000
Internal mode del-6 background diff= 0.120000000000000
tracer del-2 diff= 0.000000000000000E+000
Vorticity del-4 (m**4/s)= 22474655.9158070
beta= 0.000000000000000E+000

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FV_RESTART:          1 T
NOTE from PE 0: READING FROM SST_RESTART DISABLED
Calling get_external_ic

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enter get_nggps_ic is= 65 ie= 128 js= 49 je= 72 isd= 62 ied= 131 jsd= 46 jed= 75

NOTE from PE 0: Using external_IC::get_nggps_ic which is valid only for data which has been horizontally interpolated to the current cubed-sphere grid

enter get_nggps_ic is= 129 ie= 192 js= 49 je= 72 isd= 126 ied= 195 jsd= 46 jed= 75

enter get_nggps_ic is= 65 ie= 128 js= 73 je= 96 isd= 62 ied= 131 jsd= 70 jed= 99

enter get_nggps_ic is= 129 ie= 192 js= 73 je= 96 isd= 126 ied= 195 jsd= 70 jed= 99

enter get_nggps_ic is= 1 ie= 64 js= 97 je= 120 isd= -2 ied= 67 jsd= 94 jed= 123

enter get_nggps_ic is= 65 ie= 128 js= 97 je= 120 isd= 62 ied= 131 jsd= 94 jed= 123

enter get_nggps_ic is= 129 ie= 192 js= 97 je= 120 isd= 126 ied= 195 jsd= 94 jed= 123

enter get_nggps_ic is= 1 ie= 64 js= 25 je= 48 isd= -2 ied= 67 jsd= 22 jed= 51

enter get_nggps_ic is= 1 ie= 64 js= 121 je= 144 isd= -2 ied= 67 jsd= 118 jed= 147

enter get_nggps_ic is= 65 ie= 128 js= 97 je= 120 isd= 62 ied= 131 jsd= 94 jed= 123

enter get_nggps_ic is= 1 ie= 64 js= 145 je= 168 isd= -2 ied= 67 jsd= 142 jed= 171

enter get_nggps_ic is= 65 ie= 128 js= 121 je= 144 isd= 62 ied= 131 jsd= 118 jed= 147

enter get_nggps_ic is= 65 ie= 128 js= 145 je= 168 isd= 62 ied= 131 jsd= 142 jed= 171

enter get_nggps_ic is= 65 ie= 128 js= 169 je= 192 isd= 62 ied= 131 jsd= 166 jed= 195

enter get_nggps_ic is= 129 ie= 192 js= 25 je= 48 isd= 126 ied= 195 jsd= 22 jed= 51

enter get_nggps_ic is= 65 ie= 128 js= 73 je= 96 isd= 62 ied= 131 jsd= 70 jed= 99

enter get_nggps_ic is= 65 ie= 128 js= 121 je= 144 isd= 62 ied= 131 jsd= 118 jed= 147

enter get_nggps_ic is= 129 ie= 192 js= 97 je= 120 isd= 126 ied= 195 jsd= 94 jed= 123

enter get_nggps_ic is= 65 ie= 128 js= 25 je= 48 isd= 62 ied= 131 jsd= 22 jed= 51

enter get_nggps_ic is= 65 ie= 128 js= 25 je= 48 isd= 62 ied= 131 jsd= 22 jed= 51

enter get_nggps_ic is= 129 ie= 192 js= 145 je= 168 isd= 126 ied= 195 jsd= 142 jed= 171

enter get_nggps_ic is= 65 ie= 128 js= 49 je= 72 isd= 62 ied= 131 jsd= 46 jed= 75

enter get_nggps_ic is= 1 ie= 64 js= 49 je= 72 isd= -2 ied= 67 jsd= 46 jed= 75

enter get_nggps_ic is= 1 ie= 64 js= 73 je= 96 isd= -2 ied= 67 jsd= 70 jed= 99

enter get_nggps_ic is= 129 ie= 192 js= 1 je= 24 isd= 126 ied= 195 jsd= -2 jed= 27

NOTE from PE 0: External_IC::get_nggps_ic - use externally-generated, filtered terrain and NCEP pressure levels (no vertical remapping)

enter get_nggps_ic is= 1 ie= 64 js= 1 je= 24 isd= -2 ied= 67 jsd= -2 jed= 27

enter get_nggps_ic is= 129 ie= 192 js= 121 je= 144 isd= 126 ied= 195 jsd= 118 jed= 147

enter get_nggps_ic is= 1 ie= 64 js= 25 je= 48 isd= -2 ied= 67 jsd= 22 jed= 51

enter get_nggps_ic is= 65 ie= 128 js= 1 je= 24 isd= 62 ied= 131 jsd= -2 jed= 27

enter get_nggps_ic is= 1 ie= 64 js= 25 je= 48 isd= -2 ied= 67 jsd= 22 jed= 51

enter get_nggps_ic is= 1 ie= 64 js= 121 je= 144 isd= -2 ied= 67 jsd= 118 jed= 147

enter get_nggps_ic is= 129 ie= 192 js= 121 je= 144 isd= 126 ied= 195 jsd= 118 jed= 147

enter get_nggps_ic is= 1 ie= 64 js= 1 je= 24 isd= -2 ied= 67 jsd= -2 jed= 27

enter get_nggps_ic is= 129 ie= 192 js= 121 je= 144 isd= 126 ied= 195 jsd= 118 jed= 147

enter get_nggps_ic is= 65 ie= 128 js= 145 je= 168 isd= 62 ied= 131 jsd= 142 jed= 171

enter get_nggps_ic is= 1 ie= 64 js= 145 je= 168 isd= -2 ied= 67 jsd= 142 jed= 171

enter get_nggps_ic is= 129 ie= 192 js= 145 je= 168 isd= 126 ied= 195 jsd= 142 jed= 171

enter get_nggps_ic is= 129 ie= 192 js= 25 je= 48 isd= 126 ied= 195 jsd= 22 jed= 51

enter get_nggps_ic is= 1 ie= 64 js= 49 je= 72 isd= -2 ied= 67 jsd= 46 jed= 75

enter get_nggps_ic is= 129 ie= 192 js= 49 je= 72 isd= 126 ied= 195 jsd= 46 jed= 75

enter get_nggps_ic is= 1 ie= 64 js= 73 je= 96 isd= -2 ied= 67 jsd= 70 jed= 99

enter get_nggps_ic is= 129 ie= 192 js= 73 je= 96 isd= 126 ied= 195 jsd= 70 jed= 99

enter get_nggps_ic is= 129 ie= 192 js= 145 je= 168 isd= 126 ied= 195 jsd= 142 jed= 171

enter get_nggps_ic is= 65 ie= 128 js= 97 je= 120 isd= 62 ied= 131 jsd= 94 jed= 123

enter get_nggps_ic is= 129 ie= 192 js= 169 je= 192 isd= 126 ied= 195 jsd= 166 jed= 195

enter get_nggps_ic is= 129 ie= 192 js= 97 je= 120 isd= 126 ied= 195 jsd= 94 jed= 123

NOTE from PE 0: ==> External_ic::get_nggps_ic: using control file gfs_ctrl.nc for NGGPS IC

enter get_nggps_ic is= 65 ie= 128 js= 121 je= 144 isd= 62 ied= 131 jsd= 118 jed= 147

enter get_nggps_ic is= 129 ie= 192 js= 1 je= 24 isd= 126 ied= 195 jsd= -2 jed= 27
enter get_nggps_ic is= 65 ie= 128 js= 145 je= 168 isd= 62 ied= 131 jsd= 142 jed= 171
enter get_nggps_ic is= 65 ie= 128 js= 73 je= 96 isd= 62 ied= 131 jsd= 70 jed= 99
enter get_nggps_ic is= 1 ie= 64 js= 97 je= 120 isd= -2 ied= 67 jsd= 94 jed= 123
enter get_nggps_ic is= 65 ie= 128 js= 25 je= 48 isd= 62 ied= 131 jsd= 22 jed= 51
enter get_nggps_ic is= 65 ie= 128 js= 49 je= 72 isd= 62 ied= 131 jsd= 46 jed= 75
enter get_nggps_ic is= 1 ie= 64 js= 1 je= 24 isd= -2 ied= 67 jsd= -2 jed= 27
enter get_nggps_ic is= 65 ie= 128 js= 1 je= 24 isd= 62 ied= 131 jsd= -2 jed= 27
enter get_nggps_ic is= 129 ie= 192 js= 1 je= 24 isd= 126 ied= 195 jsd= -2 jed= 27
enter get_nggps_ic is= 1 ie= 64 js= 49 je= 72 isd= -2 ied= 67 jsd= 46 jed= 75
enter get_nggps_ic is= 1 ie= 64 js= 73 je= 96 isd= -2 ied= 67 jsd= 70 jed= 99
enter get_nggps_ic is= 129 ie= 192 js= 73 je= 96 isd= 126 ied= 195 jsd= 70 jed= 99
enter get_nggps_ic is= 129 ie= 192 js= 25 je= 48 isd= 126 ied= 195 jsd= 22 jed= 51
enter get_nggps_ic is= 129 ie= 192 js= 49 je= 72 isd= 126 ied= 195 jsd= 46 jed= 75
enter get_nggps_ic is= 1 ie= 64 js= 97 je= 120 isd= -2 ied= 67 jsd= 94 jed= 123
enter get_nggps_ic is= 129 ie= 192 js= 169 je= 192 isd= 126 ied= 195 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 25 je= 48 isd= 62 ied= 131 jsd= 22 jed= 51
enter get_nggps_ic is= 65 ie= 128 js= 1 je= 24 isd= 62 ied= 131 jsd= -2 jed= 27
enter get_nggps_ic is= 65 ie= 128 js= 1 je= 24 isd= 62 ied= 131 jsd= -2 jed= 27
enter get_nggps_ic is= 129 ie= 192 js= 49 je= 72 isd= 126 ied= 195 jsd= 46 jed= 75
enter get_nggps_ic is= 65 ie= 128 js= 97 je= 120 isd= 62 ied= 131 jsd= 94 jed= 123
enter get_nggps_ic is= 1 ie= 64 js= 73 je= 96 isd= -2 ied= 67 jsd= 70 jed= 99
enter get_nggps_ic is= 1 ie= 64 js= 97 je= 120 isd= -2 ied= 67 jsd= 94 jed= 123
enter get_nggps_ic is= 1 ie= 64 js= 121 je= 144 isd= -2 ied= 67 jsd= 118 jed= 147
enter get_nggps_ic is= 1 ie= 64 js= 145 je= 168 isd= -2 ied= 67 jsd= 142 jed= 171

enter get_nggps_ic is= 129 ie= 192 js= 1 je= 24 isd= 126 ied= 195 jsd= -2 jed= 27
enter get_nggps_ic is= 129 ie= 192 js= 145 je= 168 isd= 126 ied= 195 jsd= 142 jed= 171
enter get_nggps_ic is= 1 ie= 64 js= 121 je= 144 isd= -2 ied= 67 jsd= 118 jed= 147
enter get_nggps_ic is= 129 ie= 192 js= 73 je= 96 isd= 126 ied= 195 jsd= 70 jed= 99
enter get_nggps_ic is= 1 ie= 64 js= 145 je= 168 isd= -2 ied= 67 jsd= 142 jed= 171
enter get_nggps_ic is= 1 ie= 64 js= 169 je= 192 isd= -2 ied= 67 jsd= 166 jed= 195
enter get_nggps_ic is= 129 ie= 192 js= 25 je= 48 isd= 126 ied= 195 jsd= 22 jed= 51
enter get_nggps_ic is= 65 ie= 128 js= 73 je= 96 isd= 62 ied= 131 jsd= 70 jed= 99
enter get_nggps_ic is= 1 ie= 64 js= 169 je= 192 isd= -2 ied= 67 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 121 je= 144 isd= 62 ied= 131 jsd= 118 jed= 147
enter get_nggps_ic is= 65 ie= 128 js= 145 je= 168 isd= 62 ied= 131 jsd= 142 jed= 171
enter get_nggps_ic is= 129 ie= 192 js= 169 je= 192 isd= 126 ied= 195 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 49 je= 72 isd= 62 ied= 131 jsd= 46 jed= 75
enter get_nggps_ic is= 129 ie= 192 js= 97 je= 120 isd= 126 ied= 195 jsd= 94 jed= 123
enter get_nggps_ic is= 1 ie= 64 js= 169 je= 192 isd= -2 ied= 67 jsd= 166 jed= 195
enter get_nggps_ic is= 129 ie= 192 js= 121 je= 144 isd= 126 ied= 195 jsd= 118 jed= 147
enter get_nggps_ic is= 1 ie= 64 js= 1 je= 24 isd= -2 ied= 67 jsd= -2 jed= 27
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enter get_nggps_ic is= 1 ie= 64 js= 49 je= 72 isd= -2 ied= 67 jsd= 46 jed= 75
enter get_nggps_ic is= 1 ie= 64 js= 169 je= 192 isd= -2 ied= 67 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 169 je= 192 isd= 62 ied= 131 jsd= 166 jed= 195
enter get_nggps_ic is= 129 ie= 192 js= 169 je= 192 isd= 126 ied= 195 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 169 je= 192 isd= 62 ied= 131 jsd= 166 jed= 195
enter get_nggps_ic is= 1 ie= 64 js= 145 je= 168 isd= -2 ied= 67 jsd= 142 jed= 171

enter get_nggps_ic is= 129 ie= 192 js= 145 je= 168 isd= 126 ied= 195 jsd= 142 jed= 171
enter get_nggps_ic is= 65 ie= 128 js= 169 je= 192 isd= 62 ied= 131 jsd= 166 jed= 195
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enter get_nggps_ic is= 65 ie= 128 js= 25 je= 48 isd= 62 ied= 131 jsd= 22 jed= 51
enter get_nggps_ic is= 1 ie= 64 js= 169 je= 192 isd= -2 ied= 67 jsd= 166 jed= 195
enter get_nggps_ic is= 65 ie= 128 js= 1 je= 24 isd= 62 ied= 131 jsd= -2 jed= 27
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enter get_nggps_ic is= 65 ie= 128 js= 97 je= 120 isd= 62 ied= 131 jsd= 94 jed= 123
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enter get_nggps_ic is= 65 ie= 128 js= 145 je= 168 isd= 62 ied= 131 jsd= 142 jed=
171
enter get_nggps_ic is= 129 ie= 192 js= 169 je= 192 isd= 126 ied= 195 jsd= 166 jed=
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147
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27
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171
enter get_nggps_ic is= 65 ie= 128 js= 169 je= 192 isd= 62 ied= 131 jsd= 166 jed=
195
```

FATAL from PE 44: ==> External_ic::get_nggps_ic: more NGGPS tracers than defined in field_table gfs_ctrl.nc for NGGPS IC

application called MPI_Abort(MPI_COMM_WORLD, 1) - process 44

Model ended: Fri Jan 29 13:45:25 MST 2021

RESULT: ERROR 1