



mom_variables::p3d

deriv
prev_val
var_ptr

mask2dbu
mask2dcu
mask2dcv
mask2dt
mask3dbi
mask3dbl
mask3dcui
mask3dcul
mask3dcvi
mask3dcvl
...

min_speed2
mono_n2_column_fraction
mono_n2_depth
wave_speed_tol

conversion_factor

areabu
areacv
areat
areat_global
bathyt
coriolisbu
cos_rot
dblock_u
dblock_v
...

j_kg_to_q
j_kg_to_q_restart
kg_m2s_to_rz_t
kg_m3_to_r
kg_m3_to_r_restart
l_t_to_m_s2
l_t_to_m_s
l_to_m
l_to_z
m2_s_to_z2_t
...

mom_unit_scaling::unit_scale_type

mask2d
mask3d

mom_diagnostics::diagnostics_cs

bathymetry_at_vel.
nonblocking_updates
symmetric

us

wave_speed_csp

mom_grid::ocean_grid_type

better_cg1_est
remap_answers_2018
use_ebt_mode

mom_wave_speed::wave_speed_cs

angstrom_h
angstrom_m
angstrom_z
g_earth
g_prime
h_subroundoff
h_to_kg_m2
h_to_m
h_to_mks
h_to_pa
...

h
h_extensive

g

mom_verticalgrid::verticalgrid_type

h
h_begin
mask2dbu
mask2dcu
mask2dcv
mask2dt
mask3dbi
mask3dbl
mask3dcui
mask3dcul
...

diag

diag

drho_ds
drho_dt
dtrf_dp
dtrf_ds
kg_m3_to_r
l_t_to_m_s
m_to_z
r_to_kg_m3
rho_t0_s0
rl2_t2_to_pa
...

mom_eos::eos_type

mom_diag_mediator::diag_grid_storage

us

group_pass_type

pass_ke_uv

boussinesq

first_direction
idg_offset
iec
iecb
ied
iedb
ieg
iegb
isc
iscb
...

gv

diag

diag

compressible
eos_quadrature

direction
ke
nk_rho_varies
nkml

diag_grid_temp

time_end

dsamp

direction
ke
nk_rho_varies
nkml

form_of_eos
form_of_tfreeze

eqn_of_state

time_type

axesb1
axesb2
axesb3
axesb4
axesb5
axesb6
axesb7
axesb8
axesb9
axesb10
axesb11
axesb12
axesb13
axesb14
axesb15
axesb16
axesb17
axesb18
axesb19
axesb20
axesb21
axesb22
axesb23
axesb24
axesb25
axesb26
axesb27
axesb28
axesb29
axesb30
axesb31
axesb32
axesb33
axesb34
axesb35
axesb36
axesb37
axesb38
axesb39
axesb40
axesb41
axesb42
axesb43
axesb44
axesb45
axesb46
axesb47
axesb48
axesb49
axesb50
axesb51
axesb52
axesb53
axesb54
axesb55
axesb56
axesb57
axesb58
axesb59
axesb60
axesb61
axesb62
axesb63
axesb64
axesb65
axesb66
axesb67
axesb68
axesb69
axesb70
axesb71
axesb72
axesb73
axesb74
axesb75
axesb76
axesb77
axesb78
axesb79
axesb80
axesb81
axesb82
axesb83
axesb84
axesb85
axesb86
axesb87
axesb88
axesb89
axesb90
axesb91
axesb92
axesb93
axesb94
axesb95
axesb96
axesb97
axesb98
axesb99
axesb100
axesb101
axesb102
axesb103
axesb104
axesb105
axesb106
axesb107
axesb108
axesb109
axesb110
axesb111
axesb112
axesb113
axesb114
axesb115
axesb116
axesb117
axesb118
axesb119
axesb120
axesb121
axesb122
axesb123
axesb124
axesb125
axesb126
axesb127
axesb128
axesb129
axesb130
axesb131
axesb132
axesb133
axesb134
axesb135
axesb136
axesb137
axesb138
axesb139
axesb140
axesb141
axesb142
axesb143
axesb144
axesb145
axesb146
axesb147
axesb148
axesb149
axesb150
axesb151
axesb152
axesb153
axesb154
axesb155
axesb156
axesb157
axesb158
axesb159
axesb160
axesb161
axesb162
axesb163
axesb164
axesb165
axesb166
axesb167
axesb168
axesb169
axesb170
axesb171
axesb172
axesb173
axesb174
axesb175
axesb176
axesb177
axesb178
axesb179
axesb180
axesb181
axesb182
axesb183
axesb184
axesb185
axesb186
axesb187
axesb188
axesb189
axesb190
axesb191
axesb192
axesb193
axesb194
axesb195
axesb196
axesb197
axesb198
axesb199
axesb200
axesb201
axesb202
axesb203
axesb204
axesb205
axesb206
axesb207
axesb208
axesb209
axesb210
axesb211
axesb212
axesb213
axesb214
axesb215
axesb216
axesb217
axesb218
axesb219
axesb220
axesb221
axesb222
axesb223
axesb224
axesb225
axesb226
axesb227
axesb228
axesb229
axesb230
axesb231
axesb232
axesb233
axesb234
axesb235
axesb236
axesb237
axesb238
axesb239
axesb240
axesb241
axesb242
axesb243
axesb244
axesb245
axesb246
axesb247
axesb248
axesb249
axesb250
axesb251
axesb252
axesb253
axesb254
axesb255
axesb256
axesb257
axesb258
axesb259
axesb260
axesb261
axesb262
axesb263
axesb264
axesb265
axesb266
axesb267
axesb268
axesb269
axesb270
axesb271
axesb272
axesb273
axesb274
axesb275
axesb276
axesb277
axesb278
axesb279
axesb280
axesb281
axesb282
axesb283
axesb284
axesb285
axesb286
axesb287
axesb288
axesb289
axesb290
axesb291
axesb292
axesb293
axesb294
axesb295
axesb296
axesb297
axesb298
axesb299
axesb300
axesb301
axesb302
axesb303
axesb304
axesb305
axesb306
axesb307
axesb308
axesb309
axesb310
axesb311
axesb312
axesb313
axesb314
axesb315
axesb316
axesb317
axesb318
axesb319
axesb320
axesb321
axesb322
axesb323
axesb324
axesb325
axesb326
axesb327
axesb328
axesb329
axesb330
axesb331
axesb332
axesb333
axesb334
axesb335
axesb336
axesb337
axesb338
axesb339
axesb340
axesb341
axesb342
axesb343
axesb344
axesb345
axesb346
axesb347
axesb348
axesb349
axesb350
axesb351
axesb352
axesb353
axesb354
axesb355
axesb356
axesb357
axesb358
axesb359
axesb360
axesb361
axesb362
axesb363
axesb364
axesb365
axesb366
axesb367
axesb368
axesb369
axesb370
axesb371
axesb372
axesb373
axesb374
axesb375
axesb376
axesb377
axesb378
axesb379
axesb380
axesb381
axesb382
axesb383
axesb384
axesb385
axesb386
axesb387
axesb388
axesb389
axesb390
axesb391
axesb392
axesb393
axesb394
axesb395
axesb396
axesb397
axesb398
axesb399
axesb400
axesb401
axesb402
axesb403
axesb404
axesb405
axesb406
axesb407
axesb408
axesb409
axesb410
axesb411
axesb412
axesb413
axesb414
axesb415
axesb416
axesb417
axesb418
axesb419
axesb420
axesb421
axesb422
axesb423
axesb424
axesb425
axesb426
axesb427
axesb428
axesb429
axesb430
axesb431
axesb432
axesb433
axesb434
axesb435
axesb436
axesb437
axesb438
axesb439
axesb440
axesb441
axesb442
axesb443
axesb444
axesb445
axesb446
axesb447
axesb448
axesb449
axesb450
axesb451
axesb452
axesb453
axesb454
axesb455
axesb456
axesb457
axesb458
axesb459
axesb460
axesb461
axesb462
axesb463
axesb464
axesb465
axesb466
axesb467
axesb468
axesb469
axesb470
axesb471
axesb472
axesb473
axesb474
axesb475
axesb476
axesb477
axesb478
axesb479
axesb480
axesb481
axesb482
axesb483
axesb484
axesb485
axesb486
axesb487
axesb488
axesb489
axesb490
axesb491
axesb492
axesb493
axesb494
axesb495
axesb496
axesb497
axesb498
axesb499
axesb500
axesb501
axesb502
axesb503
axesb504
axesb505
axesb506
axesb507
axesb508
axesb509
axesb510
axesb511
axesb512
axesb513
axesb514
axesb515
axesb516
axesb517
axesb518
axesb519
axesb520
axesb521
axesb522
axesb523
axesb524
axesb525
axesb526
axesb527
axesb528
axesb529
axesb530
axesb531
axesb532
axesb533
axesb534
axesb535
axesb536
axesb537
axesb538
axesb539
axesb540
axesb541
axesb542
axesb543
axesb544
axesb545
axesb546
axesb547
axesb548
axesb549
axesb550
axesb551
axesb552
axesb553
axesb554
axesb555
axesb556
axesb557
axesb558
axesb559
axesb560
axesb561
axesb562
axesb563
axesb564
axesb565
axesb566
axesb567
axesb568
axesb569
axesb570
axesb571
axesb572
axesb573
axesb574
axesb575
axesb576
axesb577
axesb578
axesb579
axesb580
axesb581
axesb582
axesb583
axesb584
axesb585
axesb586
axesb587
axesb588
axesb589
axesb590
axesb591
axesb592
axesb593
axesb594
axesb595
axesb596
axesb597
axesb598
axesb599
axesb600
axesb601
axesb602
axesb603
axesb604
axesb605
axesb606
axesb607
axesb608
axesb609
axesb610
axesb611
axesb612
axesb613
axesb614
axesb615
axesb616
axesb617
axesb618
axesb619
axesb620
axesb621
axesb622
axesb623
axesb624
axesb625
axesb626
axesb627
axesb628
axesb629
axesb630
axesb631
axesb632
axesb633
axesb634
axesb635
axesb636
axesb637
axesb638
axesb639
axesb640
axesb641
axesb642
axesb643
axesb644
axesb645
axesb646
axesb647
axesb648
axesb649
axesb650
axesb651
axesb652
axesb653
axesb654
axesb655
axesb656
axesb657
axesb658
axesb659
axesb660
axesb661
axesb662
axesb663
axesb664
axesb665
axesb666
axesb667
axesb668
axesb669
axesb670
axesb671
axesb672
axesb673
axesb674
axesb675
axesb676
axesb677
axesb678
axesb679
axesb680
axesb681
axesb682
axesb683
axesb684
axesb685
axesb686
axesb687
axesb688
axesb689
axesb690
axesb691
axesb692
axesb693
axesb694
axesb695
axesb696
axesb697
axesb698
axesb699
axesb700
axesb701
axesb702
axesb703
axesb704
axesb705
axesb706
axesb707
axesb708
axesb709
axesb710
axesb711
axesb712
axesb713
axesb714
axesb715
axesb716
axesb717
axesb718
axesb719
axesb720
axesb721
axesb722
axesb723
axesb724
axesb725
axesb726
axesb727
axesb728
axesb729
axesb730
axesb731
axesb732
axesb733
axesb734
axesb735
axesb736
axesb737
axesb738
axesb739
axesb740
axesb741
axesb742
axesb743
axesb744
axesb745
axesb746
axesb747
axesb748
axesb749
axesb750
axesb751
axesb752
axesb753
axesb754
axesb755
axesb756
axesb757
axesb758
axesb759
axesb760
axesb761
axesb762
axesb763
axesb764
axesb765
axesb766
axesb767
axesb768
axesb769
axesb770
axesb771
axesb772
axesb773
axesb774
axesb775
axesb776
axesb777
axesb778
axesb779
axesb780
axesb781
axesb782
axesb783
axesb784
axesb785
axesb786
axesb787
axesb788
axesb789
axesb790
axesb791
axesb792
axesb793
axesb794
axesb795
axesb796
axesb797
axesb798
axesb799
axesb800
axesb801
axesb802
axesb803
axesb804
axesb805
axesb806
axesb807
axesb808
axesb809
axesb810
axesb811
axesb812
axesb813
axesb814
axesb815
axesb816
axesb817
axesb818
axesb819
axesb820
axesb821
axesb822
axesb823
axesb824
axesb825
axesb826
axesb827
axesb828
axesb829
axesb830
axesb831
axesb832
axesb833
axesb834
axesb835
axesb836
axesb837
axesb838
axesb839
axesb840
axesb841
axesb842
axesb843
axesb844
axesb845
axesb846
axesb847
axesb848
axesb849
axesb850
axesb851
axesb852
axesb853
axesb854
axesb855
axesb856
axesb857
axesb858
axesb859
axesb860
axesb861
axesb862
axesb863
axesb864
axesb865
axesb866
axesb867
axesb868
axesb869
axesb870
axesb871
axesb872
axesb873
axesb874
axesb875
axesb876
axesb877
axesb878
axesb879
axesb880
axesb881
axesb882
axesb883
axesb884
axesb885
axesb886
axesb887
axesb888
axesb889
axesb890
axesb891
axesb892
axesb893
axesb894
axesb895
axesb896
axesb897
axesb898
axesb899
axesb900
axesb901
axesb902
axesb903
axesb904
axesb905
axesb906
axesb907
axesb908
axesb909
axesb910
axesb911
axesb912
axesb913
axesb914
axesb915
axesb916
axesb917
axesb918
axesb919
axesb920
axesb921
axesb922
axesb923
axesb924
axesb925
axesb926
axesb927
axesb928
axesb929
axesb930
axesb931
axesb932
axesb933
axesb934
axesb935
axesb936
axesb937
axesb938
axesb939
axesb940
axesb941
axesb942
axesb943
axesb944
axesb945
axesb946
axesb947
axesb948
axesb949
axesb950
axesb951
axesb952
axesb953
axesb954
axesb955
axesb956
axesb957
axesb958
axesb959
axesb960
axesb961
axesb962
axesb963
axesb964
axesb965
axesb966
axesb967
axesb968
axesb969
axesb970
axesb971
axesb972
axesb973
axesb974
axesb975
axesb976
axesb977
axesb978
axesb979
axesb980
axesb981
axesb982
axesb983
axesb984
axesb985
axesb986
axesb987
axesb988
axesb989
axesb990
axesb991
axesb992
axesb993
axesb994
axesb995
axesb996
axesb997
axesb998
axesb999
axesb1000

h_state

num_diag_coords

ave_enabled
diag_as_chksum
diag_grid_overridden
grid_space_axes

diag_remap_cs

diag_cs

xyave_axes

axes

answers_2018
configured
initialized
used

remap_cs

mom_diag_remap::diag_remap_ctrl

remapping_cs

diags

axes

answers_2018
boundary_extrapolation
check_reconstruction
check_remapping
force_bounds_in_subcell

mom_remapping::remapping_cs

available_diag_doc
unit
chksum_iounit
ie
ied
is
isd
je
jed
js
jsd
...

is_h_point
is_interface
is_layer
is_native
is_q_point
is_u_point
is_v_point
needs_interpolating
needs_remapping

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

id_cfl_cg1
id_cfl_cg1_x
id_cfl_cg1_y
id_cg1
id_cg_ebt
id_col_ht
id_col_mass
id_dh_dt
id_dkedt
id_rho_ds
...

diags

axes

answers_2018
boundary_extrapolation
check_reconstruction
check_remapping
force_bounds_in_subcell

mom_remapping::remapping_cs

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

in_use
v_extensive
iec
ied
ieg
iegb
isc
isd
isg
isgb
jec
jed
...

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

downsample_diag_id
fms_diag_id
fms_xyave_diag_id
xyz_method

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

downsample_diag_id
fms_diag_id
fms_xyave_diag_id
xyz_method

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

downsample_diag_id
fms_diag_id
fms_xyave_diag_id
xyz_method

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord

downsample_level
handles
id_area
id_volume
nz
rank
vertical_coordinate
number

downsample_diag_id
fms_diag_id
fms_xyave_diag_id
xyz_method

diags

axes

degree_remapping_scheme

interface_axes_id
layer_axes_id
nz
vertical_coord