

cfl_based_trunc
answers_2018
direct_stress
split
harmonic_visc
stokesmixing
dynamic_viscous
_ml
bottomdraglaw
channel_drag
cflrampingisactivated
...

logical

time_type

character(len=200)

diag_ctrl

integer

real

type(pointaccel_cs)
, pointer

mom_vert_friction::
vertvisc_cs

rampstarttime

v_trunc_file
u_trunc_file

diag

id_dv_dt_visc
id_hml_u
id_hml_v
id_av_vv
id_au_vv
id_kv_u
id_tauy_bot
id_h_u
id_kv_v
id_taux_bot
...

a_u
a_v
hmix
a1_shelf_u
hbbl
harm_bl_val
a1_shelf_v
vel_underflow
cfl_trunc
h_u
...

pointaccel_csp