Overview of all namoptions in DALES

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Chapter 1

Introduction

This document gives an overview of all namelist options in version 4.2 of the Dutch Atmospheric Large Eddy Simulation (DALES) model. Only general information concerning these options is presented. For more detailed information about the model, the reader is referred to Heus et al. (2009).

Chapter 2

Namoptions overview

All options that can be set for the LES experiments will be discussed in the following paragraphs. These options are listed in a separate paragraph for all name lists. For all name lists, the options are given with their default values, possible values, a description and the unit. The possible values are denoted by an x. The paragraphs are grouped in two sections. In the first section, the main modules are discussed. In the second section an overview of the extra modules is presented.

2.1 Main modules

2.1.1 Namelist DOMAIN

Option	Default	Possible values	Description	Unit
itot	64	$x = n \cdot \text{nprocx}, n \in \mathbb{N}^*$	Number of horizontal grid points in x-direction	-
jtot	64	$x = n \cdot \text{nprocy}, n \in \mathbb{N}^*$	Number of horizontal grid points in y-direction	-
kmax	96	$x \in \mathbb{N}^*$	Number of vertical grid points	-
xsize	-1	$x \in \mathbb{N}^*$	Horizontal size of the simulated do-	m
			main	
ysize	-1	$x \in \mathbb{N}^*$	Horizontal size of the simulated do-	m
			main	
xlat	52	$x \in \mathbb{R}, -90 \le x \le 90$	Latitude	0
xlon	0	$x \in \mathbb{R}, 0 \le x \le 360$	Longitude	0
xday	1	$x \in \mathbb{R}, 1 \le x \le 365$	Number of the day	-
xtime	0	$x \in \mathbb{R}, 0 \le x < 24$	UTC time of the day	h
ksp	$\min(\frac{3}{4}kmax, kmax - 15)$	$x \in \mathbb{N}^*$	Lower height of sponge layer	-

2.1.2 Namelist DYNAMICS

Option	Default	Possible values	Description	Unit
cu	0	$x \in \mathbb{R}$	Transformation velocity of the Galilei transformation in x-direction	$\mathrm{m}\mathrm{s}^{-1}$
cv	0	$x \in \mathbb{R}$	Transformation velocity of the Galilei transformation in y-direction	$\mathrm{m}\mathrm{s}^{-1}$
llsadv	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for large scale forcings	-
lqlnr	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for Newton-Raphson approximation of the liquid water content	-
lnoclouds	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to disable q_l calculations	-
iadv_mom iadv_tke iadv_thl iadv_qt iadv_sv(1:nsv)	5 -1 -1 -1	$x \in \{1, 2, 5, 52, 55, 6, 62, 7\}$	Advection scheme for momentum, TKE, θ_l , q_t and scalars: $1 = 1^{\text{st}}$ order upwind $2 = 2^{\text{nd}}$ order central difference $5 = \text{Option } 6 + 5^{\text{th}}$ order upwind $52 = \text{Horizontal } 5^{\text{th}}$ & vertical 2^{nd} $55 = \text{Hybrid scheme}$ $555 = \text{Alternative hybrid scheme}$ $6 = 6^{\text{th}}$ order central difference $62 = \text{Horizontal } 6^{\text{th}}$ & vertical 2^{nd} $7 = \text{Kappa scheme}$	-
ibas_prf	3	$x \in \{1, 2, 3, 4, 5\}$	Flag for density calculations based on $1 = \text{Constant } \theta_v$ $2 = \text{Boussinesq-like (similar to DALES 3)}$ $3 = \text{Standard lapse rate, based on surface temp.}$ $4 = \text{Standard lapse rate, based on Tsurf} = 15 °C$ $5 = \text{User defined (using the file baseprof.inp.###)}$	-

Option	Default	Possible values	Description	Unit	
lambda_crit	100	$x \in \mathbb{R}$	Maximum value for the smoothness. This controls if WENO for the hybrid advection scheme	-	

2.1.3 Namelist PHYSICS

Option	Default	Possible values	Description	Unit
thls	-1 -1	$x \in \mathbb{R}, x > 0$ $x \in \mathbb{R}, x > 0$	Liquid water potential temperature at the surface Pressure at the surface	K Pa
isurf	-1	$x \in \{1, 2, 3, 4, 10\}$	Flag for surface parametrization $1 = \text{Interactive scheme}$ (using radiation) $2 = \text{Forced surface temperature}$; fluxes are calculated $3 = \text{Forced momentum}$, moisture and heat flux; surface temperature is calculated $4 = \text{Forced moisture}$ and heat flux; u_* and surface temperature are calculated $10 = \text{User defined surface scheme}$. Can only be used for certain cases (using the file moduser.f90)	-

Option	Default	Possible values	Description	Unit
z0	-1 -1	$x \in \mathbb{R}, x > 0$	Surface roughness	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
ustin wtsurf	-1 -1	$\begin{vmatrix} x \in \mathbb{R}, & x > 0 \\ x \in \mathbb{R}, & x > 0 \end{vmatrix}$	Prescribed friction velocity Flux of liq. water pot. temp. at the	M S ⁻¹
Wtsuii	-1		surface	KIIIS
wqsurf	-1	$x \in \mathbb{R}$	Flux of total water content	$\begin{array}{c c} kg \ kg^{-1} \\ m \ s^{-1} \end{array}$
wsvsurf(1:nsv)	0	$x \in \mathbb{R}$	Flux of scalar n at the surface	$ ppb m s^{-1} $
ltimedep	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for timedependent fluxes and large scale forcings	-
ltimedepuv	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Also inlude u,v forcings in ls_flux.inp	-
ltimedepsv	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for timedependent fluxes of scalars	-
lcoriol	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for coriolis force	-
igrw_damp	2	$x \in \{-1, 0, 1, 2, 3\}$	Flag for gravity wave damping 0 = no damping 1 = fast damping of wind to average wind & slow damping of average to geowind 2 = fast damping of wind to geowind 3 = fast damping of wind to average wind -1 = nudging grid averaged wind to wind field provided by lscale.inp	-
geodamptime	7200	$x \in \mathbb{R}, x > 0$	Time scale for nudging to geowind	S
lmomsubs	.false.	$x \in \{.\text{false.},.\text{true.}\}$	in sponge layer Switch to apply subsidence on momentum	-
lmoist	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for calculation of moisture fields	-
chi_half	0.5	$x \in \mathbb{R}, 0 \le x \le 1$	Wet, dry or intermediate (default)	-
timerad	0	$x \in \mathbb{R}, x > 0$	mixing over the cloud edge Value for sampling interval of radiation scheme	S

Option	Default	Possible values	Description	Unit
iradiation	0	$x \in \{0, 1, 2, 3, 4, 10\}$	Flag for radiation calculations 0 = No radiation 1 = Full radiation 2 = Parametrized radiation 3 = Simple surface radiation for land surface model 4 = Radiation using the rapid radiative transfer model 10 = User defined radiation (use rad_user.f90)	-
useMcICA	.true.	$x \in \{.\text{false.}, .\text{true.}\}$	Switch for the Monte Carlo Independent Column Approach	-
rad_ls	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for prescribed radiative forcing	-
rad_longw	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for parametrized longwave radiative forcing	-
rad_shortw	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for parametrized shortwave radiative forcing	-
rad_smoke	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for longwave divergence for smoke cloud	-
irad	-1	$x \in \{-1, 0, 1, 2, 3, 4, 10\}$	Deprecated flag to force (iradiation, rad_ls, rad_longw, rad_shortw, rad_smoke) -1 = - 0 = (0,-,-,-) 1 = (2,.true.,.false.,.false.,.false.) 2 = (2,.false.,.true.,.false.,.false.) 3 = (1,-,-,-) 4 = (2,.false.,.true.,.true.,.false.) 10 = (2,.false.,.false.,.false.,.true.)	-
rka	130	$x \in \mathbb{R}, x > 0$	Extinction coefficient (used if $iradiation = 2$)	$\mathrm{m}^2\mathrm{kg}^{-1}$
dlwbot	0	$x \in \mathbb{R}, x \ge 0$	Longwave radiative flux jump at cloud bottom	$ m W~m^{-2}$
dlwtop	74	$x \in \mathbb{R}, x \ge 0$	Longwave radiative flux jump at cloud top	$ m W~m^{-2}$

Option	Default	Possible values	Description	Unit
sw0	1100	$x \in \mathbb{R}, x \ge 0$	Direct solar radiative component cloud top (assumes zero diffusive	$ m W~m^{-2}$
gc	0.85	$x \in \mathbb{R}, 0 \le x \le 1$	contribution) Asymmetry factor of droplet scattering angle distribution; overwritten to 0.64 if laero = .true.	-
reff	1e-5	$x \in \mathbb{R}, x > 0$	Cloud drop effective radius	m
isvsmoke	1	$x \in \mathbb{N}^*, x \le \text{nsv}$	Scalar field to be used for optical	-
lforce_user	.false.	$x \in \{.\text{false.},.\text{true.}\}$	depth calculation (when rad_smoke = .true.) Switch for user-defined forcing. Can only be used for certain cases	-
lcloudshading	.false.	$x \in \{.\text{false.},.\text{true.}\}$	(using the file moduser.f90) Switch to let clouds shade the sur-	-
lrigidlid	.false.	$x \in \{.\text{false.},.\text{true.}\}$	face for rad_lsm Switch to enable simulations with a rigid lid	-
unudge	1	$x \in \mathbb{R}, 0 \le x \le 1$	Nudging factor if igrw_damp is -1	-

2.1.4 Namelist RUN

Option	Default	Possible values	Description	Unit
iexpnr	0	$x \in \mathbb{N}, 0 \le x < 1000$	Experiment number; every output filename ends with [.iexpnr]	-
dtmax	20	$x \in \mathbb{R}, x > 0$	Maximum timestep that is used by the model	s
wctime	8640000.	$x \in \mathbb{R}, x > 0$	Maximum wall clock time of a simulation	s
runtime	300	$x \in \mathbb{R}, x > 0$	Total simulation (or: run) time	s
ltotruntime	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	If true, the runtime is counted since	-
			the last cold start instead of the last warm start	
lwarmstart	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Flag for a "cold" or a "warm" start	_
startfile	_	x = initd##h##mxxx.###	Basis for the name of the restartfiles	-
trestart	3600	$x \in \mathbb{R}, x > 0$	Each <i>trestart</i> seconds, a restart file is written to disk	s

Option	Default	Possible values	Description	Unit
dtav_glob	60	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Global value for sampling interval of statistical routines	s
timeav_glob	3600	$x = n \cdot \text{dtav_glob}, n \in \mathbb{N}^*$	Global value for writing interval of statistical routines	s
irandom	0	$x \in \mathbb{Z}$	Number to feed randomnizer with	_
krand	kmax	$x \in \mathbb{N}, 1 \le x \le \text{kmax}$	Top vertical full level of random- nization	-
randqt randthl	1e-5 0.1	$x \in \mathbb{R}, x \ge 0$ $x \in \mathbb{R}, x \ge 0$	Amplitude of randomnization of qt Amplitude of randomnization of thl	kg kg ⁻¹ K
nsv	0	$x \in \mathbb{N}, 0 \le x \le 100$	Number of additional passive scalars	-
ladaptive	.false.	$x \in \{.\text{false.},.\text{true.}\}$	If .true., this allows the model to vary time step, depending on numerical stability criteria	-
courant	0.7 or 1*	$x \in \mathbb{R}, x > 0$	Courant number	_
peclet	0.15	$x \in \mathbb{R}, x > 0$	Peclet number	_
author	<i>""</i>	x = ""	Name of the author	-
krandumin	1	$x \in \mathbb{N}^*, x \leq \mathrm{kmax}$	Bottom vertical full level of wind randomnization	-
krandumax	0	$x \in \mathbb{N}, x \leq \text{kmax}$	Top vertical full level of wind randomnization	-
randu	0.5	$x \in \mathbb{R}, x \ge 0$	Amplitude of randomnization of wind speed	${ m m~s^{-1}}$
nprocx	1	$x = N_{\text{processors}}/n, n, x \in \mathbb{N}^*$	Number of processors in <i>x</i> direction; if set to 0, MPI will determine suitable value	-
nprocy	0	$x = N_{\text{processors}}/\text{nprocx}$	Number of processors in <i>y</i> direction; if set to 0, MPI will determine suitable value	-

^{*}If iadv_mom $\in \{6,62\}$ or any value of iadv_tke, iadv_thl, iadv_qt or iadv_sv $\in \{6,62,7\}$, courant = 0.7 as standard. Otherwise default value is 1.

2.1.5 Namelist NAMSUBGRID

Option	Default	Possible values	Description	Unit
ldelta	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for diminished sfs in stable flow	-

Option	Default	Possible values	Description	Unit
lmason	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for decreased length scale near the surface	-
cf	2.5	$x \in \mathbb{R}, x > 0$	Filter constant	-
cn	0.76	$x \in \mathbb{R}, x > 0$	Subfilter scale parameter	-
Rigc	0.25	$x \in \mathbb{R}, x > 0$	Critical Richardson number	-
Prandtl	$\frac{1}{3}$	$x \in \mathbb{R}, x > 0$	Prandtl number	-
lsmagorinsky	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for smagorinsky subgrid	-
			scheme	
cs	- 1	$x \in \mathbb{R}, x > 0$	Smagorinsky constant	-
nmason	2	$x \in \mathbb{R}, x > 0$	Exponent in Mason correction	-
			function	
ch1	1.0	$x \in \mathbb{R}, x > 0$	Subfilter scale parameter	-

2.2 Extra modules

2.2.1 Namelist NAMAGScross

Default	Possible values	Description	Unit
.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to enable A-g _s specific output: requires lrsags = .true.	-
dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$		S
	.false.	$x \in \{.\text{false.},.\text{true.}\}$.false. $x \in \{.\text{false.},.\text{true.}\}$ Switch to enable A-g _s specific output; requires lrsags = .true. Time interval for sampling of statis-

2.2.2 Namelist NAMBUDGET

Option	n Default	Possible values	Description	Unit
lbudge	t .false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for turbulent TKE budget calculation	-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
timeav	timeav_glob	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	tics Time interval for writing statistics	s

2.2.3 Namelist NAMBULKMICROSTAT

Option	Default	Possible values	Description	Unit	
lmicrostat	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for microphysics statistics calculation	-	
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s	
timeav	timeav_glob	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	tics Time interval for writing statistics	s	

2.2.4 Namelist NAMBULK3

This namelist is read only if imicro = 11 (bulk microphysics, full mixed-phase scheme of Seifert & Beheng (2006)).

It requires nsv \geq 12 (ie. the number of scalars to be at least 12).

Option	Default	Possible values	Description	Unit
l_setccn	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to automatically set CCN. CCN concentration to value of Nccn0.	-
1_setclouds	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to initialise clouds after the	-
Nccn0	$100.0 \cdot 10^6$	$x \in \mathbb{R}$	first thermodynamic calculation. Initial CCN number concentration; used when l_setccn = .true.	$ m m^{-3}$
Nc0	$70.0 \cdot 10^8$	$x \in \mathbb{R}, \ x \ge 0$	Initial cloud droplet number concentration; used when l_setclouds =	\mid m ⁻³
xc0_min	$4.2 \cdot 10^{-15}$	$x \in \mathbb{R}, \ x \ge 0$.true. Minimum size of initial cloud droplets; used when l_setclouds = .true.	kg
l_corr_neg_qt	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to conserve total water (total humidity+precipitating hydrome-	-
l_c_ccn	.false.	$x \in \{.\text{false.},.\text{true.}\}$	teors) Switch to keep cloud nucleation coefficient constant (prognostic CCN not used, l_setccn ignored)	-
c_ccn	$100.0 \cdot 10^6$	$x \in \mathbb{R}, \ x \ge 0$	Constant coefficient in cloud nucleation tendency; used only when l_ccn_const = .true.	m^{-3}

Option	Default	Possible values	Description	Unit
n_clmax	$150.0 \cdot 10^6$	$x \in \mathbb{R}, \ x \ge 0$	Limit for number of cloud droplets after nucleation; used only when l_ccn_const = .true.	$ m m^{-3}$
l_sb_sat_max	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to stop cloud droplet nucleation in saturation above sat_max	_
sat_max	1.1	$x \in \mathbb{R}, \ x \ge 0$	Limit saturation above which droplet nucleation does not occur; used when l_sb_sat_max = .true.	%
kappa_ccn	0.462	$x \in \mathbb{R}, \ x \ge 0$	Parameter κ in CCN activation spectra	-
x_cnuc	$1.0 \cdot 10^{-12}$	$x \in \mathbb{R}, \ x \ge 0$	Mean size of newly nucleated cloud droplet	kg
N_inuc	1000.0	$x \in \mathbb{R}, \ x \ge 0$	Constant coefficiens in ice nucleation tendency	m^{-3}
n_i_max	1100.0	$x \in \mathbb{R}, \ x \ge 0$	Limit number concentration of nucleated ice	m^{-3}
tmp_inuc	268.15	$x \in \mathbb{R}, \ x \ge 0$	Temperature threshold below which ice nucleation occurs	K
x_inuc	$1.0 \cdot 10^{-12}$	$x \in \mathbb{R}, \ x \ge 0$	Mean size of new ice crystals	kg
l_sb_reisner	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to use Resisner correction* for ice nucleation	-
N_inuc_R	0.01	$x \in \mathbb{R}, \ x \ge 0$	Constant coefficient in modified Fletcher's formula; used when l_sb_reisner = .true.	m^{-3}
c_inuc_R	246.15	$x \in \mathbb{R}, \ x \ge 0$	Temperature coefficient in modified Fletcher's formula; used when l_sb_reisner = .true.	K
a1_inuc_R	0.1	$x \in [0.0, 1.0]$	Lower multiplicative limit in Reisner correction*; used when	-
			l_sb_reisner = .true.	
a2_inuc_R	1000.0	$x \in [1.0, 10^6]$	Upper multiplicative limit in Reisner correction*; used when l_sb_reisner = .true.	-

^{*} Reisner correction is used to prevent very low nucleation very cold temperatures. Following Reisner (1998), the ice nucleation is set to be within on order of magnitude from the modified Fletcher's formula (Seifer & Beheng, 2006). However, this is the lower bound. Upper bound can be set similarly.

2.2.5 Namelist NAMCANOPY

Option	Default	Possible values	Description	Unit
lcanopy ncanopy	.false.	$x \in \{.\text{false.}, .\text{true.}\}$ $x \in \mathbb{N}^*, x \leq \text{kmax}$	Switch to represent canopy drag Amount of layers that contain canopy	-
cd	0.15	$x \in \mathbb{R}, x > 0$	Drag coefficient	_
lai	2	$x \in \mathbb{R}, x \ge 0$	One-sided plant area index of the canopy	-
lpaddistr	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Switch to make use of customized plant area density (prescribed at half levels in paddistr.inp)	-
npaddistr	11	$x \in \mathbb{N}, x \ge 2$	Amount of half levels prescribed in paddistr.inp	-
wth_can	0	$x \in \mathbb{R}$	Prescribed SH canopy flux (at top)	${ m K~m~s^{-1}}$
wqt_can	0	$x \in \mathbb{R}$	Prescribed LE canopy flux (at top)	$kg kg^{-1} m s^{-1}$
wsv_can(1:100)	0	$x \in \mathbb{R}$	Prescribed scalar flux (at top)	$ppb m s^{-1}$
wth_total	.false.	$x \in \{.\text{false.},.\text{true.}\}$	If true, wth_can is including the surface flux	-
wqt_total	.false.	$x \in \{.\text{false.},.\text{true.}\}$	If true, wqt_can is including the surface flux	-
wsv_total(1:100)	.false.	$x \in \{.\text{false.},.\text{true.}\}$	If true, wth_sv is including the surface flux	-
wth_alph	0	$x \in \mathbb{R}$	Decay constant for SH with integrated PAD	-
wqt_alph	0	$x \in \mathbb{R}$	Decay constant for LE with integrated PAD	-
wsv_alph(1:100)	0	$x \in \mathbb{R}$	Decay constant for scalar fluxes with integrated PAD	-

2.2.6 Namelist NAMCAPE

Option	Default	Possible values	Description	Unit
lcape dtav	.false. dtav_glob	$x \in \{. \text{false.}, . \text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Switch to turn CAPE crosssections on and off Time interval for sampling of statistics	

2.2.7 Namelist NAMCHECKSIM

Option	Default	Possible values	Description	Unit	
tcheck	0	$x \in \mathbb{R}, x \ge 0$	Time interval between checks of velocity divergence and Courant numbers	s	

2.2.8 Namelist NAMCHEM

Option	Default	Possible values	Description	Unit
lchem	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to turn chemistry on and off	-
tnor	-	$x \in \mathbb{N}, x \ge N_{\text{reactions}}$	Number of chemical reactions	-
firstchem	1	$x \in \mathbb{N}, 1 \leq x \leq$	Column number in scalar.inp of	-
		lastchem	first chemical	
lastchem	nsv	$x \in \mathbb{N}$, firstchem \leq	Column number in scalar.inp of last	-
		$x \leq \text{nsv}$	chemical	
ldiuvar	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Switches diurnal photolysis reac-	-
			tion rates	
h_ref	12	$x \in \mathbb{R}, 0 \le x < 24$	Hour used to calculate photolysis	h
		,	rates if ldiuvar = .false.	
lcloudKconst	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Switch to make photolysis reaction	_
		, ,	rates independent of cloud pres-	
			ence if .true.	
lchconst	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Reaction rates are based on t_ref	_
		- (p_ref and q_ref instead of calculated	
			T, p and q if .true.	
t_ref	298	$x \in \mathbb{R}, x \ge 0$	Reference temperature	K
q_ref	5.e-3	$x \in \mathbb{R}, x \ge 0$	Reference humidity	kg kg ⁻¹
1		, = *		0 0

Option	Default	Possible values	Description	Unit
p_ref lchmovie	100000 .false.	$x \in \mathbb{R}, x > 0$ $x \in \{\text{.false., .true.}\}$	Reference pressure Switch for extra output to make movies	Pa -
dtchmovie lsegr	60 .false.	$x \in \mathbb{R}, x > 0$ $x \in \{.\text{false.}, .\text{true.}\}$	Time interval to write extra output Switch for information about segre-	s
isegi	.iaise.	$x \in \{\text{.idise.}, \text{.true.}\}$	gation in a Mixed Layer approach	

2.2.9 Namelist NAMCLOUDFIELD

Option	Default	Possible values	Description	Unit
lcloudfield	.false.	$x \in \{. \text{false., .true.}\}$	Switch for cloud field calculations Switch to enable writing of q_l and w values Time interval for sampling of statistics	-
laddinfo	.false.	$x \in \{. \text{false., .true.}\}$		-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$		s

2.2.10 Namelist NAMCROSSSECTION

Option	Default	Possible values	Description	Unit
lcross	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for dumping of crosssec-	-
			tions of the field	
lbinary	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to dump crosssections in bi-	-
			nary files	
dtav	dtav_glob	$x = n \cdot dtmax, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
			tics	
crossheight(1:100)	1: $x = 2$	$x \in \mathbb{N}, 1 \le x \le \text{kmax}$	Heights of the horizontal crosssec-	_
		,	tion	
crossplane	2	$x \in \mathbb{N}, 1 \leq x \leq$	Location of the vertical (xz) plane	_
1		$jtot/N_{processors}$	on every processor	
crossortho	2	$x \in \mathbb{N}, 1 \le x \le \text{itot}$	Location of the vertical (yz) plane	_
		,	J 71	

2.2.11 Namelist NAMDE

Option	Default	Possible values	Description	Unit
SSA laero iDE	0.999 .false.	$x\in\mathbb{R}, 0\leq x\leq 1$ $x\in\{.\mathrm{false.},.\mathrm{true.}\}$ $x\in\mathbb{N}^*,x\leq\mathrm{nsv}$	Representative single scattering albedo Switch to use aerosols instead of clouds for Delta-Eddington calculations Scalar field used as aerosols if laero set to .true.	- -

2.2.12 Namelist NAMFIELDDUMP

Option	Default	Possible values	Description	Unit
lfielddump dtav lbinary ldiracc	.false. dtav_glob .false. .false.	$x \in \{. \text{false.}, . \text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$ $x \in \{. \text{false.}, . \text{true.}\}$ $x \in \{. \text{false.}, . \text{true.}\}$	Switch for dumping of 3d-fields Time interval for sampling of statistics Switch to dump crosssections in binary files Switch to dump into binary direct access files instead of Fortran un-	- S -
klow khigh ncoarse tmin tmax	1 kmax 1 0.0 10 ⁸	$x \in \mathbb{N}, 1 \le x \le \text{khigh}$ $x \in \mathbb{N}, \text{klow} \le x \le \text{kmax}$ $x \in \mathbb{N}, x \ge 1$ $x \in \mathbb{R}, x \ge 0$ $x \in \mathbb{R}, x \ge 0$	formatted files Lowest level of the 3d-field output Highest level of the 3d-field output Factor by which to reduce (sample) the 3d-field to be written (in each horizontal direction) Start time of field dump; not active yet End time of field dump; not active yet	- - - S

2.2.13 Namelist NAMGENSTAT

Option	Default	Possible values	Description	Unit
lstat	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for calculating generic slabaveraged statistics	
dtav	dtav_glob	$x = n \cdot dtmax, n \in \mathbb{N}^*$	Time interval for sampling of statistics	S

Option	Default	Possible v	alues	Description	Unit	
timeav	timeav_glob	$x = n \cdot \text{dtav},$	$n\in \mathbb{N}^*$	Time interval for writing statistics	s	

2.2.14 Namelist NAMHETEROSTATS

Option	Default Possible values		Description	Unit
lheterostats	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for calculating generic <i>x</i> -averaged statistics	-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
ncklimit	kmax	$x\in\mathbb{N}^*, x\leq \mathrm{kmax}$	tics Maximum height index for which x-averages are calculated and written	-

2.2.15 Namelist NAMLSMCROSSSECTION

Option	Default	Possible values	Description	Unit
lcross	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to activate dumping of projections in the land surface layer	-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
crossheight crossplane	2 2	$x \in \mathbb{N}^*, x \le 4$ $x \in \mathbb{N}^*, x \le \frac{\text{jtot}}{\text{nprocy}}$	tics Height of the xy-projection Position of the xz-plane on every processor	-

2.2.16 Namelist NAMLSMSTAT

Option	Default	Possible values	Description	Unit
lstat dtav	.false. dtav_glob	$x \in \{. \text{false.}, . \text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Switch for calculating land surface statistics Time interval for sampling of statistics	- s

Option	Default	Possible v	alues	Description	Unit	
timeav	timeav_glob	$x = n \cdot \text{dtav},$	$n\in \mathbb{N}^*$	Time interval for writing statistics	s	

2.2.17 Namelist NAMMICROPHYSICS

Option	Default	Possible values	Description	Unit
imicro	0	$x \in \{0, 1, 2, 3, 5, 10\}$	Flag for the microphysical scheme: 0 = No microphysics (all-or-nothing scheme) 1 = Drizzle microphysics 2 = Bulk microphysics 3 = Bin microphysics (inactive) 5 = Simple ice microphysics 10 = User defined microphysics. Can only be used for certain cases (using the file moduser.f90) 11 = Bulk microphysics, full mixed-phase scheme of Seifert & Beheng (2006)	-
l_sb	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for KK00 (Khairoutdinov and Kogan, 2000) or SB (Seifert and Beheng, 2001, 2006) scheme resp.	-
l_sedc	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for cloud droplet sedimentation	-
l_rain	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for rain formation and evolution	-
l_mur_cst	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for a constant value of μ_r (in raindrop gamma distribution)	-
l_berry	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Berry-Hsie autoconversion instead of Kessler-Lin	-
l_graupel	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for graupel	_
l_warm	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Check: rune ice micro in warm mode	-
mur_cst	5	$x \in \mathbb{R}, x > 0$	Value for μ_r , a shape parameter for the rain drop number density distribution (used only if l_mur_cst = .true.)	-

Option	Default	Pos	sible values	Description	Unit
Nc_0 sig_g	70e6 1.34	$x \in \mathbb{R},$ $x \in \mathbb{R},$	_	Initial number of cloud droplets Geometric standard deviation of the cloud droplet drop size distri- bution	-
sig_gr	1.5	$x \in \mathbb{R},$	$x \ge 0$	Geometric standard deviation of the rain droplet drop size distribution	-
courantp	1.0	$x \in \mathbb{R},$	x > 0	CFLmax-criterion for precipitation	-

2.2.18 Namelist NAMNETCDFSTATS

Option	Default	Possible values	Description	Unit	
lnetcdf lsync	.true. .false.	$x \in \{.\text{false.},.\text{true.}\}$ $x \in \{.\text{false.},.\text{true.}\}$	Switch to write NetCDF output Switch to synchronize NetCDF files after writing	-	

2.2.19 Namelist NAMNUDGE

Option	Default	Possible values	Description	Unit
lnudge tnudgefac	.false.	$x \in \{.\text{false.}, .\text{true.}\}$ $x \in \mathbb{R}, x > 0$	Switch to activate/deactivate nudging Nudgefactor	-

2.2.20 Namelist NAMquadrant

Option	Default	Possible values	Description	Unit
lquadrant	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to enable quadrant-hole analysis	-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
timeav hole	dtav 0	$\begin{vmatrix} x = n \cdot \text{dtav}, & n \in \mathbb{N}^* \\ x \in \mathbb{R}, & x \ge 0 \end{vmatrix}$	tics Time interval for writing statistics Hole size of Q-H analysis	s -

Option	Default	Possible values	Description	Unit
iwind	1	$x \in \{1, 2, 3\}$	Flag for which wind speed determines quadrant: 1: u 2: v 3: $\sqrt{u^2 + v^2}$	-
klow	2	$x \in \mathbb{N}, 2 \le x \le \text{khigh}$	Lowest (half) level evaluated in Q-	-
khigh	kmax	$x \in \mathbb{N}, x \leq \text{kmax}$	H analysis Highest (half) level evaluated in Q-H analysis	-

2.2.21 Namelist NAMRADIATION

This namelist is only used if the Rapid Radiative Transfer Model for GCMs (RRTMG) is applied, i.e. iradiation = 4.

Option	Default	Possible values	Description	Unit
lCnstZenith	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to apply a fixed solar zenith angle	-
cnstZenith	0	$x \in \mathbb{R}, x \le 90$	Solar zenith angle if lCnstZenith = .true.	0
lCnstAlbedo	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to apply the constant albedoav as albedo instead of the parameterization in RRTMG	-
ioverlap	2	$x \in \{0, 1, 2, 3\}$	Flag for cloud overlap method: 0: Clear only 1: Random 2: Maximum/random 3: Maximum	-
inflglw	2	$x \in \{0, 1, 2\}$	Flag for RRTMG input: 0: Cloud fraction & optical depth 1: Cloud fraction & liquid water path 2: Cloud fraction & liquid water path & ice fraction	-

Option	Default	Possible values	Description	Unit
iceflglw	3	$x \in \{0, 1, 2, 3\}$	Flag for ice particle specification: Detailed information under "ice-flag" in rrtmg_lw_cldprop.f90	-
liqflglw	1	$x \in \{0, 1\}$	Flag for effect of liquid water: 0: optical depth computed as in CCM3 1: optical depth due to water clouds computed using water droplet effective radius input	-
inflgsw	2	$x \in \{0, 1, 2\}$	Flag for RRTMG input: 0: Cloud fraction & optical depth 1: Cloud fraction & liquid water path 2: Cloud fraction & liquid water path & ice fraction	-
iceflgsw	3	$x \in \{1, 2, 3\}$	Flag for ice particle specification: Detailed information under "ice-flag" in rrtmg_lw_cldprop.f90	-
liqflgsw	1	$x \in \{0, 1\}$	Flag for effect of liquid water: 0: optical depth computed as in CCM3 1: optical depth due to water clouds computed using water droplet effective radius input	-
ocean	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to calculate radiation over	-
usero3	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to take O ₃ profile from back-	-
co2factor	1	$x \in \mathbb{R}, x \ge 0$	rad.inp instead of standard profile Multiplication factor for reading CO ₂ input by RRTMG	-
doperpetual	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to not use a diurnal cycle (code not yet inserted if .true.; highly recommended not to enable)	-

Option	Default	Possible values	Description	Unit
doseasons	.true.	$x \in \{. \text{false.}, . \text{true.} \}$	Switch to account for changes in Earth's position from day to day (code not correct if .false.; highly recommended not to disable)	-
iyear	1992	$x \in \mathbb{Z}$	Year of the simulation	-

2.2.22 Namelist NAMRADSTAT

Option	Default	Possible values	Description	Unit
lstat lradclearair	.false.	$x \in \{. \text{false.}, . \text{true.} \}$ $x \in \{. \text{false.}, . \text{true.} \}$	Switch for calculating slabaveraged radiation statistics Another switch for calculating slabaveraged radiation statistics	1
dtav	dtav_glob	$x = n \cdot dtmax, n \in \mathbb{N}^*$	Time interval for sampling of statistics	s
timeav	timeav_glob	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	Time interval for writing statistics	s

2.2.23 Namelist NAMSAMPLING

Option	Default	Possible values	Description	Unit
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statistics	S
timeav	timeav_glob	$x = n \cdot dtav, n \in \mathbb{N}^*$	Time interval for writing statistics	s
lsampcl	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling	-
			cloud $(q_l > 0)$	
lsampco	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling	-
			cloud core $(q_l > 0, \theta'_v > 0)$	
lsampup	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling	-
		_	updrafts $(w > 0)$	
lsampbuup	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling of	-
			buoyant updrafts ($w > 0, \theta'_v > 0$)	
lsampcldup	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling	-
			cloudy updrafts $(q_l > 0, w > 0)$	

Option	Default	Possible values	Description	Unit
lsamptend	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for conditional sampling of tendencies	-

2.2.24 Namelist NAMSIMPLEICESTAT

Option	Default	Possible values	Description	Unit	
lmicrostat	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for simple ice microphysics statistics calculation	-	
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s	
timeav	timeav_glob	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	tics Time interval for writing statistics	S	

2.2.25 Namelist NAMSTATTEND

Option	Default	Possible values	Description	Unit
ltend	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for calculation of tendencies of prognostic variables	-
dtav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
timeav	timeav_glob	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	tics Time interval for writing statistics	S

2.2.26 Namelist NAMSURFACE

Option	Default	Possible values	Description	Unit
isurf	-1	$x \in \{1, 2, 3, 4, 10\}$	Overrides isurf flag of Namelist PHYSICS if used.	-
lmostlocal	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to locally determine	_
lsmoothflux	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Obukhov length Switch to create uniform sensible and latent heat flux over domain	-
lneutral	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to disable stability correc-	-
			tions	
z0	-1		Obsolete	
z0mav	-1	$x \in \mathbb{R}, x > 0$	Roughness length of momentum	m
z0hav	-1	$x \in \mathbb{R}, x > 0$	Roughness length of heat	m
thls	-1	$x \in \mathbb{R}, x > 0$	Surface liquid water potential tem-	K
	_		perature	
ps	-1	$x \in \mathbb{R}, x > 0$	Surface pressure	Pa
ustin	-1	$x \in \mathbb{R}, x \ge 0$	Prescribed friction velocity	\mid m s $^{-1}$
wtsurf	-1	$x \in \mathbb{R}$	Prescribed kinematic temperature	$ m K~m~s^{-1}$
			flux	

Option	Default	Possible values	Description	Unit
wqsurf wsvsurf(1:nsv) tsoilav tsoildeepav	-1 0 -	$x \in \mathbb{R}$ $x \in \mathbb{R}[100]$ $x \in \mathbb{R}[4], x[i] > 0$ $x \in \mathbb{R}, x > 0$	Prescribed kinematic moisture flux Prescribed surface scalar flux Initial soil temperature (for 4 layers, only used if isurf = 1) Soil bottom temperature (if isurf = 1)	kg kg ⁻¹ m s ⁻ ppb m s ⁻¹ K
phiwav	-	$x \in \mathbb{R}[4],$ $0 \le x[i] \le 0.472$	Soil moisture (if isurf = 1 and preferably below 0.323)	$\mathrm{m}^3\mathrm{m}^{-3}$
rootfav	-	$ x \in \mathbb{R}[4], $ $0 \le x[i] \le 1, $ $\sum_{i} x[i] = 1 $	Root fraction (if isurf = 1)	-
Cskinav	-1	$x \in \mathbb{R}, x \ge 0$	Heat capacity skin layer (if isurf = 1)	$ m J K^{-1} m^{-2}$
lambdaskinav	-1	$x \in \mathbb{R}, x \ge 0$	Heat conductivity skin layer (if isurf = 1)	$J s^{-1} K^{-1} m^{-2}$
albedoav Qnetav	-1 -1	$x \in \mathbb{R}, 0 \le x \le 1$ $x \in \mathbb{R}$	Albedo (if isurf = 1) Net radiation (if iradiation \neq 1 and isurf = 1)	$J { m s}^{-1} { m m}^{-2}$
cvegav	-1	$x \in \mathbb{R}, x \ge 0$	Vegetation cover	_
Wlav	-1	$x \in \mathbb{R}, x \ge 0$	Initial water cover on vegetation	m
rsminav	-1	$x \in \mathbb{R}, x \ge 0$	Minimal vegetation resistance (if isurf = 1)	$\mathrm{s}\mathrm{m}^{-1}$
rssoilminav	-1	$x \in \mathbb{R}, x \ge 0$	Minimum soil evaporation resistance	-
LAIav	-1	$x \in \mathbb{R}, x \ge 0$	Leaf area index (if isurf = 1)	$\mathrm{m}^2\mathrm{m}^{-2}$
gDav	-	$x \in \mathbb{R}, x \ge 0$	Correction for evaporation of tall vegetation (if isurf = 1)	-
rsisurf2	0	$x \in \mathbb{R}, x \ge 0$	Vegetation resistance (if isurf = 2)	${ m s~m^{-1}}$
lhetero	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to apply heterogeneous surfaces	-
xpatches	2	$x \in \mathbb{N}, 1 \le x \le 16$	Amount of patches in the x-direction	-
ypatches	1	$x \in \mathbb{N}, 1 \le x \le 16$	Amount of patches in the y-direction	-
land_use(1:16,1:16)	0	$x \in \mathbb{N}, 1 \le x \le 10$	Indicator for the land type	_
loldtable	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Switch to use surface.inp.xxx instead of updated surface. <name>.inp.xxx</name>	-

Option	Default	Possible values	Description	Unit
lrsags	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to use A- g_s for resistance calculations (if isurf = 1)	-
lCO2Ags	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to calculate CO_2 fluxes with A-g _s (if lrsAgs = .true.)	-
planttype	3	$x \in \{3, 4\}$	Switch between (C)3 and (C)4	-
lrelaxgc	.false.	$x \in \{.\text{false.},.\text{true.}\}$	plants for A-g _s Switch to nudge towards calculated conductivity instead of instantaneous adaptation	-
kgc	0.00113		Response rate for stomatal conductivity	s^{-1}
lrelaxci	.false.	$x \in \{.\text{false.}, .\text{true.}\}$	Switch to nudge towards calculated internal CO ₂ concentration instead of instantaneous adaptation	-
kci	0.00113		Response rate for internal CO ₂ concentration	s^{-1}
phi	0.472	$x \in \mathbb{R}, x > 0$	volumetric soil porosity	_
phifc	0.323	$x \in \mathbb{R}, x > 0$	volumetric moisture at field capacity	-
phiwp	0.171	$x \in \mathbb{R}, x > 0$	volumetric moisture at wilting point	-
R10 lsplitleaf	0.23 .false.	$x \in \mathbb{R}, x > 0$ $x \in \{.\text{false.}, .\text{true.}\}$	Respiration at 10 °C Switch to split A-g _s calculations over different parts of the leaf	$mg m^{-2} s^{-1}$

2.2.27 Namelist NAMTESTBED

Option	Default	Possible values	Description	Unit
ltestbed ltb_sv	.false. .false.	$x \in \{.\text{false.}, .\text{true.}\}\$ $x \in \{.\text{false.}, .\text{true.}\}$	Switch for testbed functionality Switch to load scalar profiles from testbed	-
tb_taunudge tb_zminnudge	10800. 0.	$ x \in \mathbb{R}, x > 0 $ $ x \in \mathbb{R}, x \ge 0 $	Nudging timescale Altitude above which is nudging applied	s m

2.2.28 Namelist NAMTIMESTAT

Option	Default	Possible values	Description	Unit
ltimestat dtav	.false. dtav_glob	$x \in \{.\text{false.},.\text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Switch for calculation of time series Time interval for sampling of statis- tics	- s
iblh_var	-1	$x \in \{-1, -2, -3\}$	Flag for the variable used to calculate boundary-layer height: -1 = virtual pot. temp. θ_v -2 = liquid water pot. temp. θ_l -3 = total humidity q_t	-
iblh_meth	2	$x \in \{1, 2, 3\}$	Flag for the method used to calculate boundary-layer height: 1 = use flux of selected variable 2 = use gradient of selected variable 3 = use a threshold (auto or user specified)	-
blh_thres blh_nsamp	-1 4	$x \in \mathbb{R}, x \ge 0$ $x \in \mathbb{N}^*, x \le \text{kmax}$	Threshold for the selected variable, used only for iblh_thres method Number of levels to integrate over	K or kg kg ⁻¹

2.3 Addon modules

2.3.1 Namelist NAMPARTICLES

Option	Default	Possible values	Description	Unit
lpartic	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to enable/disable this routine	-
lpartsgs	.true.	$x \in \{.\text{false.},.\text{true.}\}$	Switch for subgrid diffusion	-
intmeth	3	$x \in \{0, 3\}$	Flag for time integration scheme 0 = particles stand still 3 = Adams-Bashfort second order scheme	-
lstat dtav	.false. 60	$x \in \{.\text{false.}, .\text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Switch for particle statistics Time interval for sampling of statistics	s s

Option	Default	Possible values	Description	Unit
timeav ldump timedump npartdump	3600 .false. 3600	$x = n \cdot \text{dtav}, n \in \mathbb{N}^*$ $x \in \{.\text{false.}, .\text{true.}\}$ $x \in \mathbb{R}, x > 0$ $x \in \mathbb{N}, 0 \le x \le 10$	Time interval for writing statistics Switch for dump of particle field Time interval for particle field dump Number of variables written at $timedump$, in order: x, y, z, u, v, w , $\theta_l, \theta_v, q_t, q_l$	s - s

2.3.2 Namelist NAMprojection

Old version of modcrosssection (Paragraph 2.2.10). Usage of modprojection is not advised.

	Option	Default	Possible values	Description	Unit
11	oroject	.false.	$x \in \{.\text{false.},.\text{true.}\}$	Switch to activate dumping of projections of the field	-
d	tav	dtav_glob	$x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$	Time interval for sampling of statis-	s
p	rojectheight	2	$x \in \mathbb{N}^*, x \le \mathrm{kmax}$	tics Height of the xy-projection	-

2.3.3 Namelist NAMSTRESS

Option	Default	Possible values	Description	Unit
lstress dtav timeav	.false. dtav_glob timeav_glob	$x \in \{. \text{false.}, . \text{true.}\}$ $x = n \cdot \text{dtmax}, n \in \mathbb{N}^*$ $x = n \cdot \text{dtav}, n \in \mathbb{N}^*$	Switch for turbulent stress budget Time interval for sampling of statis- tics Time interval for writing statistics	s s

2.3.4 Namelist NAMTILT

Option	Default	Possible values	Description	Unit
ltilted alfa lstat	.false. 0 .true.	$x \in \{.\text{false.}, .\text{true.}\}$ $x \in \mathbb{R}, -\frac{\pi}{2} \le x \le \frac{\pi}{2}$ $x \in \{.\text{false.}, .\text{true.}\}$	Switch for a tilted boundary layer Tilt angle Switch for statistics	- rad -

Option	Default	Possible values	Description	Unit
	dtav_glob timeav_glob	$x=n\cdot \mathrm{dtmax}, n\in\mathbb{N}^*$ $x=n\cdot \mathrm{dtav}, n\in\mathbb{N}^*$	Time interval for sampling of statistics Time interval for writing statistics	s s

2.3.5 Namelist SOLVER

Option	Default	Possible values	Description	Unit
solver_id	0	$x \in \{0,, 6\}$	Poisson solver. 0 = FFT (default) 1 = SMG 2 = PFMG 3 = BiCGSTAB 4 = GMRES 5 = PCG 6 = LGMRES	-
precond		$x \in \{0, 1, 2, 7, 8, 9\}$	Preconditioner. When solver_id ∈ {4,5,6,7}: 0 - SMG preconditioner (n_pre, n_post) 1 - PFMG preconditioner (n_pre, n_post) 7 - Jacobi preconditioner (solver_id=5) 8 - DS preconditioner 9 - no preconditioner When solver_id ∈ {2}: 1 - wighted Jacobi 2 - red-black GS	-
n_pre	1	$x \in \mathbb{N}$	Number of pre relaxation steps. When solver_id $\in \{1, 2\}$ or precond $\in \{0, 1, 2\}$	-
n_post	1	$x \in \mathbb{N}$	Number of post relaxation steps. When solver_id $\in \{1, 2\}$ or precond $\in \{0, 1, 2\}$	-

Opt	ion	Default	Possible values	Description	Unit
tolera	ance	10 ⁻⁸	x > 0	Tolerance threshold for stopping the iterative solver	-

In the SOLVER namelist the method for solving the Poisson equation can be selected. The traditional method is FFT. The other methods use iterative linear algebra methods from the HYPRE library. These can only be used if DALES has been compiled with HYPRE support, which is optional. The iterative methods were introduced in DALES version 4.3, and are still considered experimental. In general, FFT is faster on a single or a few cores, but the iterative methods may scale better. As a starting point, the following parameters can be used:

```
&SOLVER
solver_id = 2
precond = 2
n_pre = 2
n_post = 2
tolerance = 1E-12
```

Bibliography

- T. Heus, C. van Heerwaarden, and J. van der Dussen. *Dutch Atmospheric Large Eddy Simulation: user manual*, November 2009.
- M. Khairoutdinov and Y. Kogan. A new cloud physics parametrization in a large-eddy simulation model of marine stratocumulus. *Monthly Weather Review*, 128:229–243, 2000.
- A. Seifert and K.D. Beheng. A double-moment parameterization for simulating autoconversion, accretion and selfcollection. *Atmospheric Research*, 59-60:265–281, 2001.
- A. Seifert and K.D. Beheng. A two-moment cloud microphysics parameterization for mixed-phase clouds. part 1:model description. *Meteorology and Atmospheric Physics*, 92:45–66, 2006.