Vertical profiles scalar		
Mean		
rS	scalar (RA)	\overline{s}
rQ	scalar source (RA)	
rS_y fS	y-derivative of scalar (RA) scalar (FA)	$\overline{\partial_y s} \ \langle s angle$
fSy	y-derivative of scalar (FA)	$\langle \partial_y s angle$
fQ	scalar source (FA) Fluctuations	
Rsu	covariance R_{su} (of scalar s and velocity u)	$\overline{s'u'}$
Rsv	covariance R_{sv} (of scalar s and velocity v)	$\overline{s'v'}$
Rsw rS2	covariance R_{sw} (of scalar s and velocity w) scalar variance R_{ss} (RA)	$\frac{\overline{s'w'}}{\overline{s's'}}$
rS3	Section volume 10ss (161)	$\overline{s's's'}$
rS4 fS2	geolog voriones (FA)	s's's's'
fS3	scalar variance (FA)	$\left\langle s's' ight angle \left\langle s's's' ight angle$
fS4		$\langle s's's's' \rangle$
G 0	DerivativeFluctuations	70
S_x2 S_y2		$rac{(\partial_x s')^2}{(\partial_y s')^2}$
S_z2		$\frac{(\partial y \mathcal{E}')}{(\partial_z s')^2}$
S_x3		$\frac{\overline{(\partial_x s')^3}}{\overline{(\partial_x s')^3}}$
S_y3 S_z3		$rac{(\partial_y s')^3}{(\partial_z s')^3}$
S_x4		$\overline{(\partial_x s')^4}$
S_y4 S_z4		$rac{\overline{(\partial_y s')^4}}{(\partial_z s')^4}$
υ.Σ4	RssBudget	$(O_z S^c)^{-1}$
Rss_t	time-rate of change of R_{ss}	$\overline{\partial_t R_{ss}}$
Css	advection in y-direction	$-\langle v \rangle \ \partial_y \overline{s's'}$
Pss Ess	gradient production molecular dissipation	$-2\overline{s'v'} \stackrel{.}{\partial}_y \langle s angle$
Tssy1	turbulent transport due to triple correlation	$\overline{s's'v'}$
Tssy2 Tssy_y	transport turbulent transport	$-2\kappa_d \overline{s'} \partial_y \overline{s'} $ $\partial_y (\text{Tssy1} + \text{Tssy2})$
Dss	diffusion variable-density term	$O_y(155y1 + 155y2)$
Qss	source	
D. A	RsuBudget	0. D
Rsu_t Csu	time-rate of change of R_{su} advection in y-direction	$egin{array}{l} \overline{\partial_t R_{su}} \ -\langle v angle \ \partial_y \overline{s'u'} \end{array}$
Psu	shear and gradient production	$-\frac{\langle v' \rangle}{s'v'}\partial_y\langle u \rangle - \overline{u'v'}\partial_y\langle s \rangle$
Esu PIsu	molecular dissipation pressure redistribution	$\overline{p'\partial_x s'}$
Tsuy1	turbulent transport due to triple correlation	$\frac{F}{s'u'v'}$
Tsuy2 Tsuy_y	transport turbulent transport	$\partial_y(\mathrm{Tsuy1} + \mathrm{Tsuy2})$
Dsu	diffusion variable-density term	$O_y(1\operatorname{Suy} 1 + 1\operatorname{Suy} 2)$
Gsu Bsu	pressure-flux buoyant production	0
Fsu	Coriolis production	$f_y \overline{s'w'}$
Qsu	source	
$egin{array}{cccccccccccccccccccccccccccccccccccc$		
Csv	time-rate of change of R_{sv} advection in y-direction	$egin{aligned} \overline{\partial_t R_{sv}} \ -\langle v angle \ \partial_y \overline{s'v'} \ -\overline{s'v'} \partial_y \langle v angle - \overline{v'v'} \partial_y \langle s angle \end{aligned}$
Psv	shear and gradient production	$-\overrightarrow{s'v'}\partial_y\langle v angle - \overrightarrow{v'v'}\partial_y\langle s angle$
Esv PIsv	molecular dissipation pressure redistribution	$\overline{p'\partial_y s'}$
Tsvy1	turbulent transport due to triple correlation	$\frac{1}{s'v'v'}$
Tsvy2 Tsvy3	transport transport	$\overline{p's'}$
$Tsvy_{-}y$	turbulent transport	$\partial_y(\text{Tsvy1} + \text{Tsvy2} + \text{Tsvy3})$
Dsv Gsv	diffusion variable-density term pressure-flux	$\overline{s'\partial_n p'}$
Bsv	buoyant production	$rac{\overline{s'}\partial_y p'}{ ho b' \overline{s'}}$
Fsv Qsv	Coriolis production source	0
RswBudget		
Rsw_t	time-rate of change of R_{sw}	$\overline{\partial_t R_{sw}}$
Csw Psw	advection in y-direction shear and gradient production	$\begin{array}{c} -\langle v \rangle \ \partial_y \overline{s'w'} \\ -\overline{s'v'} \partial_y \langle w \rangle \ -\overline{v'w'} \partial_y \langle s \rangle \end{array}$
Esw	molecular dissipation	
PIsw Tswy1	pressure redistribution turbulent transport due to triple correlation	$rac{\overline{p'}\partial_z s'}{s'v'w'}$
Tswy2	transport due to triple correlation transport	ου ω
Tswy_y Dsw	turbulent transport diffusion variable-density term	$\partial_y(\mathrm{Tswy1} + \mathrm{Tswy2})$
Gsw	pressure-flux	0
Bsw Fsw	buoyant production Coriolis production	$0 - f_u \overline{s'u'}$
Qsw	source source	Jy & &
CrossScalars		
Cs1 Css1		
Roughness		
Sbcs	scalar boundary values applied on solids	
eps_0	fluid fraction (grid-based approach)	
eps_1 eps_f	solid fraction (grid-based approach) fluid fraction (volume-based approach)	
eps_s	solid fraction (volume-based approach)	