

Name	Initial ice thickness	Surface mass balance	Sub-shelf melt	Basal friction
SPINUP	Plastic thickness	26 ka BP	26.3 m yr ⁻¹	Standard (Fig. 4a)
RETREAT	SPINUP	26 ka BP + 1.5 K	47.1 m yr ⁻¹	Standard
RETREAT_ATMOS	SPINUP	26 ka BP + 1.5 K	26.3 m yr ⁻¹	Standard
RETREAT_OCN	SPINUP	26 ka BP	47.1 m yr ⁻¹	Standard
READVANCE_xxxxyr	Retreat at model x year (800-year intervals)	26 ka BP	26.3 m yr ⁻¹	Standard
RETREAT_NOSHELF	SPINUP	26 ka BP + 1.5 K	100 m yr ⁻¹	Standard
READVANCE_COOLING	Stable READVANCE_8000yr	26 ka BP - 1.5 K	26.3 m yr ⁻¹	Standard
SPINUP_MAXFRICT	Plastic thickness	26 ka BP	26.3 m yr ⁻¹	Standard x 1.5
SPINUP_MINFRICT	Plastic thickness	26 ka BP	26.3 m yr ⁻¹	Standard x 0.5