

POP hindcast experiments

POP Hindcast Experiments

Ocean-Along

<center>Experiment	Description	Initialization	Diagnostics			
			Atmosphere	Ice	Land	Ocean
gx1v3.210	ccsm3.0beta20, CORE-II hindcast, 1958-2000, 3 cycles then extended	Levitus/PHC2	Atm	Ice	Lnd	120-129 (1991-2000), pd.timeseries, WOCE. comparisons, SST.eofs,
c3_5_19.01	ccsm3.5beta19, 1949-2006, NCEP /GCGCS/GISS /SSMI, zgrid_100_3m-250m.txt, turned weak S restore OFF for third cycle	Levitus/PHC2	Atm	Ice	Lnd	pd.timeseries, 30-33(1978-1981), 43-52 (1991-2000), 101-110 (1991-2000), 159-168 (1991-2000), WOCE. comparisons, SST.eofs,
c3_5_19.11	ccsm3.5beta19, 1949-2006, NCEP /GCGCS/GISS /SSMI, zgrid_60_10m-250m.txt (CCSM3.5 default)	Levitus/PHC2	Atm	Ice	Lnd	pd.timeseries, 6-10 (1954-1958), 39-43 (1987-1991), 101-110 (1991-2000), 159-168(1991-2000), WOCE. comparisons,
g3_5_19.01	Coupled POP-CICE, ccsm3.5beta19, 1949-2006, NCEP /GCGCS/GISS /SSMI, zgrid_100_3m-250m.txt	Levitus/PHC2	Atm	yrs1-61, yrs1-74,	Lnd	pd.timeseries, 6-10(1954-1958), 16-20 (1964-1968), 43-52 (1991-2000), 54-58 (2002-2006), WOCE. comparisons,
g3_5_19.11	Coupled POP-CICE, ccsm3.5beta19, 1949-2006, NCEP /GCGCS/GISS /SSMI, zgrid_60_10m-250m.txt (CCSM3.5 default)	Levitus/PHC2	Atm	yrs1-58,	Lnd	16-20 (1964-1968), 39-43 (1987-1991), 43-52 (1991-2000), pd.timeseries,