

# Timings for two fully coupled simulations: the development run (BC/dust) and master (no BC/dust)

## BC/dust in sea ice

# simulated years / cmp-day =	5.227
# simulated years / cmp-day =	5.603
# simulated years / cmp-day =	5.598
# simulated years / cmp-day =	5.604
# simulated years / cmp-day =	5.579
# simulated years / cmp-day =	5.578

## No BC/dust in sea ice

# simulated years / cmp-day =	7.890
# simulated years / cmp-day =	7.896
# simulated years / cmp-day =	7.913
# simulated years / cmp-day =	7.849
# simulated years / cmp-day =	7.922
# simulated years / cmp-day =	7.673