

Minimum output contribution for CHFP
 Monthly Mean Fields

Ocean Variables

0 t,e,y,x	saltflux	"kg/m^2/s"
0 t,e,y,x	Total Surface Heat Flux, Including SW	"watt/m^2"
40 t,e,z,y,x	sea_water_salinity	"PSU"
0 t,e,y,x	solar short-wave heat flux positive to the downward	"watt/m^2"
0 t,e,y,x	Windstress in grid-x direction	"dyne/cm^2"
0 t,e,y,x	Windstress in grid-y direction	"dyne/cm^2"
40 t,e,z,y,x	Potential Temperature	"degreeC"
40 t,e,z,y,x	Velocity in grid-x direction	"cm/s"
40 t,e,z,y,x	Velocity in grid-y direction	"cm/s"
40 t,e,z,y,x	Velocity in grid-z direction	"cm/s"
0 t,e,y,x	Sea Surface Height	"cm"
0 t,e,y,x	Mixed-Layer Depth	"cm"

Atmosphere Variables

0 t,e,y,x	cloud_area_fraction	"1"
0 t,e,y,x	surface_upward_latent_heat_flux	"W m-2"
0 t,e,y,x	surface_downward_sensible_heat_flux	"W m-2"
7 t,e,z,y,x	specific_humidit	"kgkg-1"
0 t,e,y,x	land_area_fraction	"1"
0 t,e,y,x	surface_geopotential	"m2s-2"
0 t,e,y,x	lwe_precipitation_rate	"m/s"
0 t,e,y,x	air_pressure_at_sea_level	"Pa"
0 t,e,y,x	surface_net_downward_longwave_flux	"W m-2"
0 t,e,y,x	tom_net_downward_longwave_flux	"W m-2"
0 t,e,y,x	surface_downwelling_shortwave_flux_in_air	"W m-2"
0 t,e,y,x	surface_net_downward_shortwave_flux	"W m-2"
0 t,e,y,x	toa_net_downward_shortwave_flux	"W m-2"
0 t,e,y,x	tom_net_downward_shortwave_flux	"W m-2"
0 t,e,y,x	lwe_thickness_of_surface_snow_amount	"m"
7 t,e,z,y,x	air_temperature	"K"
0 t,e,y,x	2m air_temperature	"K"
0 t,e,y,x	zonal_surface_stress	"N m-2"
0 t,e,y,x	meridional_surface_stress	"N m-2"
0 t,e,y,x	surface_temperature	"K"
0 t,e,y,x	surface_maximum_temperature_over_output_period	"K"
0 t,e,y,x	surface_minimum_temperature_over_output_period	"K"
7 t,e,z,y,x	eastward_wind	"ms-1"
7 t,e,z,y,x	northward_wind	"ms-1"
7 t,e,z,y,x	geopotential_height	"m"