netcdf WANDO\_ {

dimensions:

 lat = 141 ;

 lon = 308 ;

 time = UNLIMITED ; // (30 currently)

 depth = 11 ;

variables:

 float bathymetry(lat, lon) ;

 bathymetry:long\_name = "bathymetry" ;

 bathymetry:standard\_name = "sea\_floor\_depth\_below\_geoid" ;

 bathymetry:units = "m" ;

 bathymetry:\_FillValue = -9.899999e+15f ;

 bathymetry:missing\_value = -99.f ;

 bathymetry:valid\_min = -50.f ;

 bathymetry:valid\_max = 11000.f ;

 bathymetry:maximum = 222.64f ;

 bathymetry:minimum = -3.27f ;

 float lat(lat) ;

 lat:long\_name = "latitude" ;

 lat:standard\_name = "latitude" ;

 lat:units = "degrees\_north" ;

 lat:\_FillValue = -9.899999e+15f ;

 lat:valid\_min = -90.f ;

 lat:valid\_max = 90.f ;

 lat:missing\_value = -9.899999e+15f ;

 float lon(lon) ;

 lon:long\_name = "longitude" ;

 lon:standard\_name = "longitude" ;

 lon:units = "degrees\_east" ;

 lon:\_FillValue = -9.899999e+15f ;

 lon:valid\_min = -180.f ;

 lon:valid\_max = 180.f ;

 lon:missing\_value = -9.899999e+15f ;

 float salinity(time, depth, lat, lon) ;

 salinity:long\_name = "sea water salinity" ;

 salinity:standard\_name = "sea\_water\_salinity" ;

 salinity:units = "PSU" ;

 salinity:\_FillValue = -9.899999e+15f ;

 salinity:valid\_min = 0.f ;

 salinity:valid\_max = 40.f ;

 salinity:maximum = 34.895f ;

 salinity:minimum = 31.46036f ;

 float temperature(time, depth, lat, lon) ;

 temperature:long\_name = "sea water temperature" ;

 temperature:standard\_name = "sea\_water\_temperature" ;

 temperature:units = "degC" ;

 temperature:\_FillValue = -9.899999e+15f ;

 temperature:valid\_min = 0.f ;

 temperature:valid\_max = 50.f ;

 temperature:maximum = 20.69478f ;

 temperature:minimum = 2.515f ;

 double time(time) ;

 time:long\_name = "time" ;

 time:standard\_name = "time" ;

 time:units = "seconds since 2005-01-01 00:00:00" ;

 float u(time, depth, lat, lon) ;

 u:long\_name = "eastward sea water velocity" ;

 u:standard\_name = "eastward\_sea\_water\_velocity" ;

 u:units = "m s-1" ;

 u:\_FillValue = -9.899999e+15f ;

 u:valid\_min = -5.f ;

 u:valid\_max = 5.f ;

 u:maximum = 2.431473f ;

 u:minimum = -2.452325f ;

 float v(time, depth, lat, lon) ;

 v:long\_name = "northward sea water velocity" ;

 v:standard\_name = "northward\_sea\_water\_velocity" ;

 v:units = "m s-1" ;

 v:\_FillValue = -9.899999e+15f ;

 v:valid\_min = -5.f ;

 v:valid\_max = 5.f ;

 v:maximum = 2.848348f ;

 v:minimum = -2.993867f ;

// global attributes:

 :Title = "project KMA Ocean/Coastal Operational Forecasting" ;

 :Conventions = "CF-1.0" ;

 :netcdf\_version\_id = "3.6.3" ;

}