

```

netcdf med12.obc.coordinates {
dimensions:
    yb = 1 ;
    xbT = 3218 ;
    xbU = 3200 ;
    xbV = 3201 ;
variables:
    int nbit(yb, xbT) ;
    int nbii(yb, xbU) ;
    int nbiv(yb, xbV) ;
    int nbjt(yb, xbT) ;
    int nbju(yb, xbU) ;
    int nbjv(yb, xbV) ;
    int nbrt(yb, xbT) ;
    int nbru(yb, xbU) ;
    int nbrv(yb, xbV) ;
    float elt(yb, xbT) ;
        elt:units = "metres" ;
    float elu(yb, xbU) ;
        elu:units = "metres" ;
    float elv(yb, xbV) ;
        elv:units = "metres" ;
    float e2t(yb, xbT) ;
        e2t:units = "metres" ;
    float e2u(yb, xbU) ;
        e2u:units = "metres" ;
    float e2v(yb, xbV) ;
        e2v:units = "metres" ;
    float glamt(yb, xbT) ;
        glamt:units = "degrees_east" ;
    float glamu(yb, xbU) ;
        glamu:units = "degrees_east" ;
    float glamv(yb, xbV) ;
        glamv:units = "degrees_east" ;
    float gphit(yb, xbT) ;
        gphit:units = "degrees_north" ;
    float gphiu(yb, xbU) ;
        gphiu:units = "degrees_north" ;
    float gphiv(yb, xbV) ;
        gphiv:units = "degrees_north" ;

// global attributes:
    :file_name = "med12.obc.coordinates.reorder.nc" ;
    :rimwidth = 9 ;
    :NCO = "3.9.9" ;
}

```