```
netcdf med12.obc.coordinates {
dimensions:
      yb = 1;
      xbT = 3218;
      xbU = 3200;
      xbV = 3201;
variables:
      int nbit(yb, xbT);
      int nbiu(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 e1v(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";
}
```