

## METADATO GLIDER NC

Source:

ifm07\_depl08\_glider\_gridded.nc

Format:

classic

Global Attributes:

Conventions = 'CF-1.6, OceanSites Manual-1.3, EGO glider users manual 1.3, ACDD-1.3'

netcdf\_version = '3.5'

GEOMAR\_netcdf\_version = '6'

GEOMAR\_po\_svn\_global\_revision\_when\_writing = 470

Conventions\_comment = 'this file is not strict according to OceanSites, EGO, or ACDD'

Metadata\_Conventions = 'Unidata Dataset Discovery v1.0'

format\_version = '1.3'

standard\_name\_vocabulary = 'CF-1.6, v19'

featureType = 'trajectory'

cdm\_data\_type = 'Trajectory'

coverage\_content\_type = 'physicalMeasurement'

nodc\_template\_version =  
'NODC\_NetCDF\_TrajectoryProfile\_Orthogonal\_Template\_v1.0'

title = 'Netcdf file created from GEOMAR processed glider data. Based on data from file ifm07\_depl08\_final\_gridded.mat . Glider deployment ID : ifm07\_depl08 start: 2013-01-07 area: Peru'

summary = 'void'

platform = 'void'

instrument = 'void'

uuid = '97f416af-833f-437a-abb6-3d40b979c564'

sea\_name = 'South Pacific Ocean'

id =  
'GERMANY\_GEOMAR\_FB1\_PO\_GLIDERDEPLOYMENT\_VERTICAL\_GRIDDED\_IFM07\_DEPLO8\_2018-02-19T16:01:19Z'

naming\_authority = 'GEOMAR, de.geomar'  
time\_coverage\_start = '2013-01-07T13:53:37Z'  
time\_coverage\_end = '2013-03-01T11:32:29Z'  
time\_coverage\_resolution = 'void'  
time\_coverage\_units = 'void'  
geospatial\_vertical\_min = 0  
geospatial\_vertical\_max = 202  
geospatial\_vertical\_units = 'dbar'  
geospatial\_vertical\_resolution = 'void'  
geospatial\_vertical\_positive = 'down'  
institution = 'GEOMAR: Helmholtz Centre for Marine Research Kiel (GEOMAR)'  
principal\_investigator = 'void'  
principal\_investigator\_url = 'void'  
principal\_investigator\_email = 'void'  
creator\_name = 'see contributor\_name attribute'  
creator\_url = 'void'  
creator\_email = 'see contributor\_email attribute'  
project = 'SFB754'  
processing\_level = 'void'  
references = 'void'  
keywords\_vocabulary = 'void'  
keywords = 'void'  
acknowledgment = 'void'  
contributor\_name = 'Torsten Kanzow ,  
Gerd Krahnemann ,  
Gerd Krahnemann ,  
Gerd Krahnemann ,  
Gerd Krahnemann ,'  
contributor\_role = 'Principal Investigator for the Deployment ,

Responsible Scientist ,  
 Deploying Person ,  
 Publisher ,  
 GEOMAR FB1 PO data manager converting to NetCDF ,'

contributor\_email = 'tkanzow@awi.de ,  
 gkrahmann@geomar.de ,  
 gkrahmann@geomar.de ,  
 gkrahmann@geomar.de ,  
 gkrahmann@geomar.de ,'

date\_created = '2018-02-19T16:01:19Z'  
 date\_modified = '2018-02-19T16:01:19Z'  
 date\_update = '2018-02-19T16:01:19Z'  
 update\_interval = 'void'  
 publisher\_name = 'see contributor\_name attribute'  
 publisher\_email = 'see contributor\_email attribute'  
 publisher\_url = 'void'  
 history = '2018-02-19T16:01:19Z : initial saving of data in NetCDF format'  
 license = 'CC-BY , see also <http://www.pangaea.de> and  
<http://www.geomar.de>'  
 metadata\_link = 'void'  
 data\_type = 'OceanSITES profile-series data'  
 institution\_references = 'http://www.geomar.de'  
 wmo\_platform\_code = 'void'  
 ices\_platform\_code = 'void'  
 data\_mode = 'D'  
 data\_mode\_list = 'R:real-time data

P:provisional data (this means RAW data)

D:delayed-mode data (this means calibrated FINAL data)

M:mixture of the above'

geospatial\_lat\_min = -12.7788  
geospatial\_lat\_max = -12.2667  
geospatial\_lat\_units = 'degrees\_north'  
geospatial\_lon\_min = -77.7577  
geospatial\_lon\_max = -77.1069  
geospatial\_lon\_units = 'degrees\_east'  
observatory = 'void'  
sdn\_edmo\_code = '2947'  
responsible\_scientist = 'see contributor\_name attribute'  
deployment\_code = 'ifm07\_depl08'  
platform\_code = 'void'  
instrument\_type = 'Teledyne Webb Research Slocum G1 shallow '  
instrument\_serial\_number = '162'  
deployment\_cruise\_identifier = 'met\_092\_1'  
deployment\_cruise\_leg = '1'  
deployment\_ship\_name = 'Meteor III'  
deployment\_cruise\_expocode = '06M320130105'  
recovery\_cruise\_expocode = '06M320130207'  
recovery\_cruise\_identifier = 'met\_093\_1'  
recovery\_cruise\_leg = '1'  
recovery\_ship\_name = 'Meteor III'

Dimensions:

PRES = 203

PROFILE\_INDEX = 4274

Variables:

PROFILE\_INDEX

Size: 4274x1

Dimensions: PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'Profile counter. If available the same as the internal profile number otherwise a simple counter.'

standard\_name = 'profile'

units = '1'

valid\_min = 1

valid\_max = 4274

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

PROFILE\_INDEX\_QC

Size: 4274x1

Dimensions: PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for PROFILE\_INDEX'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'

PRES

Size: 203x1

Dimensions: PRES

Datatype: double

Attributes:

long\_name = 'pressure'

standard\_name = 'sea\_water\_pressure'

units = 'dbar'

valid\_min = 0

valid\_max = 202

axis = 'Z'

positive = 'down'

PRES\_QC

Size: 203x1

Dimensions: PRES

Datatype: int8

Attributes:

long\_name = 'quality flag for PRES'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'

LATITUDE

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'latitude'

standard\_name = 'latitude'

units = 'degrees\_north'

valid\_min = -12.7788

valid\_max = -12.2667

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

LATITUDE\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for LATITUDE'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'

#### LONGITUDE

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'longitude'

standard\_name = 'longitude'

units = 'degrees\_east'

valid\_min = -77.7577

valid\_max = -77.1069

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

#### LONGITUDE\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for LONGITUDE'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value  
8:interpolated\_value  
9:missing\_value'

## TEMP

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'in situ temperature'  
standard\_name = 'sea\_water\_temperature'  
units = 'degC'  
valid\_min = 12.0803  
valid\_max = 24.5534  
add\_offset = 0  
scale\_factor = 1  
\_FillValue = -98765  
missing\_value = -98765  
comment = 'This data is ITS-90.'

## TEMP\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for TEMP'  
flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'  
flag\_meanings = '0:unknown  
1:good\_data  
2:probably\_good\_data  
3:potentially\_correctable\_bad\_data

4:bad\_data  
5:not\_used  
6:not\_used  
7:nominal\_value  
8:interpolated\_value  
9:missing\_value'

#### PSAL

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'salinity PSS-78'  
standard\_name = 'sea\_water\_salinity'  
units = '1e-3'  
valid\_min = 34.634  
valid\_max = 36.1026  
add\_offset = 0  
scale\_factor = 1  
\_FillValue = -98765  
missing\_value = -98765

#### PSAL\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for PSAL'  
flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'  
flag\_meanings = '0:unknown  
1:good\_data

2:probably\_good\_data  
3:potentially\_correctable\_bad\_data  
4:bad\_data  
5:not\_used  
6:not\_used  
7:nominal\_value  
8:interpolated\_value  
9:missing\_value'

#### DOX2

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'dissolved oxygen'

standard\_name = 'moles\_of\_oxygen\_per\_unit\_mass\_in\_sea\_water'

units = 'umol kg-1'

valid\_min = -47.5915

valid\_max = 438.0037

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

#### DOX2\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for DOX2'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

```
flag_meanings = '0:unknown
1:good_data
2:probably_good_data
3:potentially_correctable_bad_data
4:bad_data
5:not_used
6:not_used
7:nominal_value
8:interpolated_value
9:missing_value'
```

#### TURB

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'Turbidity expressed in NTU is the proportion of white light scattered back to a transceiver by the particulate load in a body of water, represented on an arbitrary scale referenced against measurements made in the laboratory on aqueous suspensions of formazine beads.'

standard\_name = 'sea\_water\_turbidity'

units = 'NTU'

valid\_min = 5.7773e-05

valid\_max = 0.0068942

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

#### TURB\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for TURB'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'

FLU2

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'ex/em 470/695 nm converted to 1e-6g/l Chlorophyll-a concentration'

standard\_name = 'mass\_concentration\_of\_chlorophyll\_a\_in\_sea\_water'

units = '1e-6 g l-1'

valid\_min = -0.016549

valid\_max = 29.7621

add\_offset = 0

scale\_factor = 1

\_FillValue = -98765

missing\_value = -98765

FLU2\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for FLU2'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'

CDOM

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: double

Attributes:

long\_name = 'ex/em 370/460 nm converted to 1e-6g/l Colored Dissolved Organic Matter content'

standard\_name =  
'mass\_concentration\_of\_colored\_dissolved\_organic\_matter\_in\_sea\_water'

units = '1e-6 g l-1'

valid\_min = 1.4702

valid\_max = 109.0443

add\_offset = 0

scale\_factor = 1  
\_FillValue = -98765  
missing\_value = -98765

#### CDOM\_QC

Size: 203x4274  
Dimensions: PRES,PROFILE\_INDEX  
Datatype: int8  
Attributes:  
    long\_name = 'quality flag for CDOM'  
    flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'  
    flag\_meanings = '0:unknown  
        1:good\_data  
        2:probably\_good\_data  
        3:potentially\_correctable\_bad\_data  
        4:bad\_data  
        5:not\_used  
        6:not\_used  
        7:nominal\_value  
        8:interpolated\_value  
        9:missing\_value'

#### TIME

Size: 203x4274  
Dimensions: PRES,PROFILE\_INDEX  
Datatype: double  
Attributes:  
    long\_name = 'time'  
    units = 'days since 1950-01-01 00:00:00 UTC'  
    calendar = 'gregorian'  
    comment = 'add 712224.0 to time to get Matlab datenum equivalent'

valid\_min = 23017.5789  
valid\_max = 23070.4809  
add\_offset = 0  
scale\_factor = 1  
\_FillValue = -98765  
missing\_value = -98765

#### TIME\_QC

Size: 203x4274

Dimensions: PRES,PROFILE\_INDEX

Datatype: int8

Attributes:

long\_name = 'quality flag for TIME'

flag\_values = '0, 1, 2, 3, 4, 5, 6, 7, 8, 9'

flag\_meanings = '0:unknown

1:good\_data

2:probably\_good\_data

3:potentially\_correctable\_bad\_data

4:bad\_data

5:not\_used

6:not\_used

7:nominal\_value

8:interpolated\_value

9:missing\_value'