

[HOME](#)
[ACCESS TO DATA](#)
[DATA MGT TEAM](#)
[DOCUMENTATION](#)
[REFERENCE DATA BASE](#)
[MONITORING AT GDAC](#)
[ARGO REGIONAL CENTERS](#)

BGC-Argo Oxygen data management by DACs

Delayed mode trajectories recovered from Andro project

Draft documents

Obsolete documents

Tools

Validation and reference data

ALERTS

ADVICE ON PRESSURE BIASES IN THE ARGO DATA SET
07/04/2010

NEWS

FRENCH GDAC INTERNET MAINTENANCE TUESDAY 16TH OF MAY 22:00 UT
13/05/2017

ARGO DOCUMENTATION UPDATES
21/04/2017

ARGO USER'S MANUAL VERSION 3.2 FROM DECEMBER 29TH 2015 IS NOW RELEASED
05/01/2016








Reference documentation

This section provides access to the latest version of the documentation provided by Argo Data Management Team.

How is Argo data management organized ?

- > [A beginners' guide to accessing Argo data](#)
- > [The Argo data management handbook](#)
- > [The organisation of the Argo Global Data Centers](#)


Argo data formats

- > The Argo data formats are described in :
 - ~ Argo user's manual, version 3.2, December 29th 2015
<http://dx.doi.org/10.13155/29825>
 - ~  Argo physical parameters list: Core-Argo and BGC-Argo, February 2nd 2016
 - ~ Information on the Version 3 of the Argo format : http://www.argo.ucsd.edu/Data_FAQ.html#v3stat
 - ~ more detail for profile <http://www-argo.ucsd.edu/Prof3files.html>
 - ~ more detail for metadata: <http://www-argo.ucsd.edu/Meta3files.html>
 - ~ more detail for Trajectory : <http://www-argo.ucsd.edu/Traj3files.htm>
 - ~ Argo user manual for technical files
 - ~  Technical parameters naming convention rules, version 4, May 11th 2015
 - ~  Technical parameters names, version 7.8, January 4th 2017
 - ~  Technical and configuration parameters units, version 2.3, May 11th 2016
 - ~  Surface pressure correction table, January 13th 2015
- > Argo metadata files
 - ~  Configuration parameter names, core Argo, April 21th 2017
 - ~  Configuration parameter names, BGC-Argo, January 4th 2017

Quality control

- > Argo quality control manual for CTD and trajectory data, version 3, December 15th 2015
<http://dx.doi.org/10.13155/33951>
- > BGC-Argo quality control Manual for biogeochemical data, version 1.0, March 1st 2016
<http://dx.doi.org/10.13155/40879>
- > BGC-Argo quality control manual for Chlorophyll-A concentration, version 1.0, December 2014
<http://dx.doi.org/10.13155/35385>

Cookbooks

- > Description of the Argo GDAC File Checks: Data Format and Consistency Checks, version 2.4, June 2016
<http://dx.doi.org/10.13155/46120>
- > Argo DAC profile cookbook, version 1.0, June 2015
<http://dx.doi.org/10.13155/41151>
- > Trajectory DAC cookbook version 4.1, December 2015
<http://dx.doi.org/10.13155/41152>
- >  Common method for determining position and Time and attribute the appropriate QC, August 2009
- > BGC-Argo oxygen cookbook : see [BGC-Argo oxygen data management](#)
- > BGC-Argo processing chlorophyll-A concentration at the DAC level, September 2015
<http://dx.doi.org/10.13155/39468>

Argo data acknowledgement