Argo data management
GDAC cook-book
Ref: DOI

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<td>1.0</td>
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<td>TC: 2.1 GDAC patch to upgrade an Argo profile file to format version 3.0</td>
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1 Introduction

This document is the Argo GDAC cook-book. It describes the detailed implementation of the GDAC services.

It ensures that both GDACs provides the same services.


2 Detailed specification of GDAC services

2.1 Greylist synchronization

Each DAC maintains a greylist that is submitted to the GDAC for updates. The DACs greylist are collected by the GDAC and merged into a global Argo greylist.

Greylist file collection from DAC to GDAC:

1. Query xxx_greylist.csv file in each DAC submit directory; xxx must be identical to the DAC (eg : aoml, coriolis); otherwise the file is rejected.
2. Check the format of xxx_greylist.csv. The whole file is rejected if the format check fails.
   - Floatid : valid Argo float id; the corresponding meta-data file must exist
   - Parameter : PSAL, TEMP, PRES or DOXY
   - Start date : YYYYMMDD valid, mandatory
   - End date : YYYYMMDD valid, fill value : ',,
   - Flag : valid argo flag
   - Comment : free
   - DAC : valid DAC, mandatory
3. Remove all the floats of the DAC from the GDAC grey list and add the content of the submitted xxx_greylist.csv file

Note: after each submission, a copy of the Argo greylist is stored in the directory

   - etc/greylist/ar_greylist.txt_YYYYMMDD

The global Argo greylist is sorted by DAC, PLATFORM_CODE and START_DATE in alphabetical order.

Daily comparison of the US and Coriolis greylist

Once a day, the US and Coriolis greylist are compared. If differences are detected, an error message is sent to both GDACs.

2.2 File removal

A DAC may ask the GDAC to remove individual profile, trajectory, technical or meta-data files. A "removal file" is submitted to GDAC which will perform the removals.

The "removal file" contains one line per file to remove.

"Removal file" collection from DAC to GDAC:

- Query xxx_removal.txt file in each DAC submit directory; xxx must be identical to the DAC (eg : aoml, coriolis); otherwise the file is rejected.
- Check the format of xxx_removal.txt. The whole file is rejected if the format check fails.
  - File name : valid Argo file name; the corresponding meta-data file must exist for this DAC
Move all the named files from GDAC into an etc/removed directory
The removed files are kept for 3 months in the etc/removed directory and erased after that delay.

Metadata file removal
A float's metadata file will not be removed if other file(s) exists.
When a float's metadata is removed, the empty float's directory is also removed.

2.3 Scheduled services time table
This chapter documents the time of activation of the two GDACs services.

Argo DACs files collect
Every 30 minutes at *:02 and *:32

Update of the index file
Every hour at *:52

GDAC synchronization
Once a day at 03:55

Profile merging on dac directory
Every hour at *:47

Profile merging on geo directory
Every hour at *:27

Profile merging on latest_data directory
Every hour at *:59

Index files generation
Every hour at *:54
2.4 Argo file format checker

The file format checker is applied on each NetCDF file submitted by DAC to GDACs.

File rejection

The files that do not comply with the format check are rejected and directly moved to the DAC's "reject" directory. The files from reject directory are deleted after one month.

For every data submission from a DAC, an error message for the rejected files is sent with the list of files and errors.

The Argo format checker can be downloaded from:

- [http://usgodae.org/pub/outgoing/argo/etc/FileChecker](http://usgodae.org/pub/outgoing/argo/etc/FileChecker)

The format checker documentation is available on:

- [Description of the Argo GDAC File Checks: Data Format and Consistency Check](http://dx.doi.org/10.13155/46120)

2.5 Argo profile file merger

The GDAC merges individual profile files into 3 types of merged files:

- float file: one file containing all the core-Argo profiles of an individual float.
- geo file: one file containing all the core-Argo profiles for a day and an ocean, organized by year and month.
- latest_data file: one file per day of arrival containing all the core-Argo profiles collected by the GDAC during the last 30 days. Real-time profiles and delayed mode profiles are stored in separated file.

The merger merges only core Argo parameters.

A profile file without TEMP parameter is ignored by the merger.

2.5.1 Profile sort order

In the merged file of the “dac” directory, profiles are sorted by cycle number (CYCLE_NUMBER) and date (JULD).

In the merged file of the “geo” directory, profiles are sorted by date (JULD).
2.6 Argo reference tables management

Argo reference tables are managed online on Argo data management site. The reference tables describe standardized parameters.

Parameters attributes

Each parameter has the following attributes:

- **Status**
  - Active
  - Publication underway (approved but not yet active in the format checker)
  - Creation underway
  - Obsolete
  - Refused (?)
  - Creation date
  - Update date
  - Publication date
  - Who performed the last update
  - Comment

How to display parameters on the ADMT web site

- By default, all parameters with an active status are displayed
- All parameters with any status can be displayed

Who can edit the parameters?

The parameters edition is limited to authorized people.

- Technical parameter names and units tables: Birgit Klein and Ann Thresher
- Configuration parameter names
  - John Gilson and Esme Van Wijk (core parameters)
  - Catherine Schmectig and Jean-Philippe Rannou (bio parameters)
- Argo reference table: Thierry Carval and Mathieu Belbecch
- Standard format table: Megan Scanderberg and Mathieu Belbecch