Mission Name : lovbio112b
Platform : Pourquoi pas ?
CRUISE ID : Peacetime
[Predeployment Configuration Sheet](http://www.oao.obs-vlfr.fr/BD_FLOAT/CONFIGURATION/lovbio112b.txt)

WMO : 6902828
TYPE :
SN : P41306-16FR005
SIM : xxx
IMEI : xxxx

PI : Julia Uitz
Project : PEACETIME

|  |  |  |  |
| --- | --- | --- | --- |
| SENSOR | MODEL | PARAMETER | SN |
| CTD | SBE41CP | Pressure | 9006 |
| CTD | SBE41CP | Temperature | 9006 |
| CTD | SBE41CP | Salinity | 9006 |
| CHLA | ECO3 | Chlorophyll-A | 4058 |
| CDOM | ECO3 | CDOM | 4058 |
| BACKSCATTERING | ECO3 | BACKSCATTERING | 4058 |
| Radiometer | OCR504 | Ed\_380 | 40387 |
| Radiometer | OCR504 | Ed\_412 | 40387 |
| Radiometer | OCR504 | Ed\_490 | 40387 |
| Radiometer | OCR504 | PAR | 40387 |
| Optode | DO4330 | Dissolved Oxygen | [2563](http://www.oao.obs-vlfr.fr/BD_FLOAT/CALIBRATION/DO4330/6902828_2563_CALIB_DO.zip) |
| Attenuation coef | cROVER | Attenuation coef | 80 |

All the data are available

at ftp://ftp.ifremer.fr/ifremer/argo/dac/coriolis/6902828/