



Warning Objective Analysis

September 2013

Christine Coatanoan-Girou

Coriolis

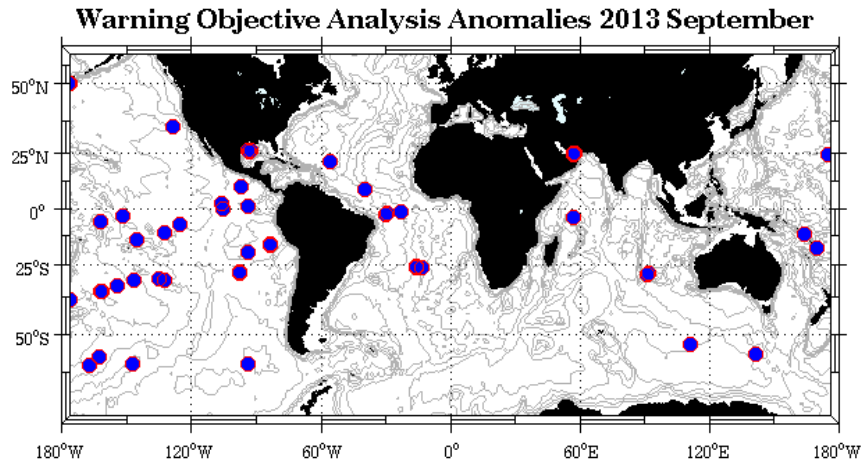
Anomalies by DAC

Summary

1.	DAC AOML	3
2.	DAC BODC	9
3.	DAC CSIO	11
4.	DAC CSIRO	13
5.	DAC INCOIS	15
6.	DAC JMA/JAMSTEC	18
7.	DAC KMA	19
8.	DAC KORDI	21
9.	DAC MEDS	23
10.	DAC NMDIS	24
11.	Statistics	25
11.1.	Year	25
11.2.	DAC	26
11.3.	Anomalies by year, by month	27

1. DAC AOML

Profiles detected by the objective analysis: 54

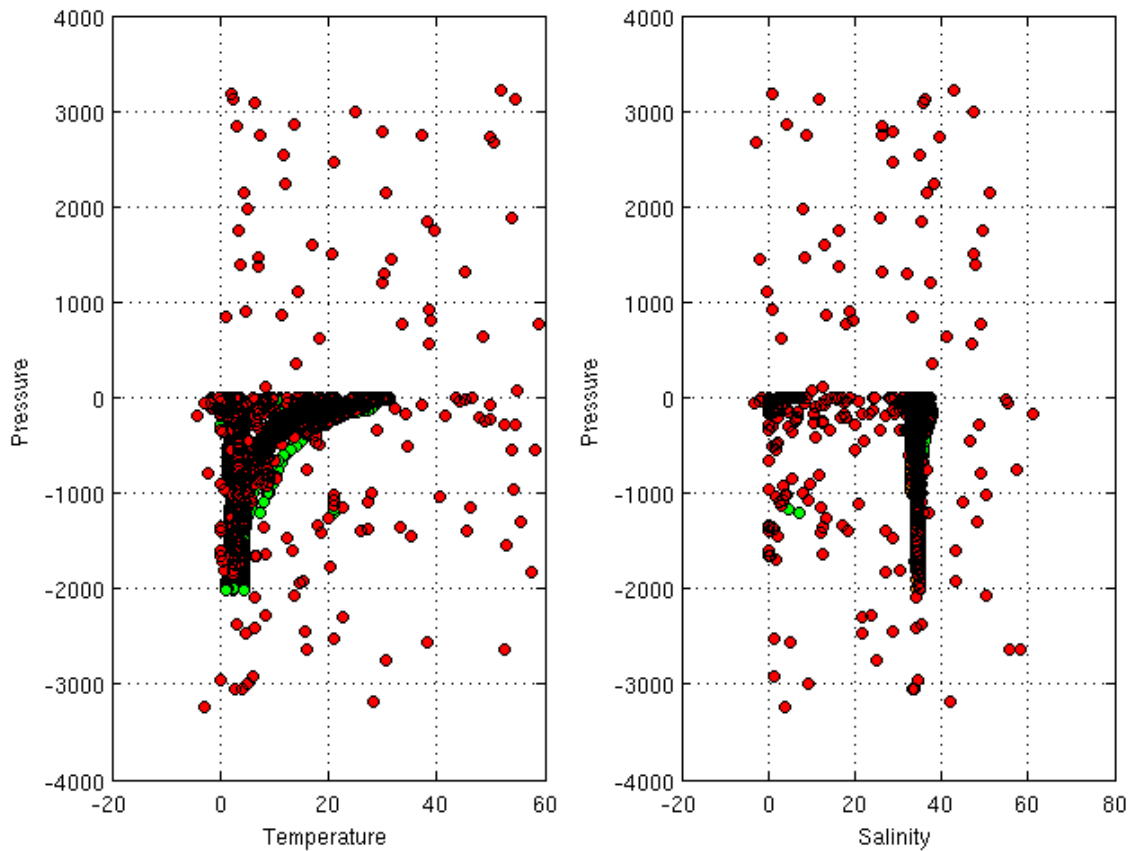


Status of corrections: Done except for few profiles

Float : 1901049 - Cycle : 153 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3233 - Date : 2013 9 17
Float : 1901668 - Cycle : 23 - PI : Breck Owens - Data mode : R - INST REF : SOLOIR_SBE_0948 - Date : 2013 8 25
Float : 1901668 - Cycle : 24 - PI : Breck Owens - Data mode : R - INST REF : SOLOIR_SBE_0948 - Date : 2013 9 4
Float : 2901418 - Cycle : 102 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5910 - Date : 2013 8 28
Float : 2901418 - Cycle : 103 - PI : CARL SZCZECZOWSKI - Data mode : R - INST REF : APEX_SBE_5910 - Date : 2013 9 1
Float : 2901418 - Cycle : 104 - PI : CARL SZCZECZOWSKI - Data mode : R - INST REF : APEX_SBE_5910 - Date : 2013 9 5
Float : 2901418 - Cycle : 108 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5910 - Date : 2013 9 21
Float : 3900708 - Cycle : 195 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_SL814 - Date : 2013 9 9
Float : 3900715 - Cycle : 254 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856 - Date : 2013 8 31
Float : 3900715 - Cycle : 255 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856 - Date : 2013 9 10
Float : 3900715 - Cycle : 256 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856 - Date : 2013 9 20
Float : 3900844 - Cycle : 208 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3102 - Date : 2013 9 23
Float : 3901115 - Cycle : 58 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0126 - Date : 2013 9 12
Float : 3901148 - Cycle : 17 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0191 - Date : 2013 9 6
Float : 3901153 - Cycle : 17 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0196 - Date : 2013 9 12
Float : 4900853 - Cycle : 178 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_3966 - Date : 2013 9 8
Float : 4900853 - Cycle : 179 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_3966 - Date : 2013 9 19
Float : 4901286 - Cycle : 83 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_1043 - Date : 2013 8 29
Float : 4901459 - Cycle : 12 - PI : Breck Owens - Data mode : R - INST REF : SOLOIR_SBE_0952 - Date : 2013 9 19
Float : 4901475 - Cycle : 2 - PI : Breck Owens, Steve Jayne, and P. - Data mode : R - INST REF : SOLO2IR_SBE_7150 - Date : 2013 8 26
Float : 4901475 - Cycle : 4 - PI : Breck Owens, Steve Jayne, and P. - Data mode : R - INST REF : SOLO2IR_SBE_7150 - Date : 2013 9 1
Float : 4901475 - Cycle : 5 - PI : Breck Owens, Steve Jayne, and P. - Data mode : R - INST REF : SOLO2IR_SBE_7150 - Date : 2013 9 11
Float : 4901505 - Cycle : 48 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO2IR_SBE_8090 - Date : 2013 8 30
Float : 5900696 - Cycle : 305 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_1708 - Date : 2013 9 3
Float : 5900930 - Cycle : 288 - PI : STEPHEN RISER - Data mode : D - INST REF : APEX_SBE_1857 - Date : 2013 8 12
Float : 5900930 - Cycle : 291 - PI : STEPHEN RISER - Data mode : D - INST REF : APEX_SBE_1857 - Date : 2013 9 13
Float : 5900930 - Cycle : 292 - PI : STEPHEN RISER - Data mode : R - INST REF : APEX_SBE_1857 - Date : 2013 9 24
Float : 5901061 - Cycle : 263 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_1895 - Date : 2013 9 23
Float : 5902080 - Cycle : 174 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3946 - Date : 2013 8 28
Float : 5902245 - Cycle : 153 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_4092 - Date : 2013 9 2
Float : 5902248 - Cycle : 78 - PI : Gregory C. Johnson - Data mode : A - INST REF : APEXIR_SBE_5410 - Date : 2013 9 19
Float : 5903304 - Cycle : 136 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2877 - Date : 2013 8 31
Float : 5903304 - Cycle : 138 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2877 - Date : 2013 9 19
Float : 5903432 - Cycle : 71 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5228 - Date : 2013 9 15
Float : 5903441 - Cycle : 73 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5333 - Date : 2013 9 21
Float : 5903721 - Cycle : 84 - PI : Stephen Riser - Data mode : A - INST REF : APEXIR_SBE_5305 - Date : 2013 9 24
Float : 5903806 - Cycle : 59 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_5869 - Date : 2013 9 25
Float : 5903848 - Cycle : 57 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO2IR_SBE_8075 - Date : 2013 8 23
Float : 5903880 - Cycle : 59 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLOIR_SBE_3040 - Date : 2013 8 24

Float : 5903882 - Cycle : 60 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLOIR_SBE_3042 - Date : 2013 9 3
 Float : 5903974 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5849 - Date : 2013 9 4
 Float : 5903975 - Cycle : 29 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5851 - Date : 2013 9 3
 Float : 5903975 - Cycle : 31 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5851 - Date : 2013 9 23
 Float : 5903976 - Cycle : 29 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5848 - Date : 2013 9 17
 Float : 5903977 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_6118 - Date : 2013 9 1
 Float : 5903980 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5852 - Date : 2013 9 2
 Float : 5903982 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_6220 - Date : 2013 9 5
 Float : 5903987 - Cycle : 27 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_6225 - Date : 2013 8 30
 Float : 5903987 - Cycle : 29 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_6225 - Date : 2013 9 20
 Float : 5903988 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_6226 - Date : 2013 9 13
 Float : 5904049 - Cycle : 7 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0223 - Date : 2013 9 1
 Float : 5904049 - Cycle : 8 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0223 - Date : 2013 9 11
 Float : 5904197 - Cycle : 24 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLOIR_SBE_3070 - Date : 2013 9 3
 Float : 5904363 - Cycle : 3 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO2IR_SBE_8168 - Date : 2013 8 14

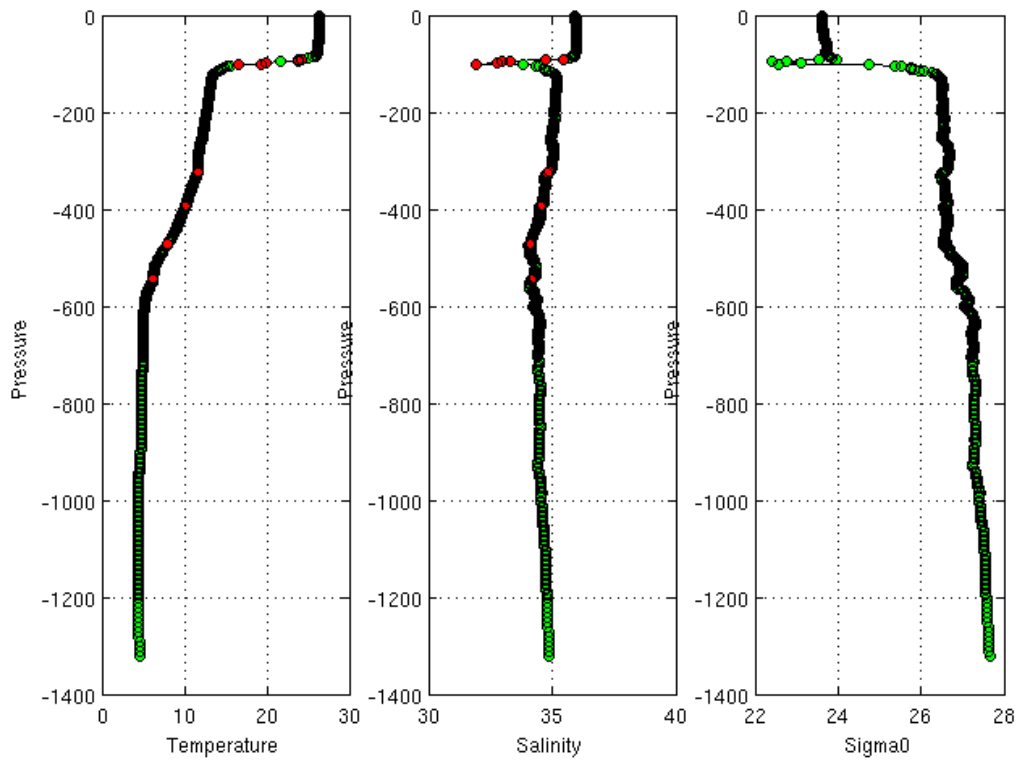
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC AO



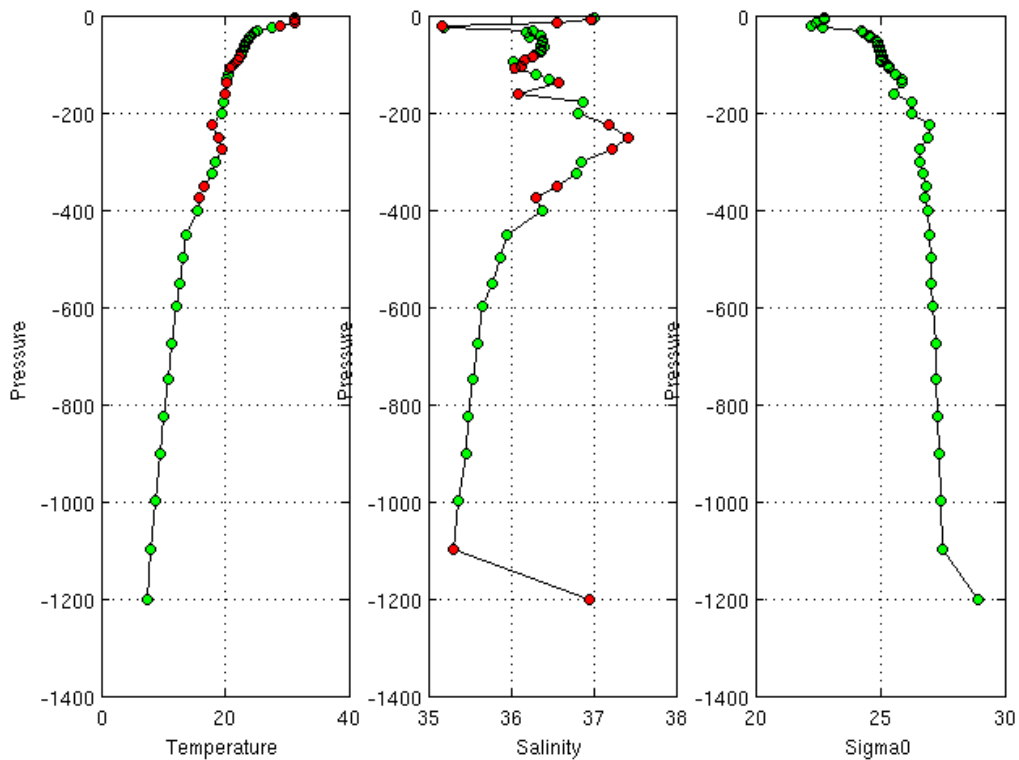
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 AO,5903848,57,28/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30368724>,PSAL,.2,.2,1,4
 AO,1901668,23,26/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388472>,PSAL,96,96,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,170,172,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,180,182,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,188,200,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,376,396,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,408,408,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,424,452,1,4
 AO,4901475,2,27/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30388993>,PSAL,458,470,1,4
 AO,2901418,102,29/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30419529>,PSAL,1200.6,1200.6,1,4
 AO,4901286,83,30/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30422315>,PSAL,35,40,1,4
 AO,5902080,174,29/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30422341>,TEMP,1400.2,1400.2,1,4
 AO,4901505,48,30/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30423526>,PSAL,984,1010,1,4
 AO,3900715,254,31/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30428830>,PSAL,120,124,1,4
 AO,4901475,4,01/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30432334>,PSAL,340,348,1,4
 AO,4901475,4,01/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30432334>,PSAL,598,600,1,4
 AO,5903304,136,31/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30426231>,PSAL,315,315,1,4

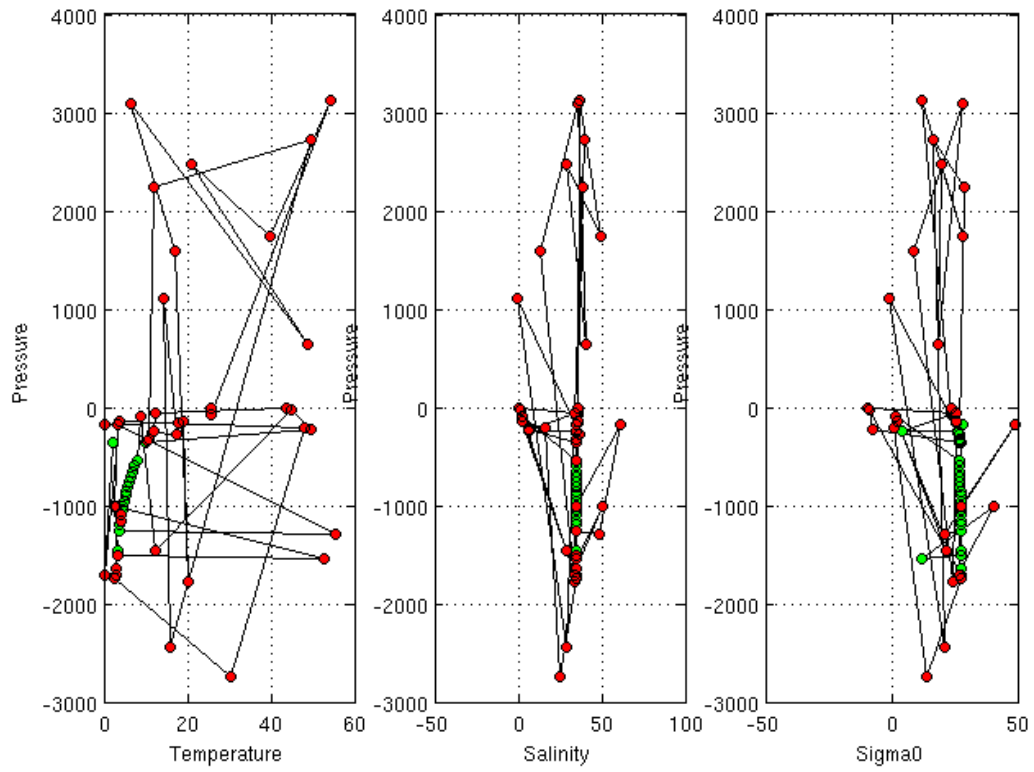
Example of corrections:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC AO- Float 1901668-23



Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC AO- Float 2901418-102

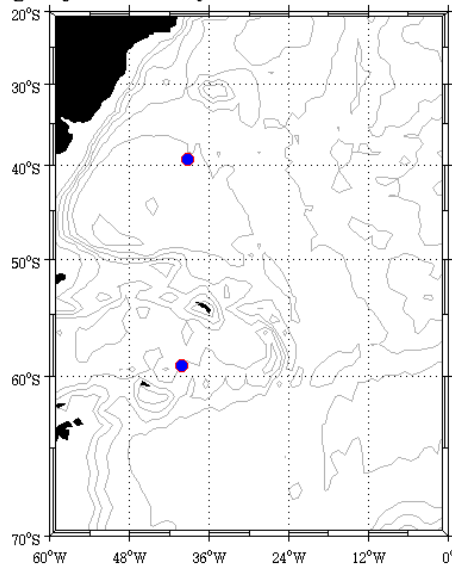




2. DAC BODC

Profiles detected by the objective analysis: 2

Warning Objective Analysis Anomalies 2013 September

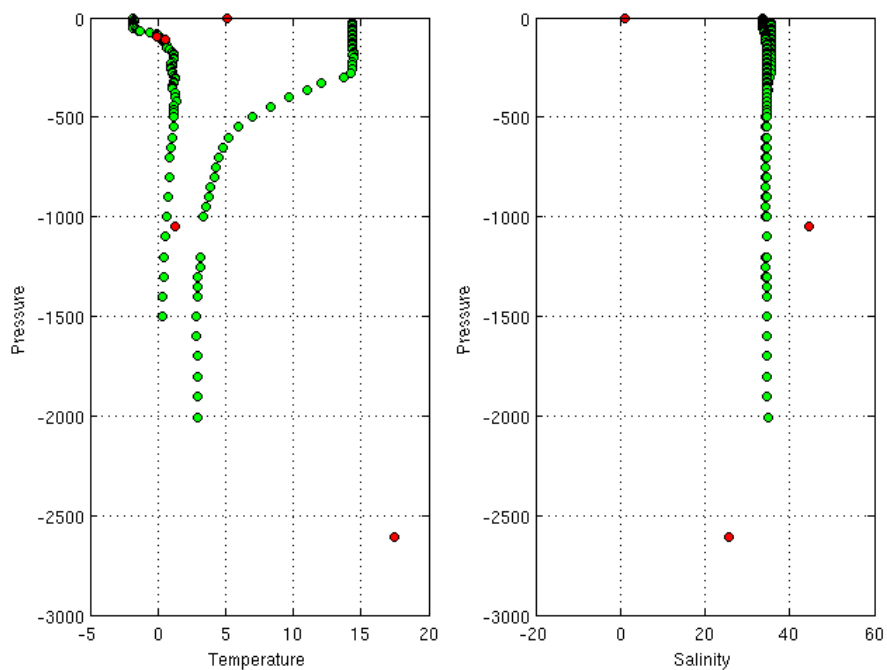


Status of corrections: DONE with feedback

Float : 1901285 - Cycle : 60 - PI : Jon Turton - Data mode : A - INST REF : APEX-SBE 5553 - Date : 2013 9 5

Float : 1901288 - Cycle : 56 - PI : Jon Turton - Data mode : A - INST REF : APEX-SBE 4899 - Date : 2013 7 30

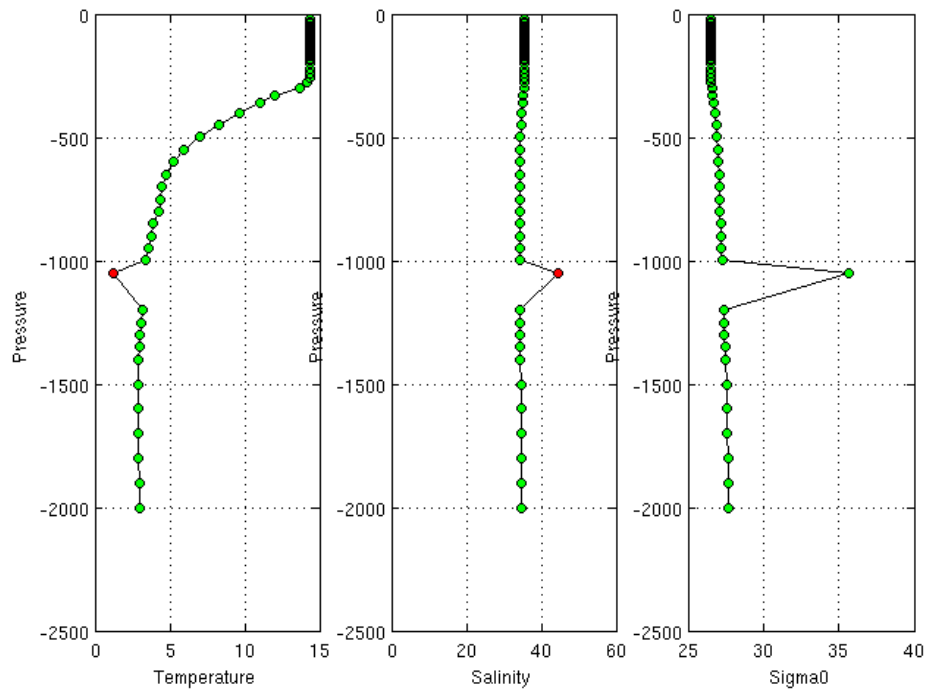
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC BO



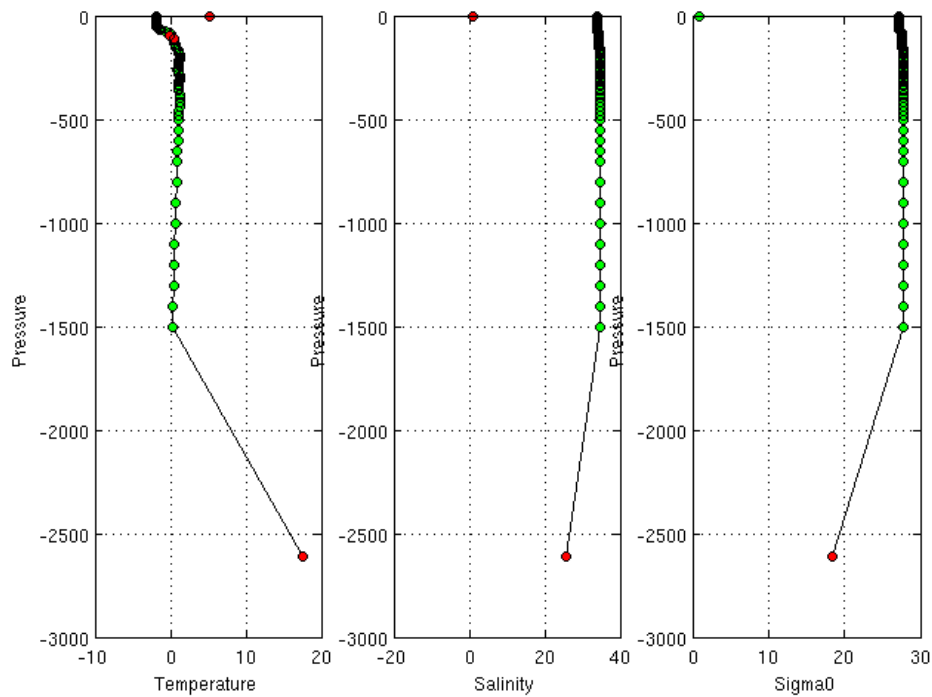
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
BO,1901288,56,30/07/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30166213> ,TEMP,2.7,2.7,1,4
BO,1901285,60,05/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30478932> ,TEMP,1049.4,1049.4,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC BO- Float 1901285-60



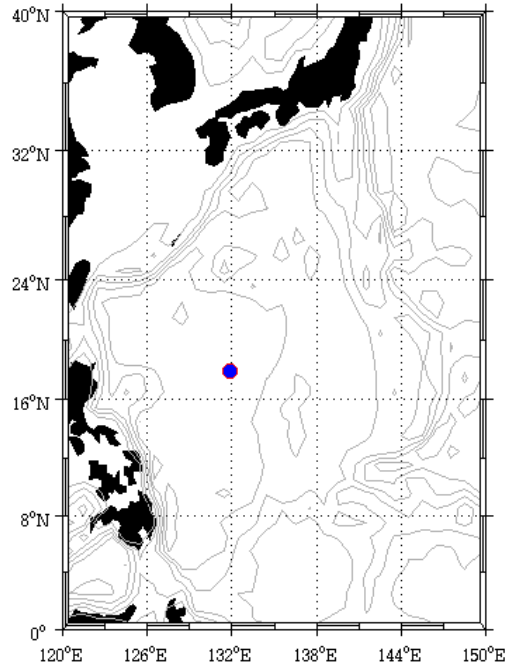
Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC BO- Float 1901288-56



3. DAC CSIO

Profiles detected by the objective analysis: 1

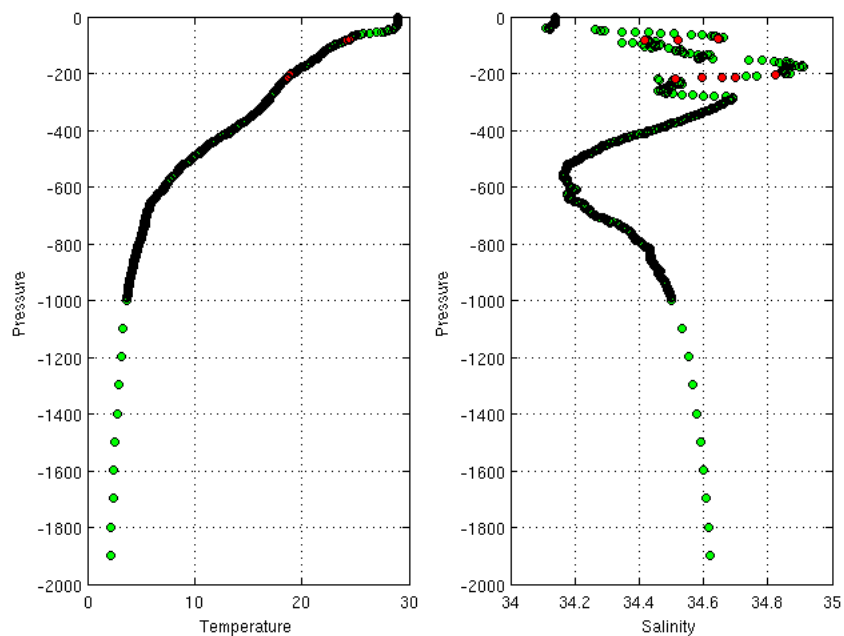
Warning Objective Analysis Anomalies 2013 September



Status of corrections: NOT DONE, no feedback

Float : 2901531 - Cycle : 85 - PI : JIANPING XU - Data mode : R - INST REF : APEXIR_SBE_5855 - Date : 2013 9 25

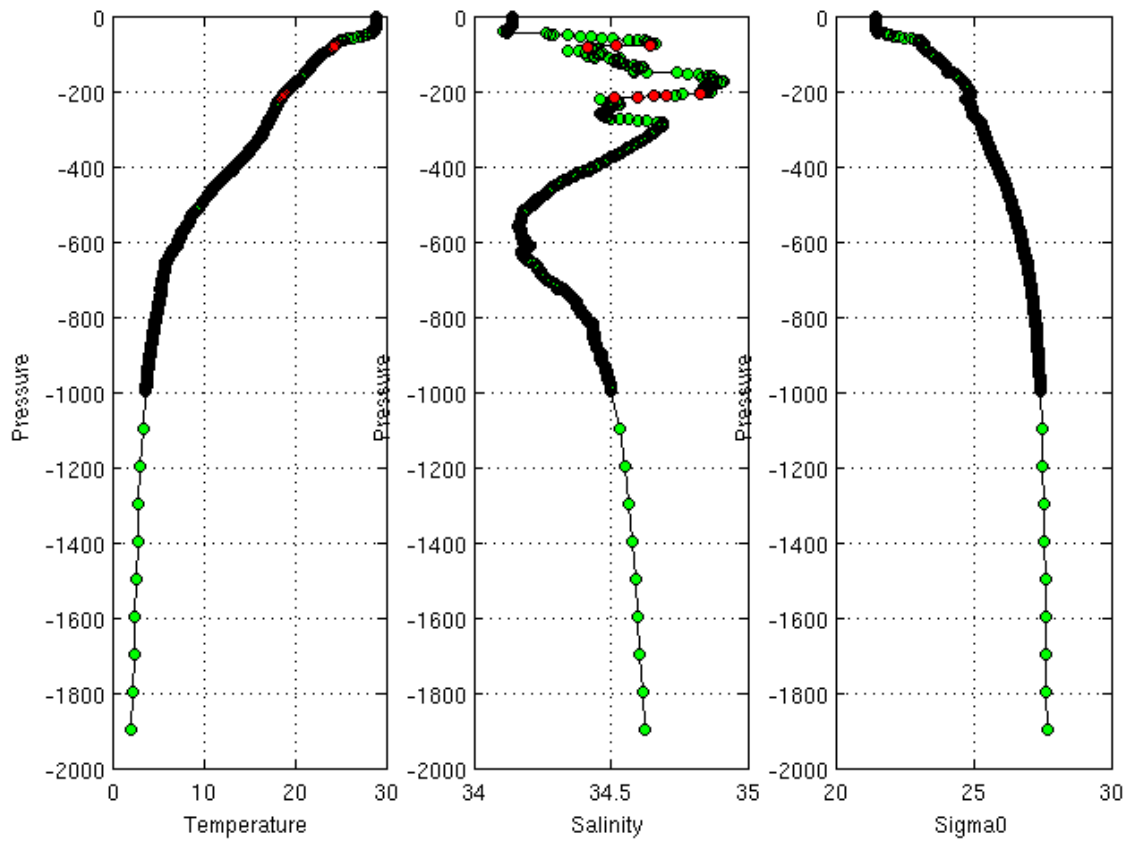
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC HZ



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
HZ,2901531,85,25/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30648122> ,PSAL,208,210,1,4
HZ,2901531,85,25/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30648122> ,PSAL,220,226,1,4

Example of corrections:

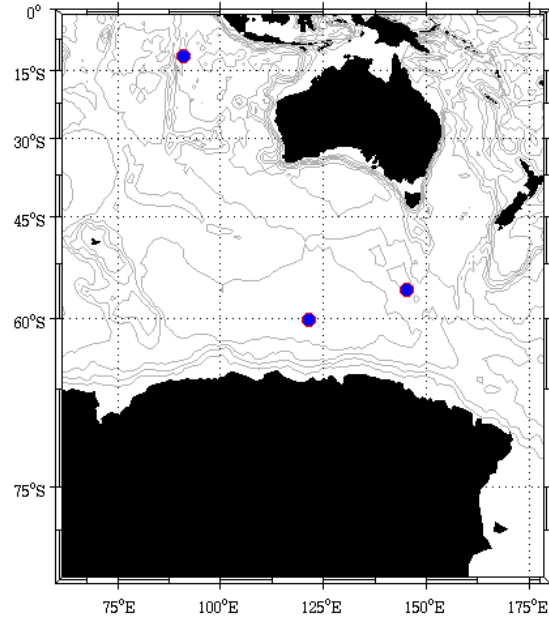
Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC HZ- Float 2901531-85



4. DAC CSIRO

Profiles detected by the objective analysis: 2 (the third on the map is the feedback to change a QC back)

Warning Objective Analysis Anomalies 2013 September

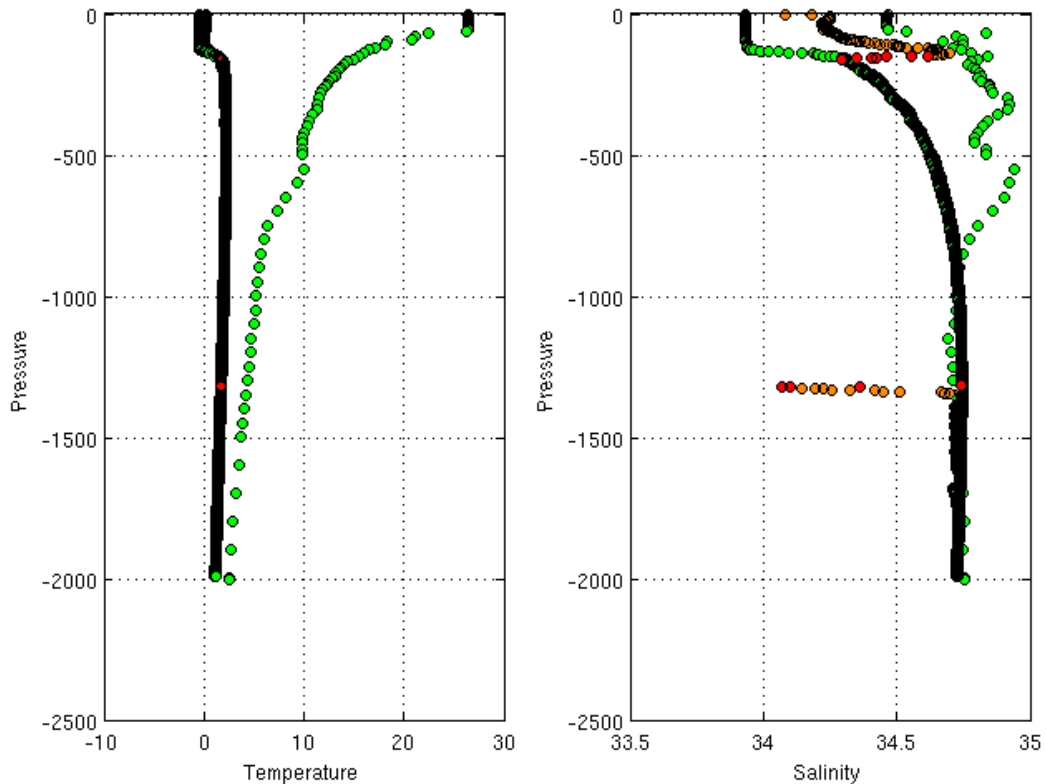


Status of corrections: DONE with feedback

Float : 5903671 - Cycle : 93 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE - Date : 2013 8 29

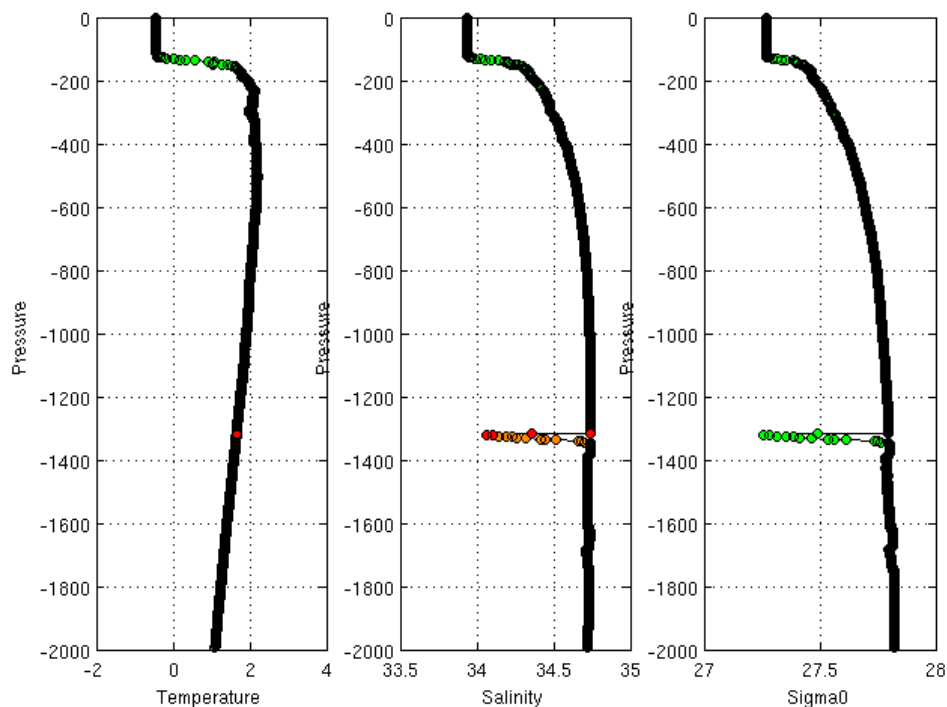
Float : 5903675 - Cycle : 92 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE - Date : 2013 8 31

Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC CS

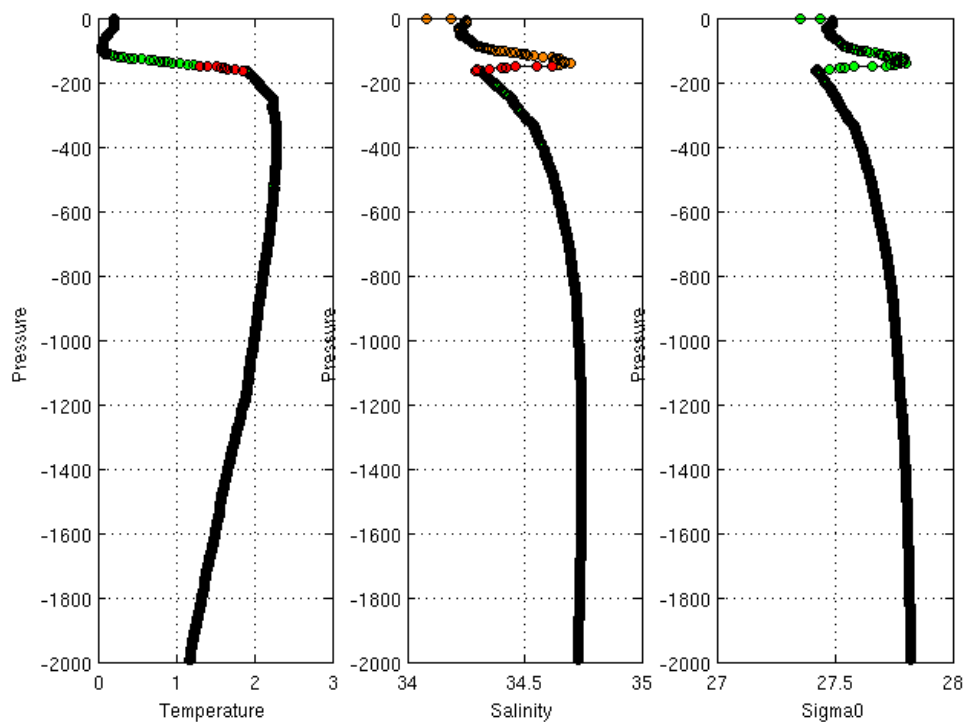


Example of corrections:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC CS- Float 5903671-93



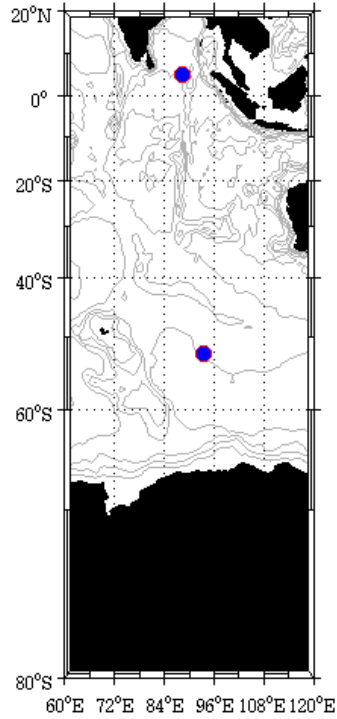
Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC CS- Float 5903675-92



5. DAC INCOIS

Profiles detected by the objective analysis: 2

Warning Objective Analysis Anomalies 2013 September



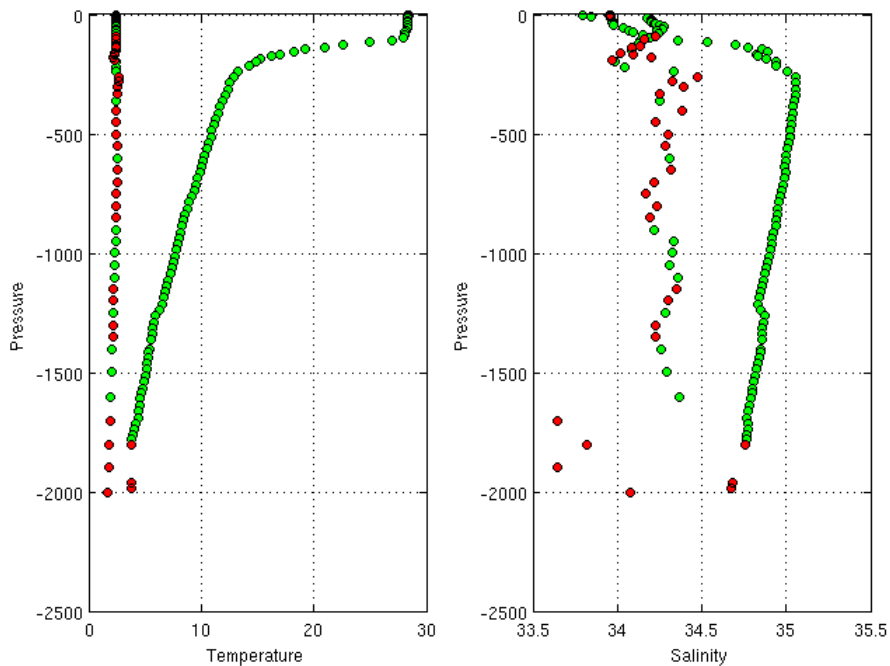
Status of corrections: Done for PROVOR (Coriolis) not for APEX (Incois)

(Comment: Some (Provor/Arvor) are directly taken into account in the Coriolis process, such as decoding and quality control).

Float : 2901350 - Cycle : 58 - PI : M Ravichandran - Data mode : A - INST REF : APEX-SBE 5775 - Date : 2013 8 31

Float : 2902081 - Cycle : 40 - PI : M Ravichandran - Data mode : R - INST REF : PROVOR Date : 2013 9 25

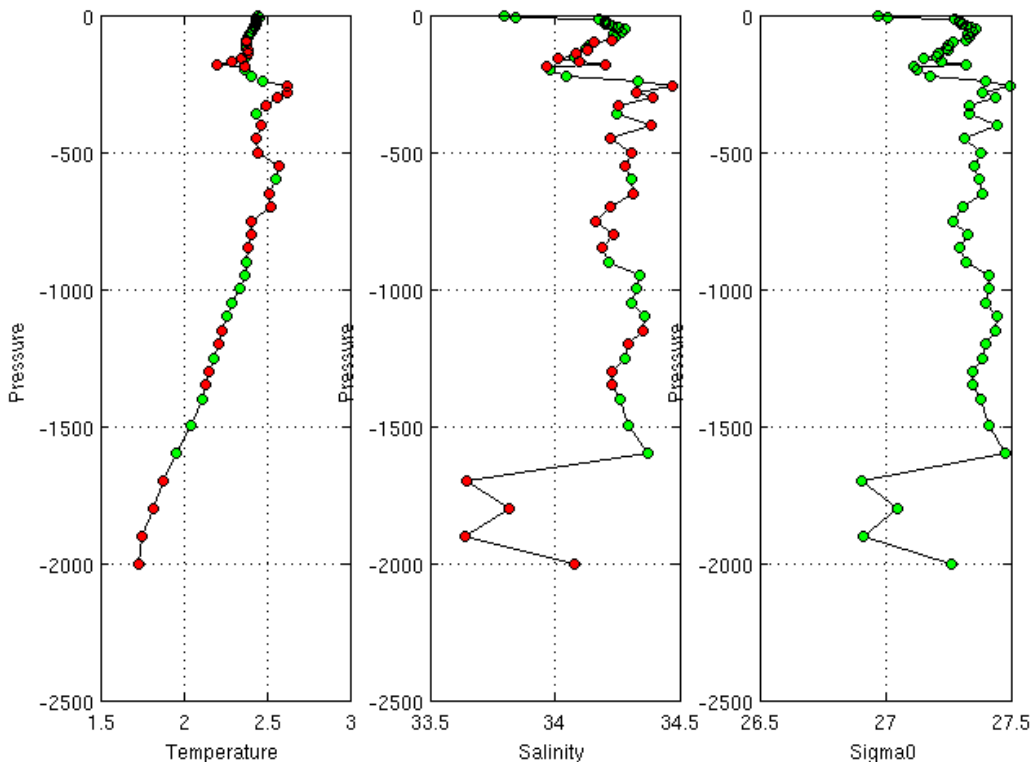
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC IN



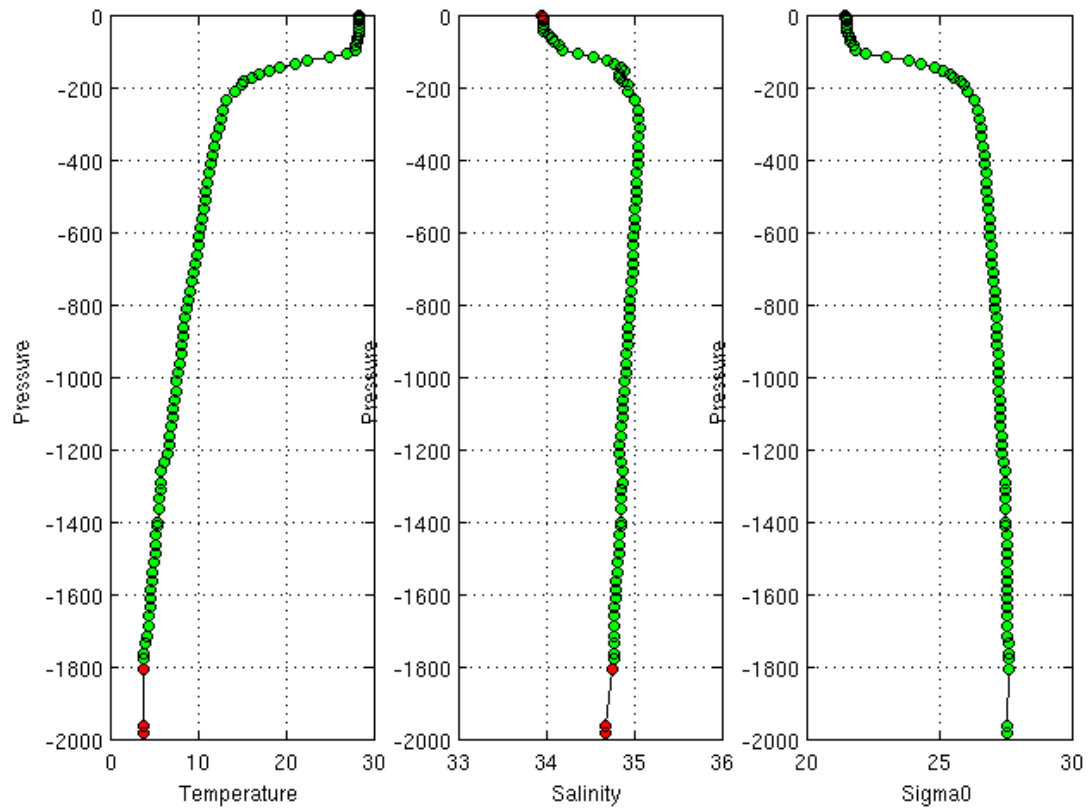
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,4.2,79.6,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,110.2,120,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,149.8,149.8,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,199.9,240.1,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,360.3,360.3,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,600.4,600.4,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,900,1100.4,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,1250.1,1250.1,1,4
 IN,2901350,58,01/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,1400.4,1600.6,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,110.2,120,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,149.8,149.8,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,199.9,240.1,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,360.3,360.3,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,600.4,600.4,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,900,1100.4,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,1250.1,1250.1,1,4
 IN,2901350,58,03/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30429190 ,PSAL,1400.4,1600.6,1,4
 IN,2902081,40,25/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30647791 ,PSAL,1984,1984,1,4
 IN,2902081,40,25/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30647791 ,TEMP,1984,1984,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC IN- Float 2901350-58



Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC IN- Float 2902081-40



6. DAC JMA/JAMSTEC

Profiles detected by the objective analysis: 0

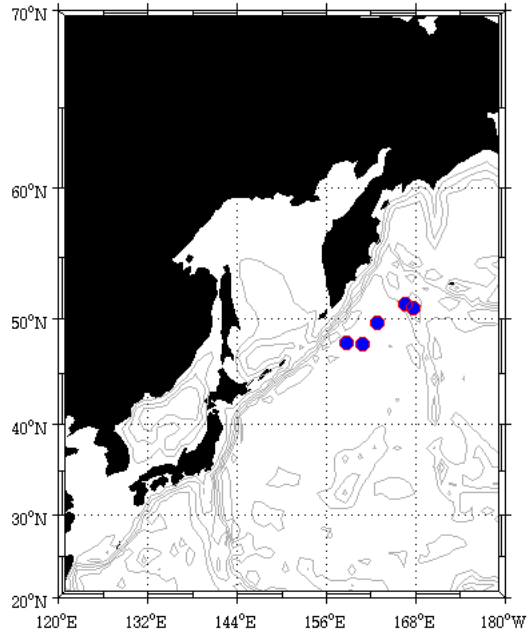
Status of corrections:

Example of anomalies:

7. DAC KMA

Profiles detected by the objective analysis: 5

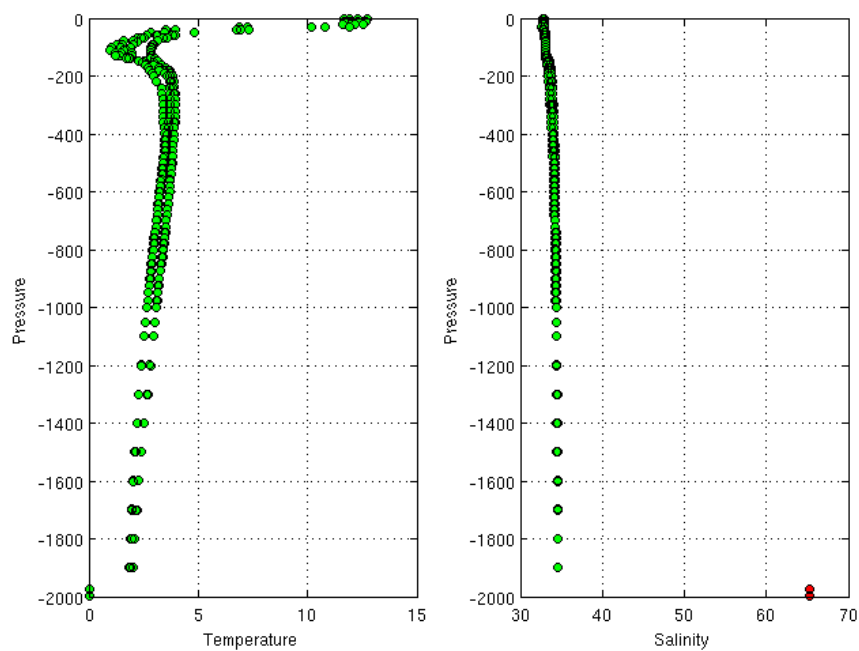
Warning Objective Analysis Anomalies 2013 September



Status of corrections: NOT DONE, NO FEEDBACK

Float : 2901712 - Cycle : 3 - PI : Young-Hwa Kim - Data mode : R - INST REF : APEX Profiling Float - Date : 2013 9 2
Float : 2901713 - Cycle : 3 - PI : Young-Hwa Kim - Data mode : R - INST REF : APEX Profiling Float - Date : 2013 9 2
Float : 2901714 - Cycle : 3 - PI : Young-Hwa Kim - Data mode : R - INST REF : APEX Profiling Float - Date : 2013 9 3
Float : 2901715 - Cycle : 3 - PI : Young-Hwa Kim - Data mode : R - INST REF : APEX Profiling Float - Date : 2013 9 3
Float : 2901716 - Cycle : 3 - PI : Young-Hwa Kim - Data mode : R - INST REF : APEX Profiling Float - Date : 2013 9 3

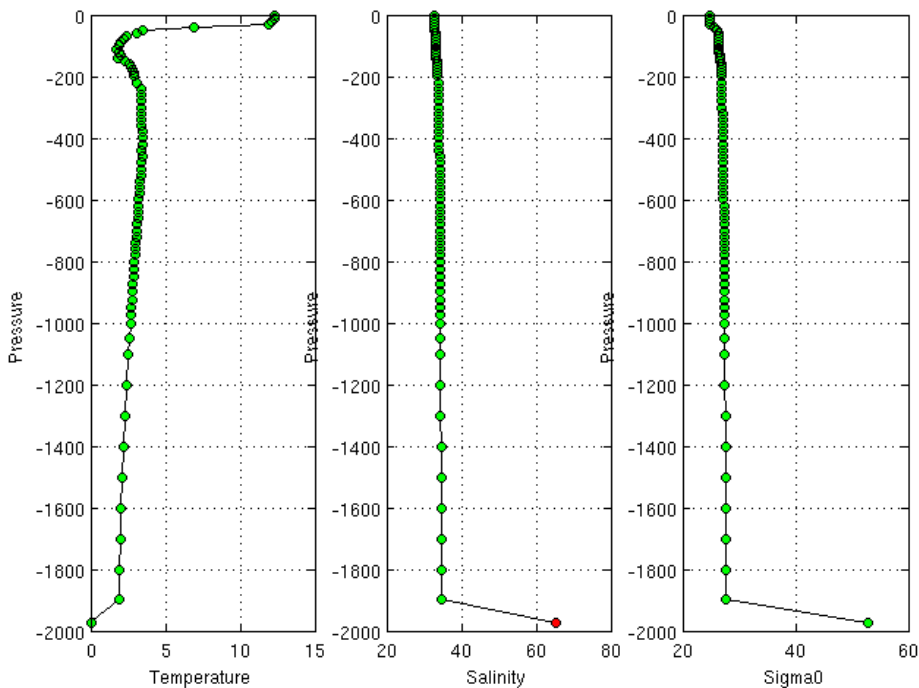
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC KM



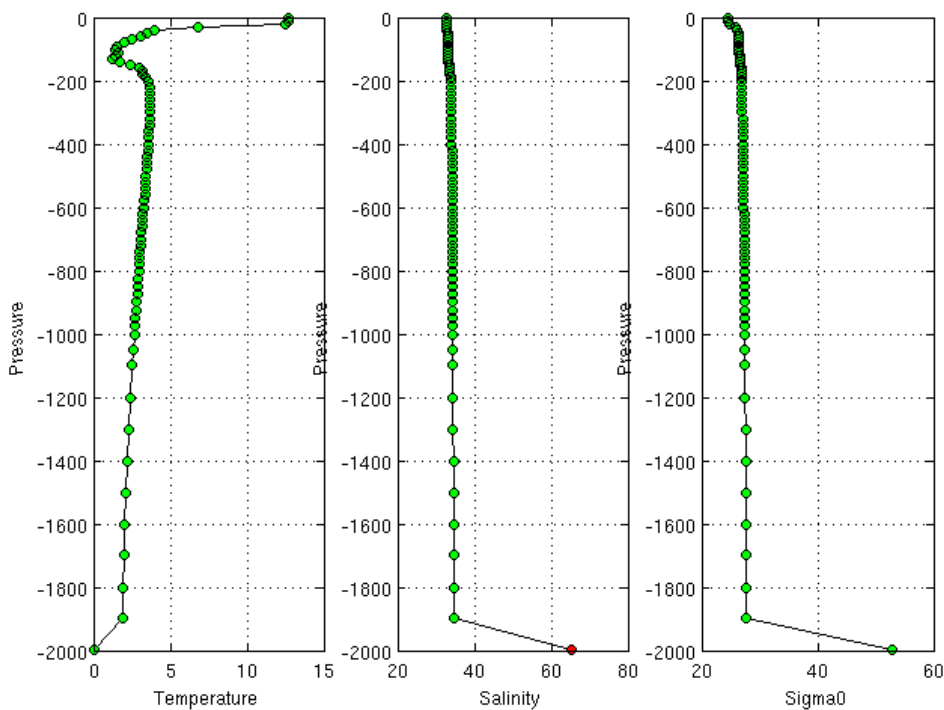
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 KM,2901713,3,16/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30586338 ,TEMP,1997.5,1997.5,1,4
 KM,2901716,3,16/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30586349 ,TEMP,1997.5,1997.5,1,4
 KM,2901714,3,16/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30586351 ,TEMP,1997.5,1997.5,1,4
 KM,2901715,3,16/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30586371 ,TEMP,1997.5,1997.5,1,4
 KM,2901712,3,16/09/2013 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=30586400 ,TEMP,1971.9,1971.9,1,4

Example of anomalies:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC KM- Float 2901712-3



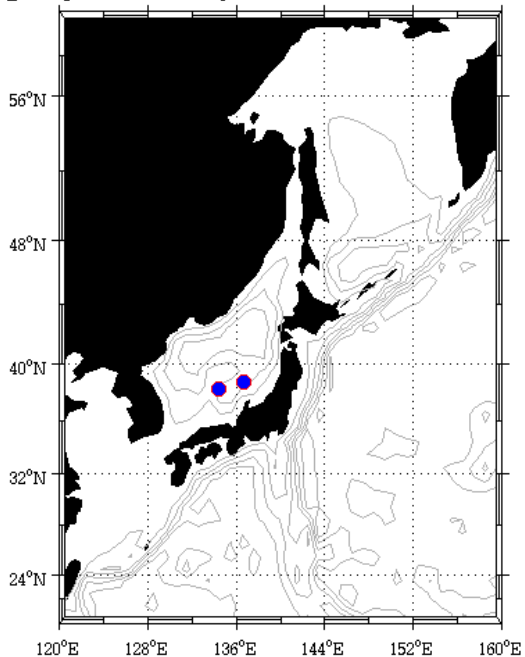
Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC KM- Float 2901714-3



8. DAC KORDI

Profiles detected by the objective analysis: 2

Warning Objective Analysis Anomalies 2013 September

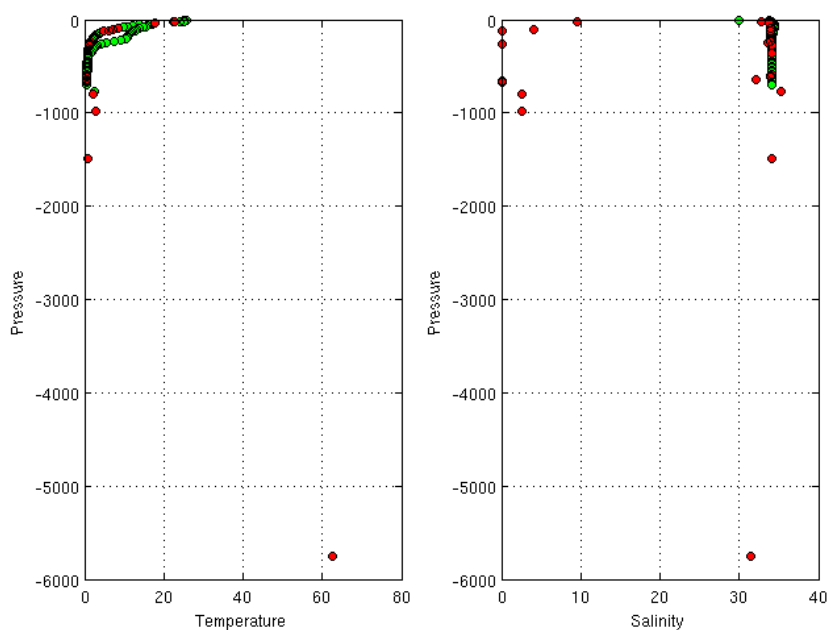


Status of corrections: NOT DONE, NO FEEDBACK

Float : 2900209 - Cycle : 403 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 667 - Date : 2013 9 14

Float : 2901206 - Cycle : 176 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4106 - Date : 2013 8 4

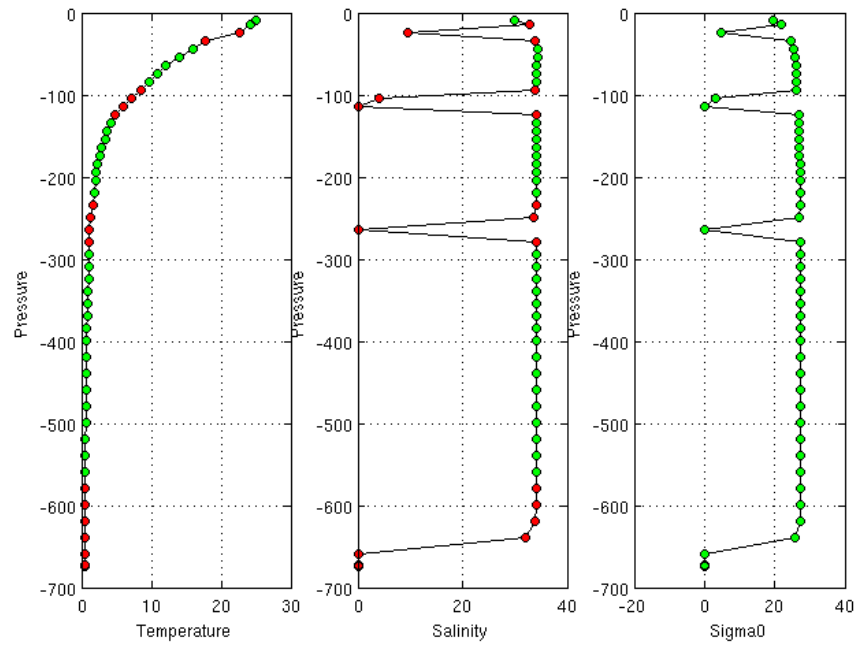
Warning Objective Analysis Anomalies 2013 September TEMP PSAL - DAC KO



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
KO,2901206,176,08/08/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30165959> ,TEMP,769,769,1,4
KO,2900209,403,16/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30549450> ,PSAL,9,9,9,9,1,4
KO,2900209,403,18/09/2013 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=30549450> ,PSAL,9,9,9,9,1,4

Example of anomalies:

Warning Objective Analysis Anomalies 2013 September TEMP PSAL : DAC KO- Float 2900209-403



9. DAC MEDS

Profiles detected by the objective analysis: 0

Status of corrections:

Example of anomalies:

10. DAC NMDIS

Profiles detected by the objective analysis: 0

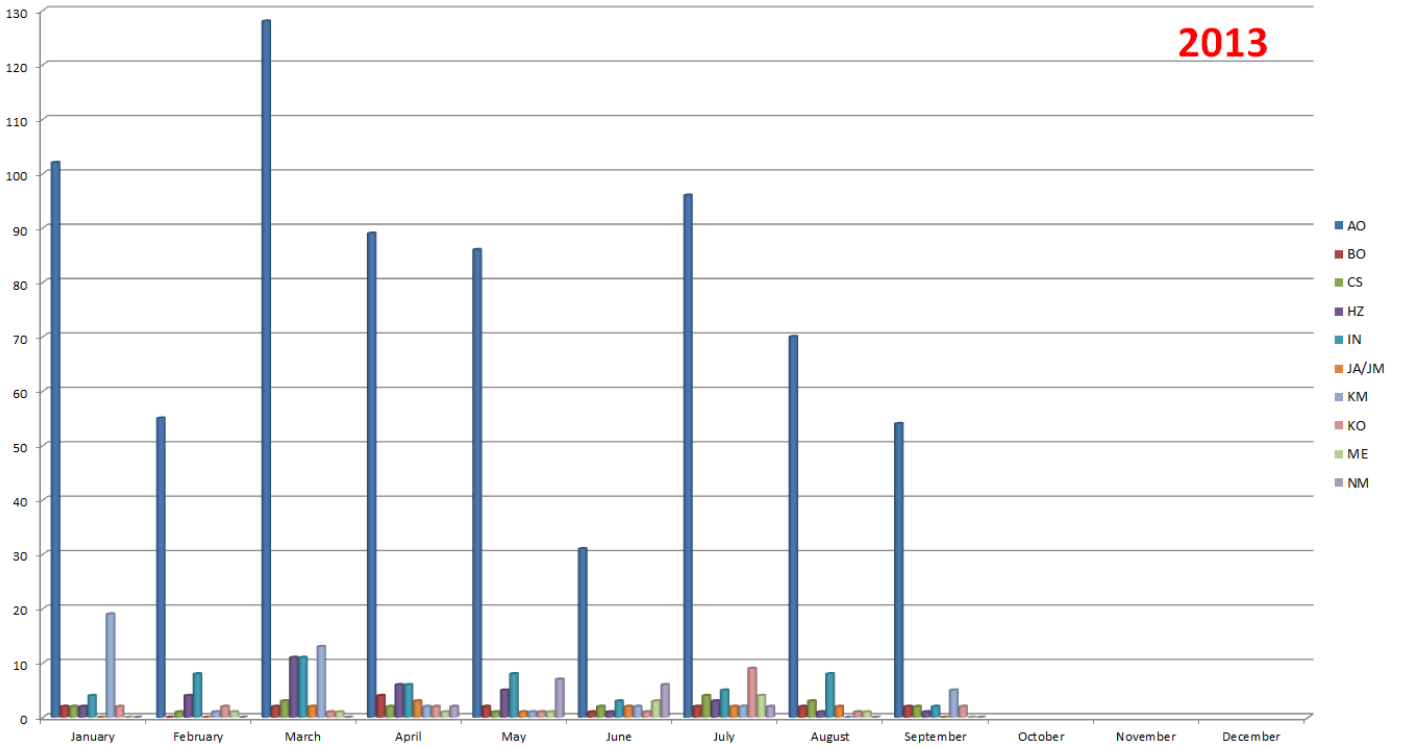
Status of corrections:

Example of anomalies:

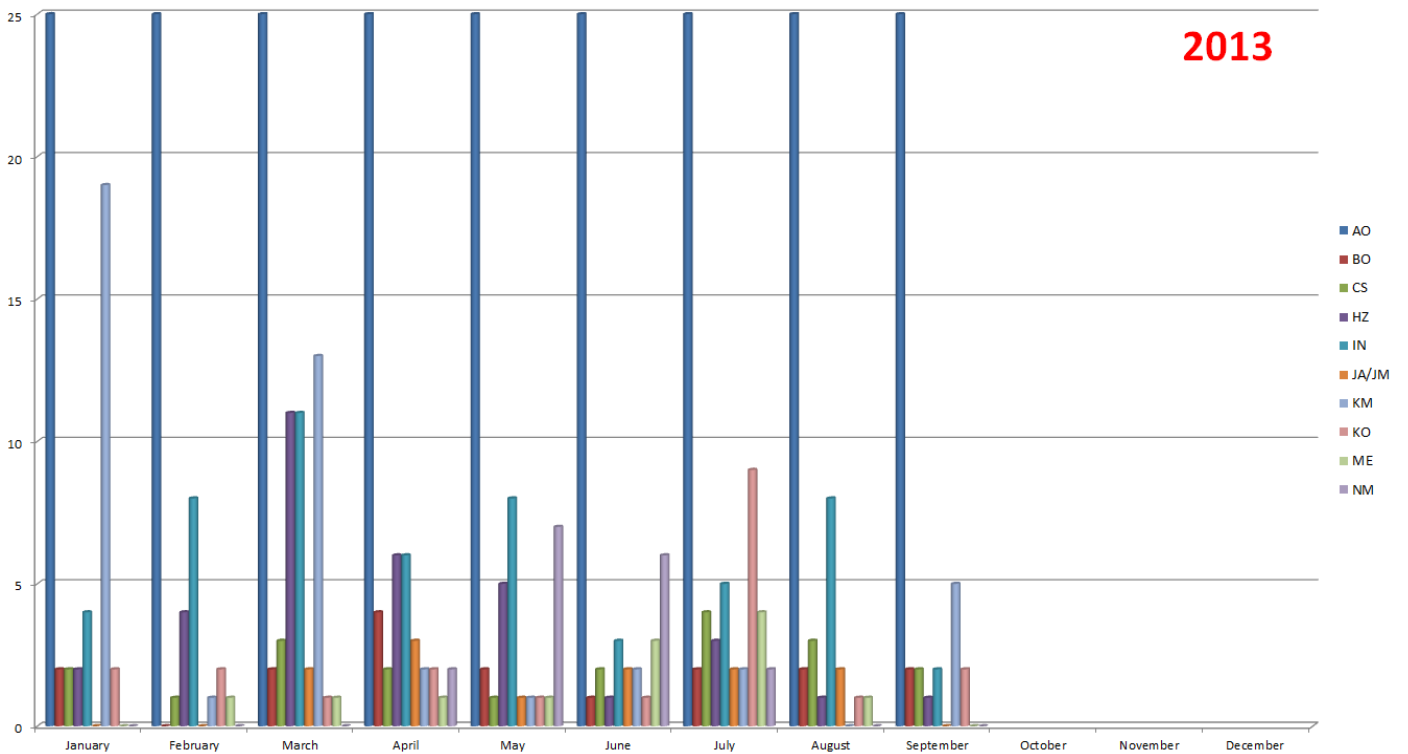
11.Statistics

Plots showing evolution of number of anomalies by DAC.

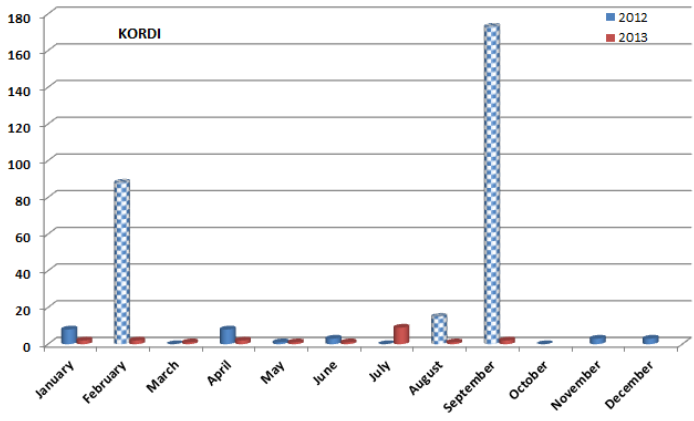
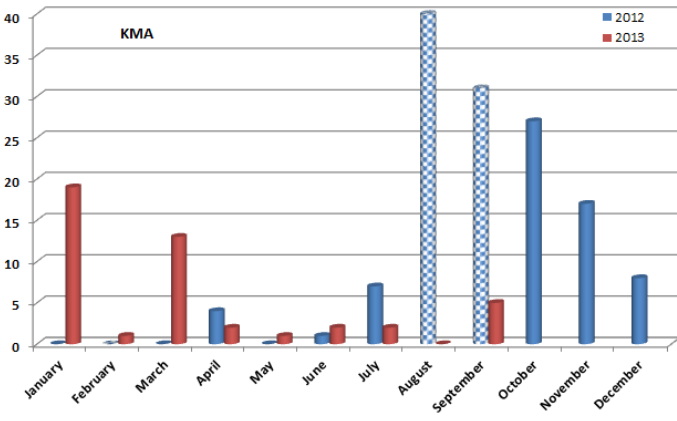
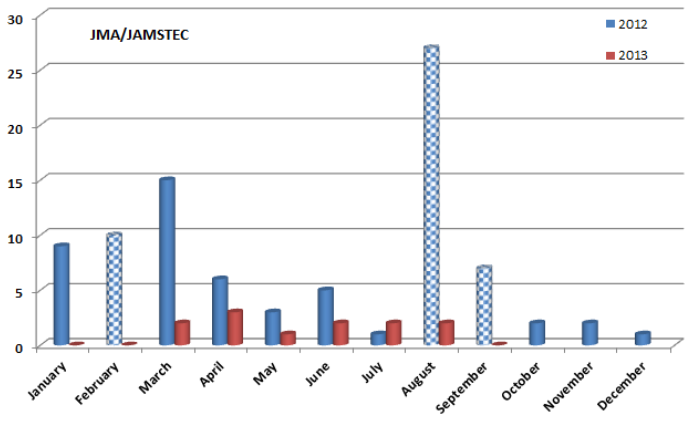
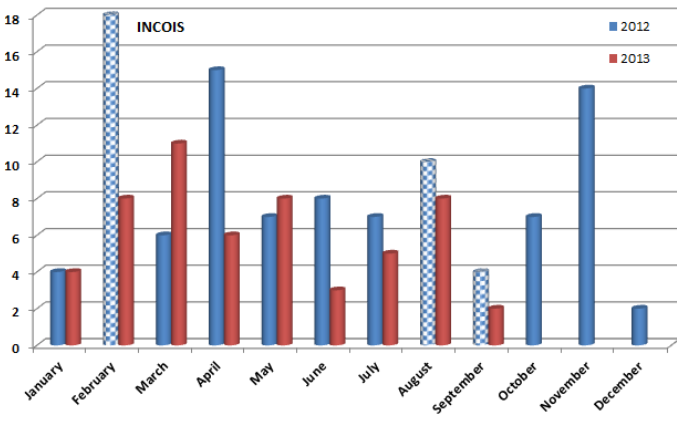
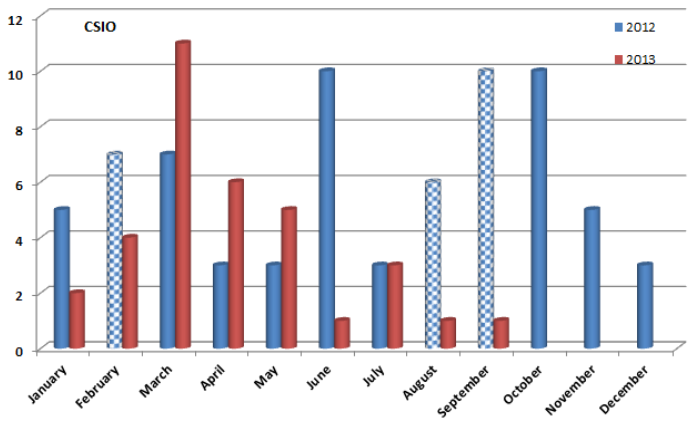
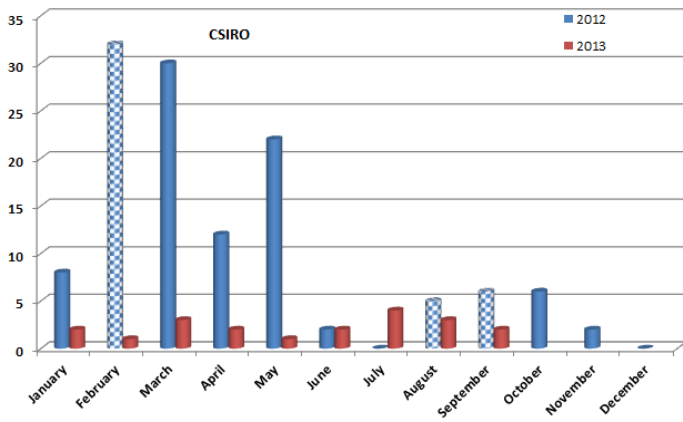
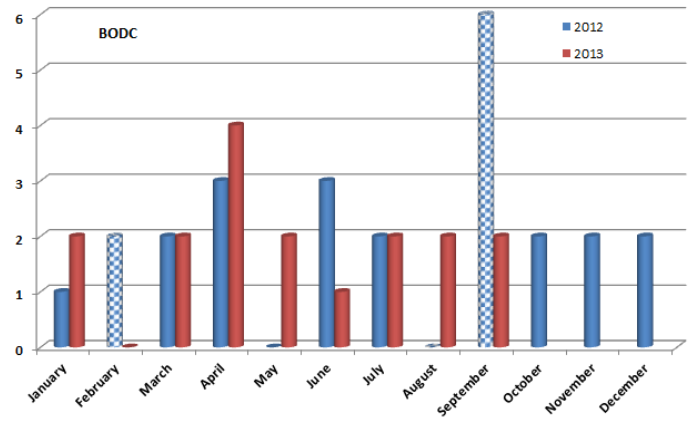
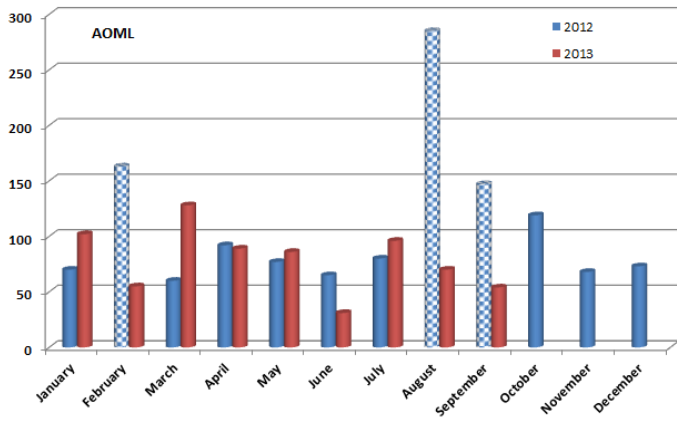
11.1. Year

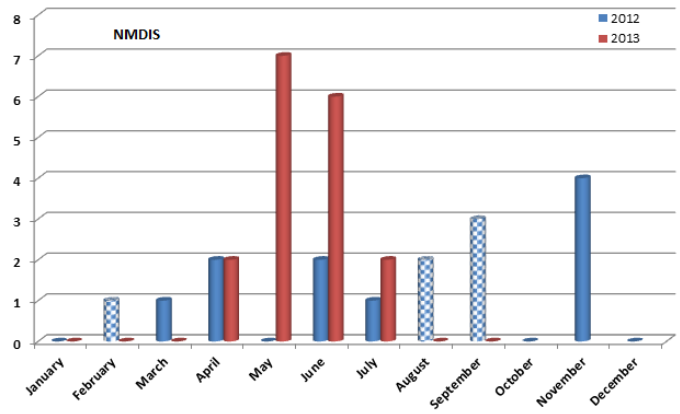
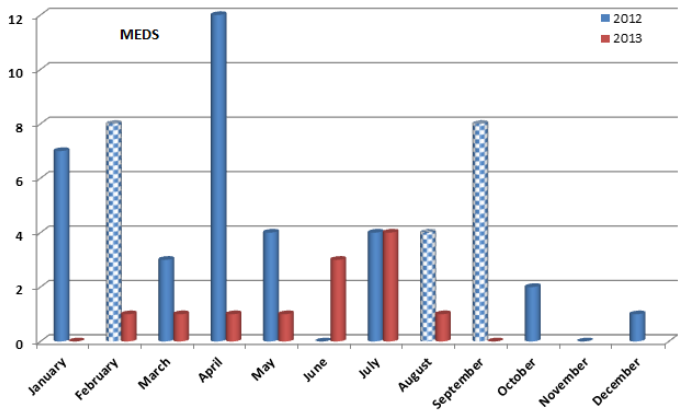


Year 2013 with a zoom on range 0-25 for number of anomalies:



11.2. DAC





11.3. Anomalies by year, by month

