



Warning Objective Analysis

June 2012

Christine Coatanoan-Girou

Coriolis

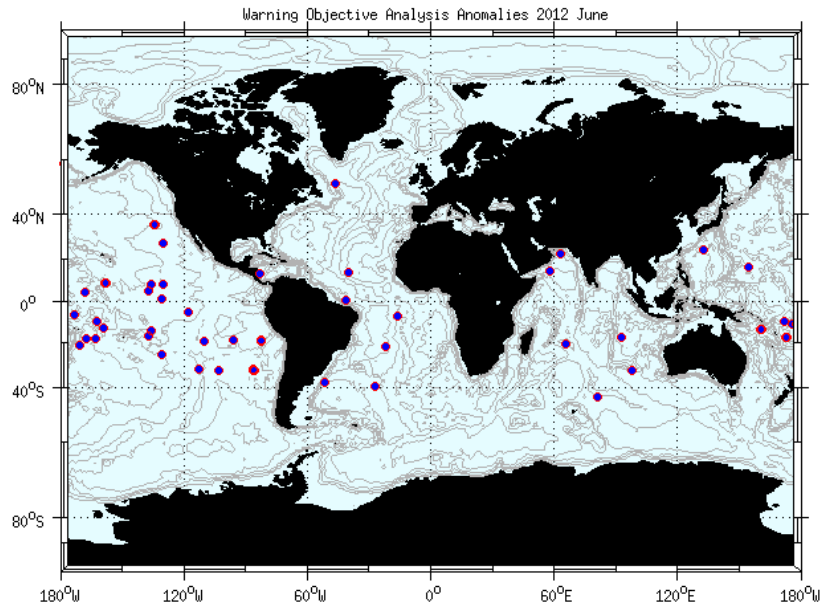
Anomalies by DAC

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 17
- 7. DAC KMA..... 19
- 8. DAC KORDI 21
- 9. DAC MEDS 24
- 10. DAC NMDIS 25

1. DAC AOML

Profiles detected by the objective analysis: 65

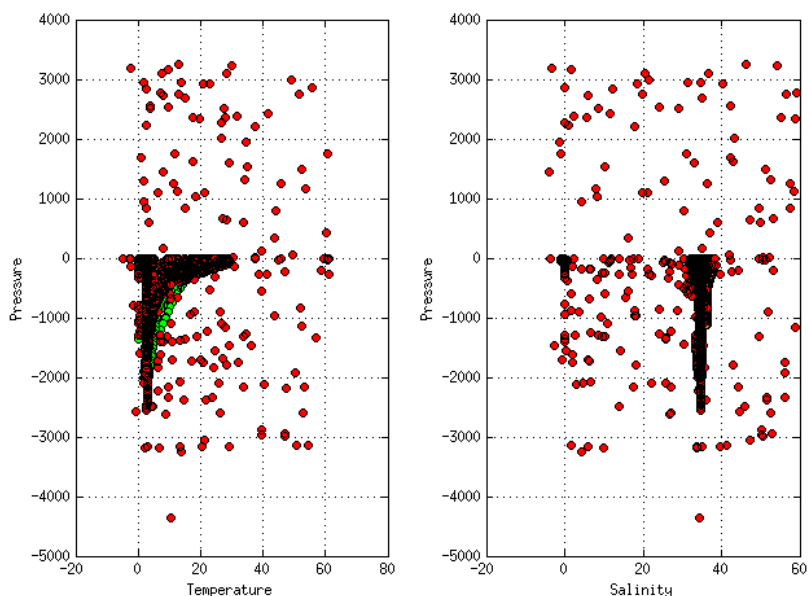


Status of corrections: **DONE**

- Float : 1900273 - Cycle : 263 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_1482
- Float : 1900773 - Cycle : 182 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_SL734
- Float : 1901409 - Cycle : 87 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_4337
- Float : 1901543 - Cycle : 32 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_1081
- Float : 1901565 - Cycle : 14 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_1091
- Float : 1901571 - Cycle : 14 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_1109
- Float : 1901587 - Cycle : 9 - PI : BRECK OWENS - Data mode : R - INST REF : SOLO_SBE_1125
- Float : 2901424 - Cycle : 28 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5510
- Float : 2901431 - Cycle : 23 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5511
- Float : 2901432 - Cycle : 21 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5520
- Float : 3900625 - Cycle : 168 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2710
- Float : 3900625 - Cycle : 169 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2710
- Float : 3900625 - Cycle : 170 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2710
- Float : 3900650 - Cycle : 170 - PI : MAURICIO M. MATA - Data mode : R - INST REF : SOLO_SBE_SL676
- Float : 3900715 - Cycle : 207 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856
- Float : 3900715 - Cycle : 208 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856
- Float : 3900715 - Cycle : 209 - PI : Robert A. Weller - Data mode : R - INST REF : SOLOIR_SBE_0856
- Float : 3900830 - Cycle : 57 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2973
- Float : 3900844 - Cycle : 161 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3102
- Float : 3900844 - Cycle : 162 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3102
- Float : 3901027 - Cycle : 30 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO2IR_SBE_7006
- Float : 4900586 - Cycle : 257 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_1750
- Float : 4900806 - Cycle : 183 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_3007
- Float : 4901498 - Cycle : 37 - PI : CARL SZCZECZOWSKI - Data mode : A - INST REF : APEX_SBE_5504
- Float : 5900414 - Cycle : 188 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_1387
- Float : 5900414 - Cycle : 189 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_1387
- Float : 5900665 - Cycle : 269 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_1592
- Float : 5900665 - Cycle : 270 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_1592
- Float : 5900673 - Cycle : 268 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_1600
- Float : 5900673 - Cycle : 269 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_1600
- Float : 5900673 - Cycle : 270 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_1600
- Float : 5900882 - Cycle : 251 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_1876
- Float : 5901012 - Cycle : 235 - PI : GREGORY C. JOHNSON - Data mode : R - INST REF : APEX_SBE_2156
- Float : 5901012 - Cycle : 236 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_2156
- Float : 5901113 - Cycle : 245 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2539
- Float : 5901113 - Cycle : 246 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2539
- Float : 5901287 - Cycle : 212 - PI : DEAN ROEMMICH - Data mode : A - INST REF : SOLO_SBE_2603
- Float : 5901345 - Cycle : 209 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_2775
- Float : 5901487 - Cycle : 158 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3223
- Float : 5901782 - Cycle : 182 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_2672
- Float : 5901884 - Cycle : 131 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3733

Float : 5901884 - Cycle : 132 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3733
 Float : 5901884 - Cycle : 133 - PI : STEPHEN RISER - Data mode : R - INST REF : APEX_SBE_3733
 Float : 5901895 - Cycle : 134 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3939
 Float : 5901897 - Cycle : 132 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3941
 Float : 5901902 - Cycle : 132 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3774
 Float : 5901902 - Cycle : 133 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3774
 Float : 5901902 - Cycle : 134 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3774
 Float : 5902078 - Cycle : 130 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3944
 Float : 5902078 - Cycle : 131 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3944
 Float : 5902080 - Cycle : 130 - PI : STEPHEN RISER - Data mode : R - INST REF : APEX_SBE_3946
 Float : 5902080 - Cycle : 131 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3946
 Float : 5902080 - Cycle : 132 - PI : STEPHEN RISER - Data mode : R - INST REF : APEX_SBE_3946
 Float : 5902081 - Cycle : 131 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_3785
 Float : 5903366 - Cycle : 57 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5116
 Float : 5903395 - Cycle : 46 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5236
 Float : 5903441 - Cycle : 28 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5333
 Float : 5903570 - Cycle : 31 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5532
 Float : 5903583 - Cycle : 29 - PI : STEPHEN RISER - Data mode : A - INST REF : APEX_SBE_5568
 Float : 5903719 - Cycle : 16 - PI : Stephen Riser - Data mode : R - INST REF : APEXIR_SBE_5301
 Float : 5903795 - Cycle : 25 - PI : DEAN ROEMMICH - Data mode : R - INST REF : SOLO_SBE_3017
 Float : 5903800 - Cycle : 30 - PI : Gregory C. Johnson - Data mode : R - INST REF : APEXIR_SBE_5311
 Float : 5903808 - Cycle : 15 - PI : GREGORY C. JOHNSON - Data mode : A - INST REF : APEX_SBE_5825
 Float : 5903873 - Cycle : 6 - PI : Gregory C. Johnson - Data mode : R - INST REF : APEXIR_SBE_5846
 Float : 5904045 - Cycle : 3 - PI : Gregory C. Johnson - Data mode : R - INST REF : NAVISIR_SBE_0147

Warning Objective Analysis Anomalies 2012 June TEMP PSAL - DAC AO

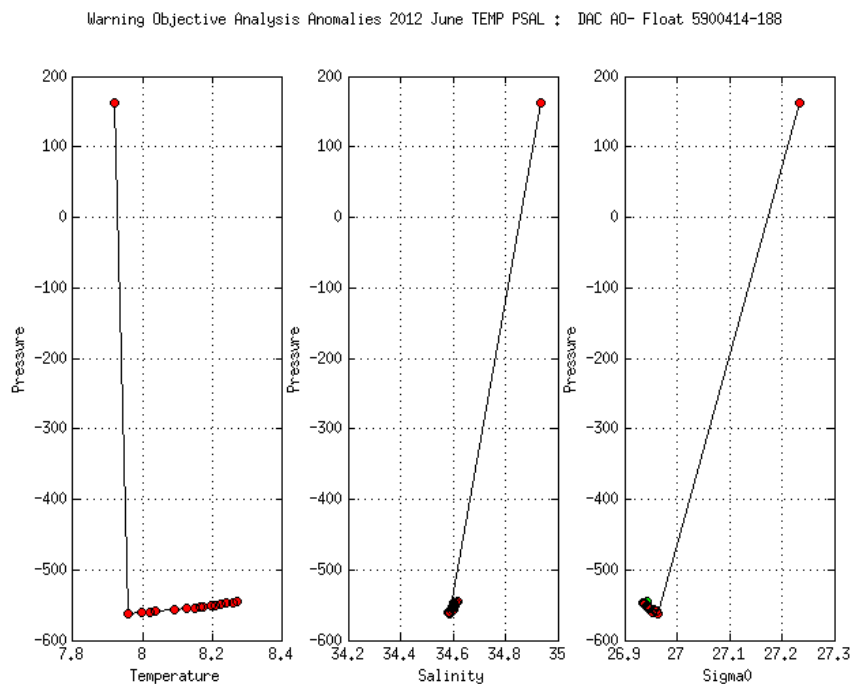
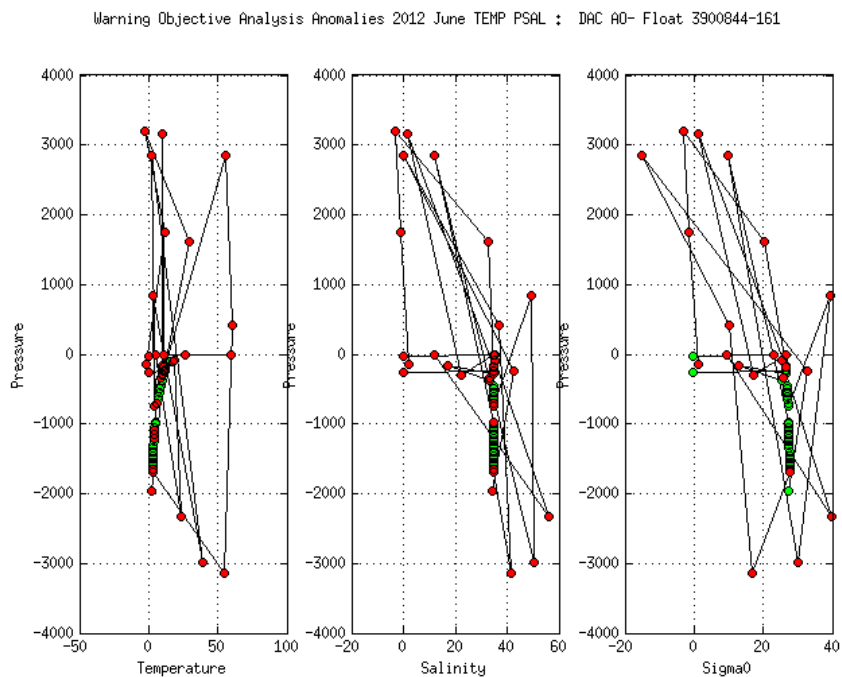


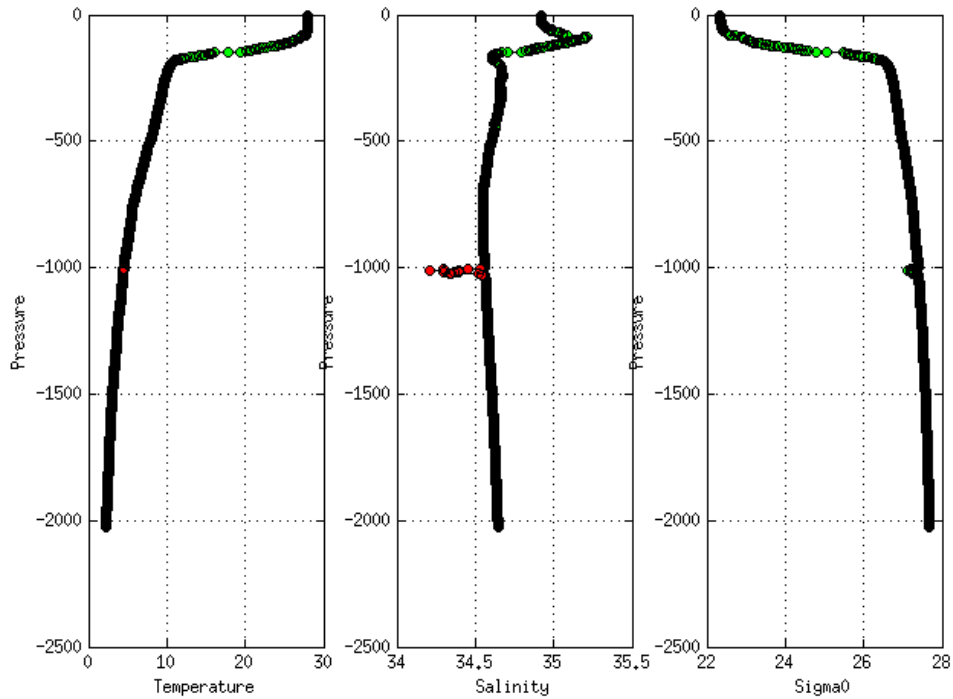
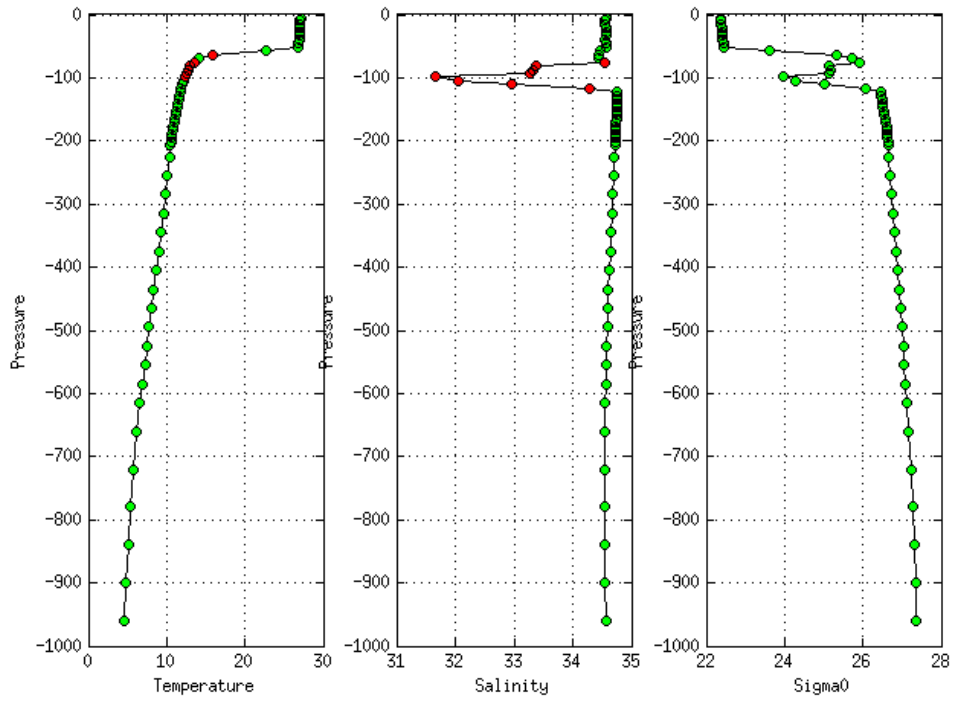
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 AO,5900673,268,31/05/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26203428>,PSAL,4.7,2000.6,1,3
 AO,5900882,251,31/05/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26215289>,PSAL,6.7,6.7,1,4
 AO,5900882,251,31/05/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26215289>,PSAL_ADJUSTED,6.7,6.7,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,25,30,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,55,55,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,65,80,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,150,165,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,195,200,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,360,450,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,1150,1350,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,TEMP,2000,2100,4,1
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,5,20,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,35,50,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,60,60,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,85,145,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,170,190,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,220,340,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,550,600,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,750,1100,1,4
 AO,1901565,14,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257337>,PSAL,1400,1950,1,4
 AO,1901587,9,07/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26260796>,PSAL,110,115,1,4
 AO,1901587,9,07/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26260796>,PSAL,150,150,1,4

AO,5903570,31,27/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428855> ,TEMP,1150.3,1150.3,1,4
 AO,1900773,182,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440788> ,TEMP,40,45,1,4
 AO,1901543,32,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440808> ,PSAL,5,55,1,4
 AO,1901543,32,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440808> ,PSAL,75,500,1,4
 AO,2901431,23,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440816> ,PSAL,5.3,1200.1,1,3
 AO,3900715,209,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440830> ,PSAL,66,66,1,4
 AO,4901498,37,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440861> ,PSAL,5.9,5.9,1,4
 AO,5902080,132,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440913> ,PSAL,1949.6,1949.6,1,4
 AO,5902080,132,28/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26440913> ,TEMP,1073.1,1148.3,1,4

Example of corrections:

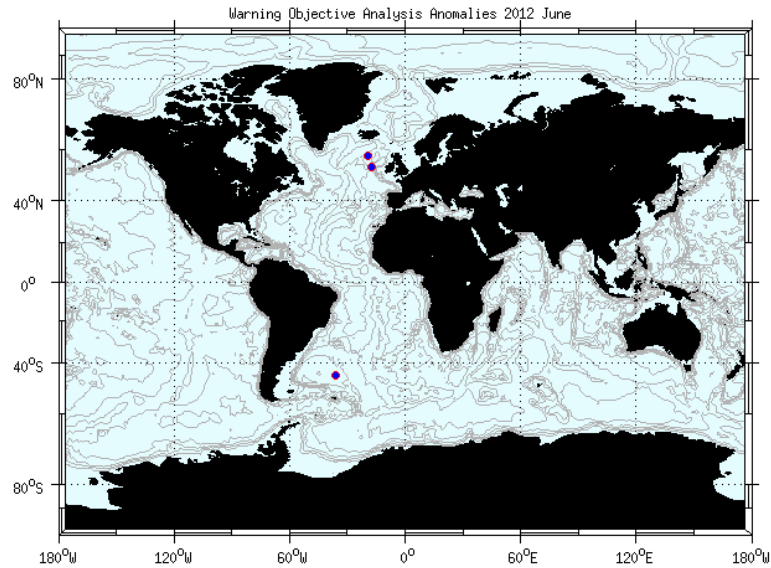
Many APEX floats show bad data, it seems coming from the decoding.





2. DAC BODC

Profiles detected by the objective analysis: 3

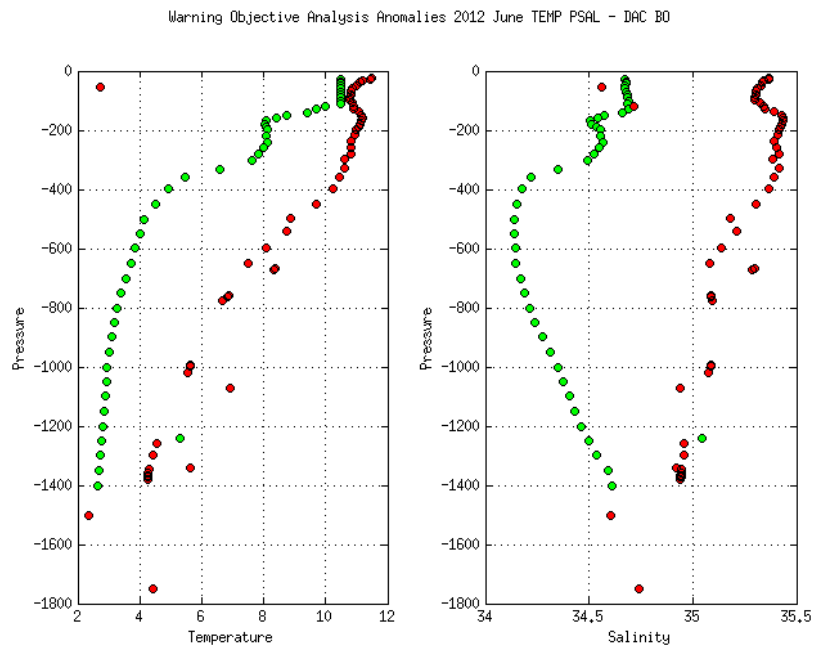


Status of corrections: DONE except 6900647

Float : 1901273 - Cycle : 23 - PI : Jon Turton - Data mode : A - INST REF : APEX-SBE 5545

Float : 6900622 - Cycle : 59 - PI : Jon Turton - Data mode : A - INST REF : APEX-SBE 3906

Float : 6900647 - Cycle : 156 - PI : Sheena Fennell - Data mode : R - INST REF : APEX-SBE 3650

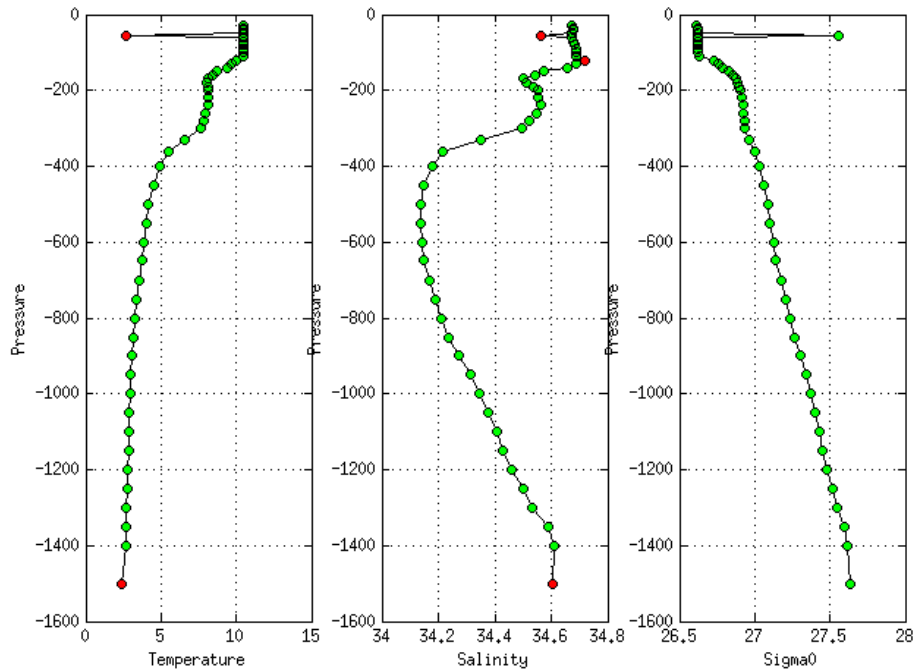


DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
BO,6900647,156,06/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26214997> ,PSAL,1241.6,1241.6,1,3
BO,6900647,156,06/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26214997> ,TEMP,1241.6,1241.6,1,3
BO,1901273,23,15/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26328287> ,TEMP,1500.4,1500.4,1,4
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,PSAL,667.9,998.6,1,4
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,PSAL,1257.4,1257.4,1,4
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,PSAL,1347.3,1750,1,4

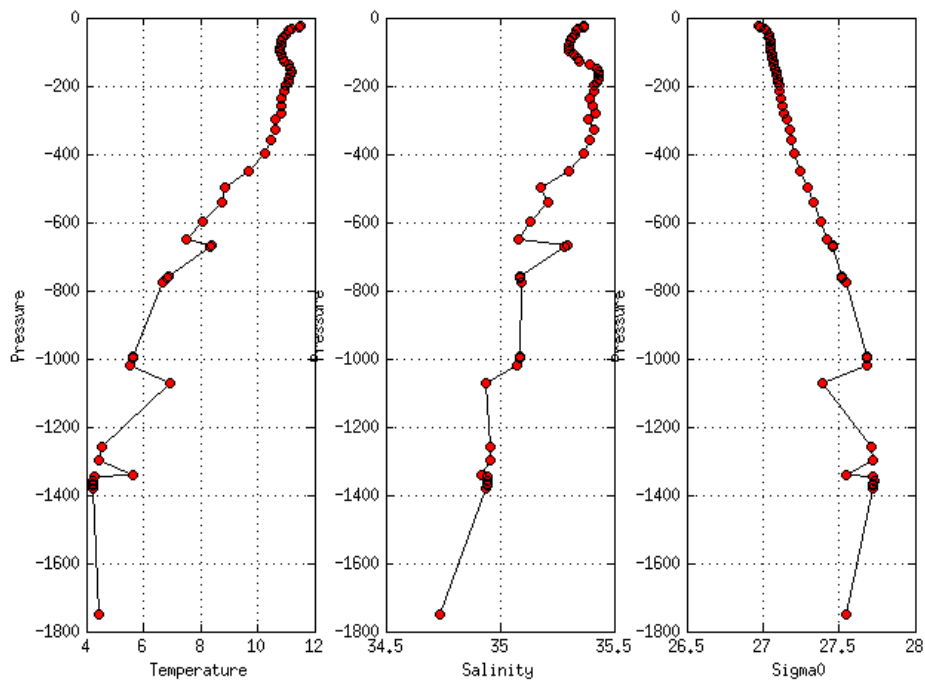
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,TEMP,667.9,998.6,1,4
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,TEMP,1257.4,1257.4,1,4
BO,6900622,59,20/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26370835> ,TEMP,1347.3,1750,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC B0- Float 1901273-23

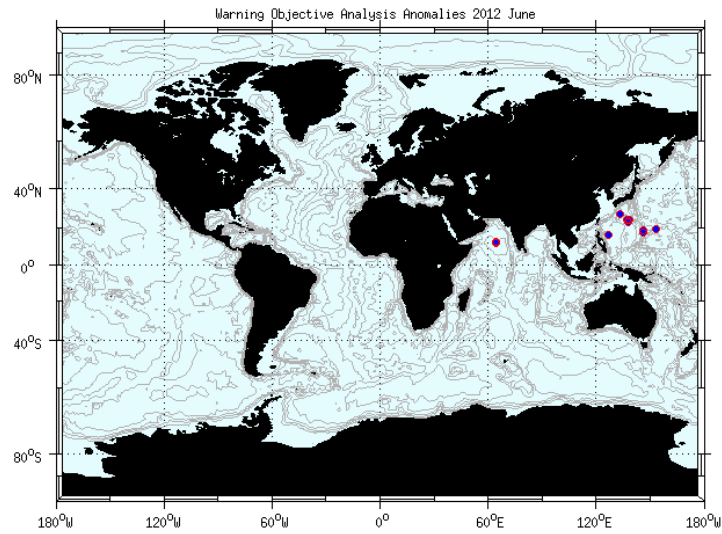


Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC B0- Float 6900622-59



3. DAC CSIO

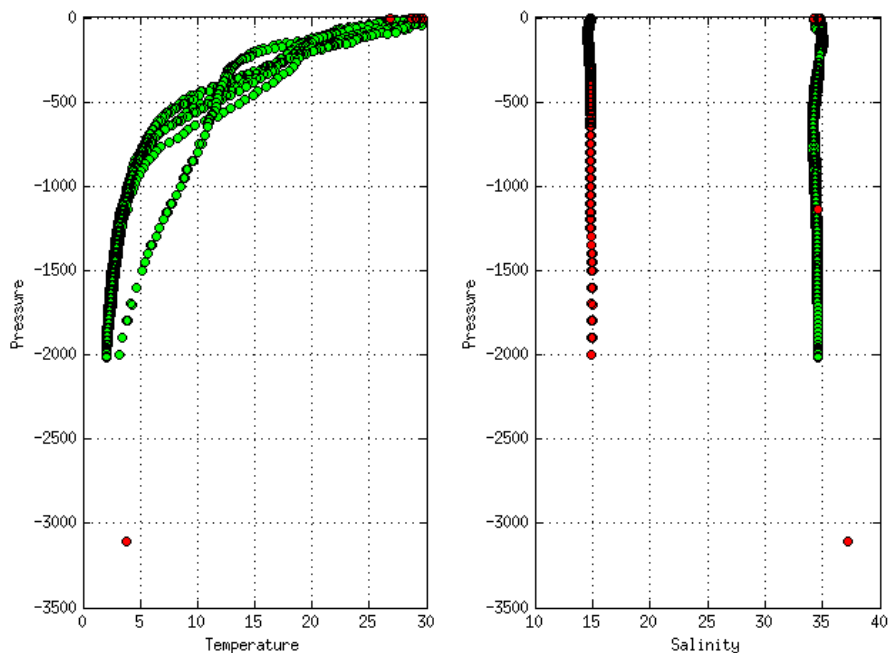
Profiles detected by the objective analysis: 10



Status of corrections: DONE FOR FEW PROFILES, NO FEEDBACK

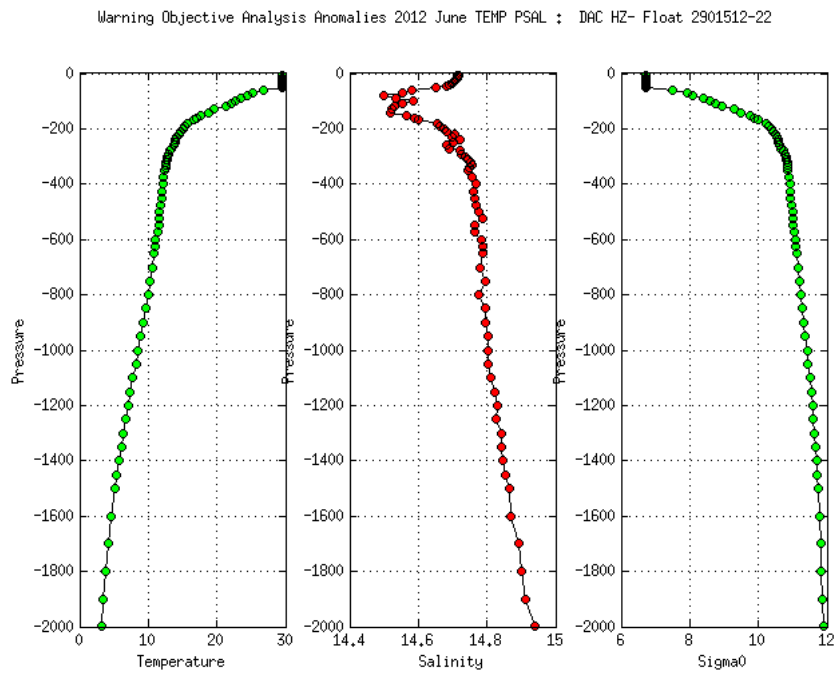
Float : 2901496 - Cycle : 30 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901497 - Cycle : 30 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901499 - Cycle : 30 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901500 - Cycle : 30 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901501 - Cycle : 29 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901502 - Cycle : 29 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901503 - Cycle : 29 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float
Float : 2901512 - Cycle : 22 - PI : JIANPING XU - Data mode : R - INST REF : APEX_SBE_5684
Float : 2901512 - Cycle : 23 - PI : JIANPING XU - Data mode : R - INST REF : APEX_SBE_5684
Float : 5901608 - Cycle : 215 - PI : XU JIANPING - Data mode : R - INST REF : APEX_SBE_826

Morning Objective Analysis Anomalies 2012 June 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,2901512,22,11/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26294195 ,PSAL,5,9,1999.8,1,4
 HZ,2901501,29,21/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26376726 ,PSAL,6,5,4,4
 HZ,2901501,29,21/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26376726 ,TEMP,4,0,1,4
 HZ,2901512,23,21/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26385288 ,PSAL,6,1899.7,1,4
 HZ,2901503,29,22/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26388190 ,PSAL,6,5,4,4
 HZ,2901503,29,22/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26388190 ,TEMP,4,0,1,4
 HZ,2901496,30,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26425988 ,PSAL,6,5,4,4
 HZ,2901496,30,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26425988 ,TEMP,4,0,1,4
 HZ,2901502,29,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428286 ,PSAL,6,6,4,4
 HZ,2901502,29,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428286 ,TEMP,5,0,1,4
 HZ,2901497,30,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428307 ,PSAL,6,5,4,4
 HZ,2901497,30,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428307 ,TEMP,4,0,1,4
 HZ,5901608,215,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428881 ,PSAL,0,0,1,4
 HZ,5901608,215,27/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26428881 ,TEMP,0,1134.8,1,4
 HZ,2901499,30,28/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26431555 ,PSAL,6,0,4,4
 HZ,2901500,30,29/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26443426 ,TEMP,1,0,1,4
 HZ,2901500,30,29/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26443426 ,PSAL,6,2,4,4

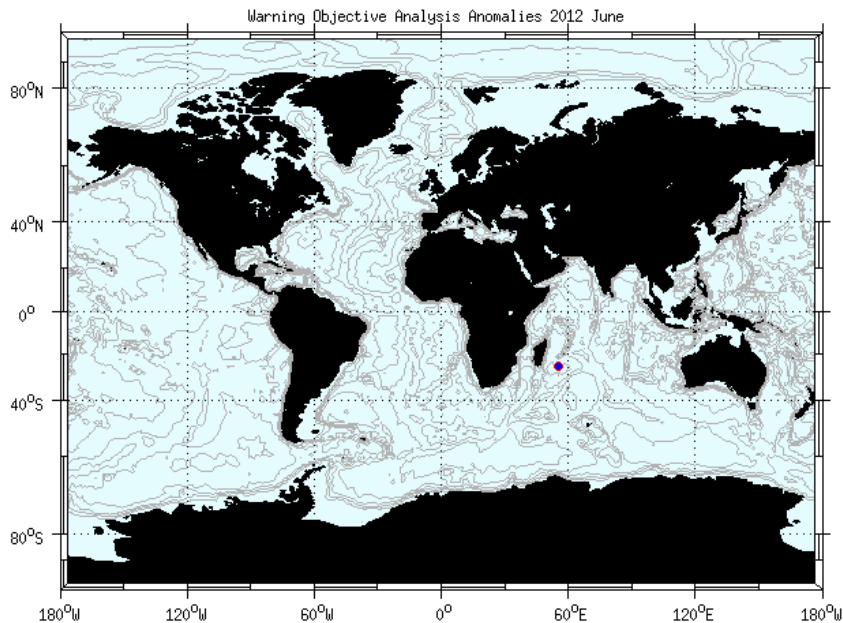
Example of corrections: drift in salinity (very bad values for this following cycle)



In surface, bad values

4. DAC CSIRO

Profiles detected by the objective analysis: 2

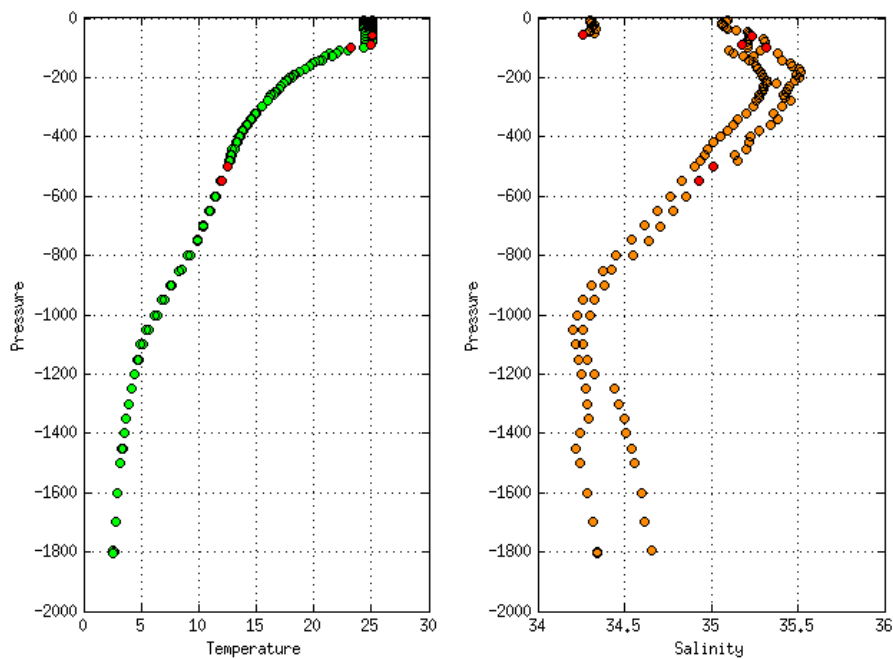


Status of corrections: Feedback, corrections done

Float : 1901320 - Cycle : 35 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE 5091

Float : 1901320 - Cycle : 36 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE 5091

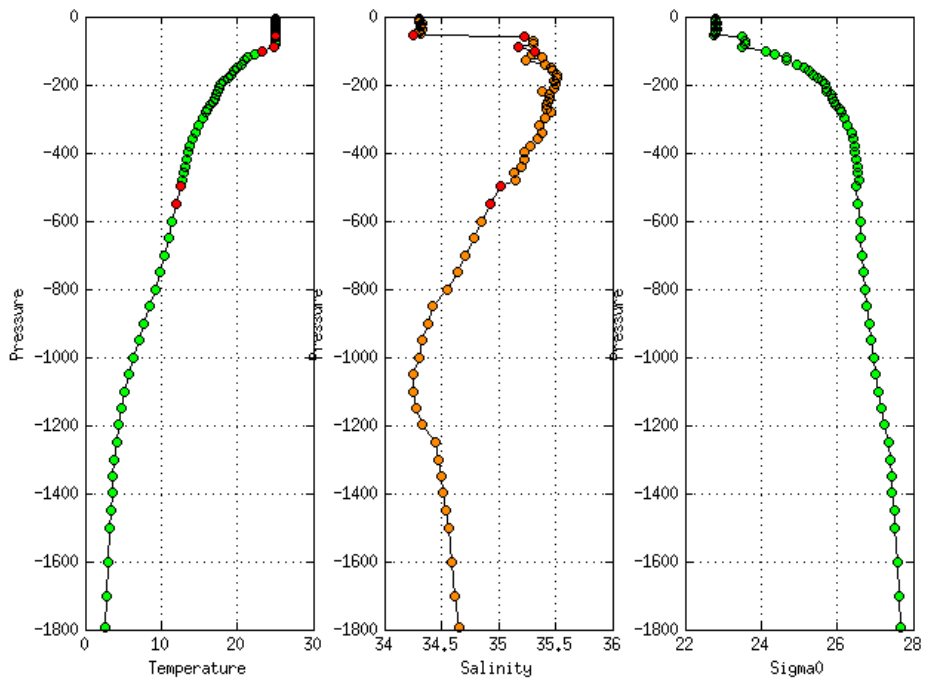
Warning Objective Analysis Anomalies 2012 June TEMP PSAL - DAC CS



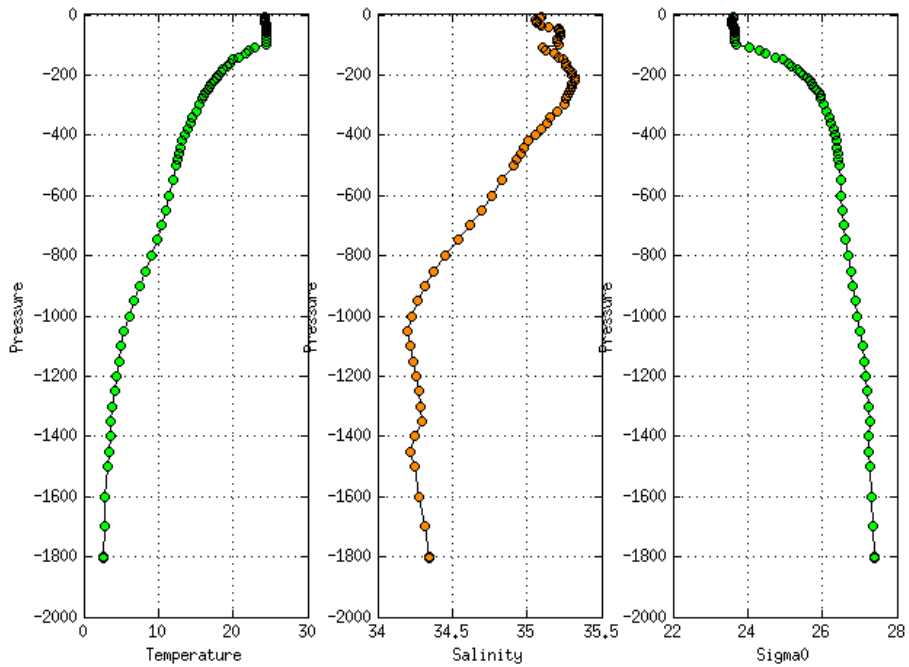
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
CS,1901320,35,31/05/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26191363> ,PSAL,5.6,50.2,1,4
CS,1901320,36,10/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26273553> ,PSAL,5.4,1803.1,1,3

Example of corrections:

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC CS- Float 1901320-35

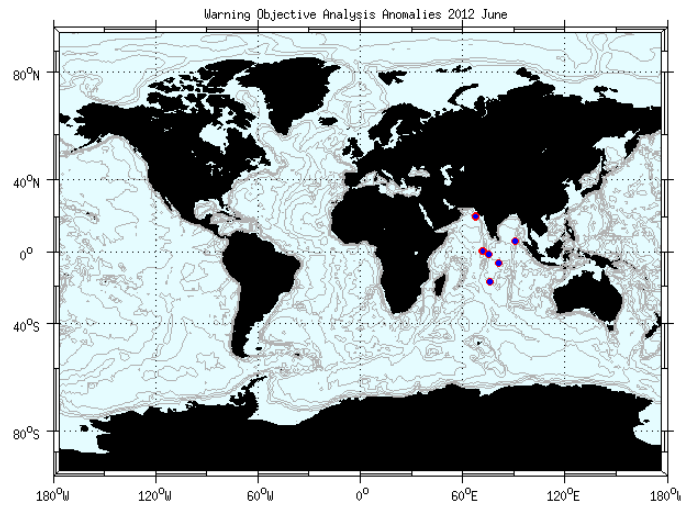


Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC CS- Float 1901320-36



5. DAC INCOIS

Profiles detected by the objective analysis: 8

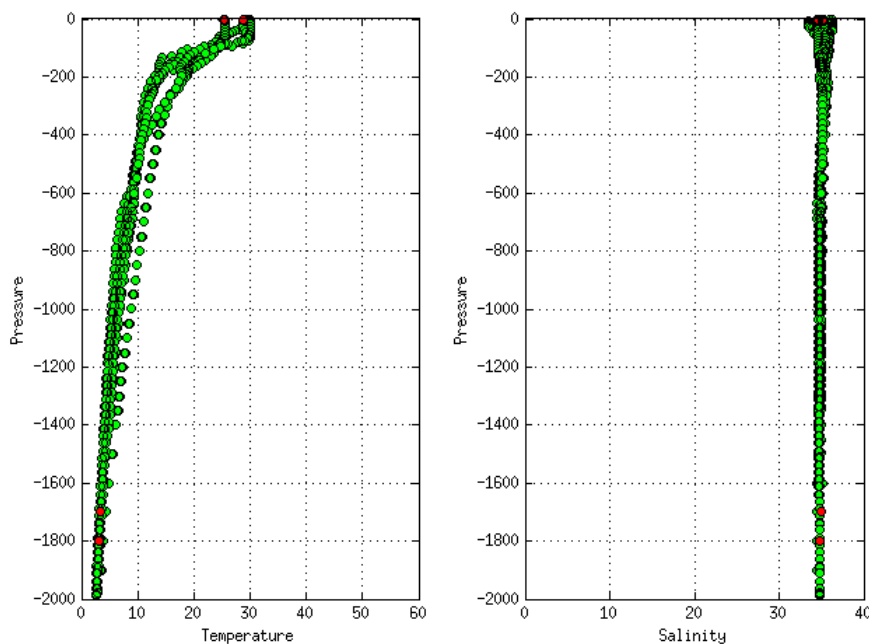


Status of corrections: FEEDBACK FROM UDAY, IN PROGRESS

A problem has been detected with the generic address: Delivery has failed to these recipients or distribution lists: argo@incois.gov.in [Could you confirm or correct this address]

Float : 2900880 - Cycle : 174 - PI : M Ravichandran - Data mode : A - INST REF : APEX-SBE 2925
Float : 2901083 - Cycle : 140 - PI : M Ravichandran - Data mode : A - INST REF : APEX-SBE 3993
Float : 2901310 - Cycle : 77 - PI : M Ravichandran - Data mode : R - INST REF : PROVOR Profiling Float SBE
Float : 2901312 - Cycle : 73 - PI : M Ravichandran - Data mode : R - INST REF : PROVOR Profiling Float SBE
Float : 2901312 - Cycle : 75 - PI : M Ravichandran - Data mode : R - INST REF : PROVOR Profiling Float SBE
Float : 2901324 - Cycle : 74 - PI : M Ravichandran - Data mode : R - INST REF : PROVOR Profiling Float SBE
Float : 2901340 - Cycle : 17 - PI : M Ravichandran - Data mode : A - INST REF : APEX-SBE 5500
Float : 2901340 - Cycle : 19 - PI : M Ravichandran - Data mode : A - INST REF : APEX-SBE 5500

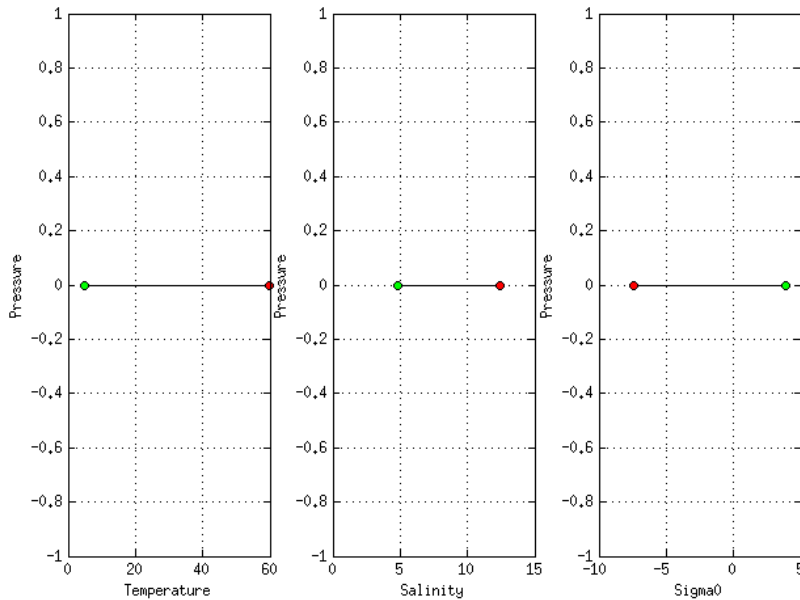
Warning Objective Analysis Anomalies 2012 June TEMP PSAL - DAC IN



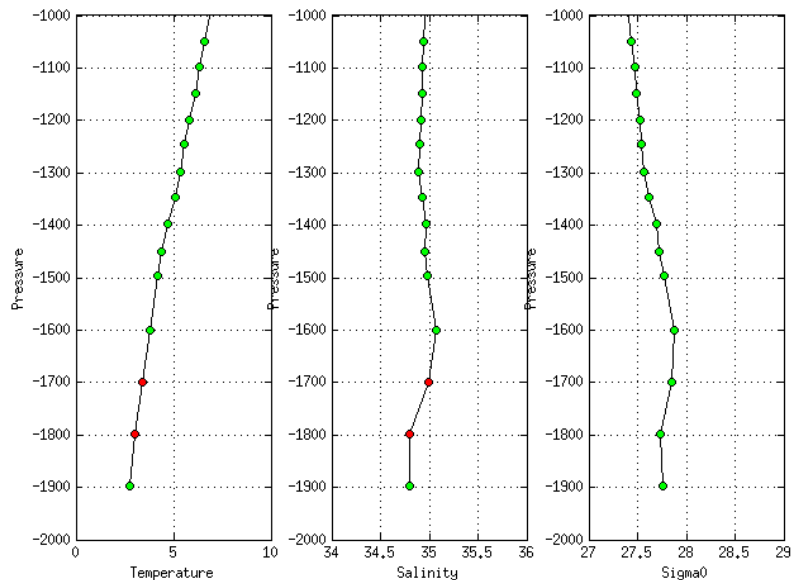
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 IN,2901340,17,06/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26221691 ,PSAL_ADJUSTED,4.2,1900.1,1,3
 IN,2901340,17,06/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26221691 ,PSAL,4.2,1900.1,1,3
 IN,2901083,140,06/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26221826 ,PSAL,1347.3,1600.1,1,4
 IN,2900880,174,17/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26332353 ,PSAL,0,0,1,4
 IN,2900880,174,17/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26332353 ,TEMP,0,0,1,4
 IN,2900880,174,19/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26332353 ,PRES,0,0,1,4
 IN,2901312,73,19/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26359226 ,PSAL,6,2,4,4
 IN,2901324,74,21/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26376771 ,PSAL,5,5,4,4
 IN,2901324,74,21/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26376771 ,TEMP,4,0,1,4
 IN,2901310,77,22/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26389070 ,PSAL,6,5,4,4
 IN,2901310,77,22/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26389070 ,TEMP,4,2,1,4
 IN,2901340,19,25/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26399477 ,PSAL,4.6,1899.6,1,3
 IN,2901312,75,29/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26443449 ,PSAL,6,1,4,4
 IN,2901312,75,29/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26443449 ,TEMP,0,0,1,4

Example of corrections: a lot of “anomalies” in surface, some (T,P,S) have not been flagged in same way, sometimes T & S have QC=4 and P QC=1, sometimes it is the opposite.

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC IN- Float 2900880-174

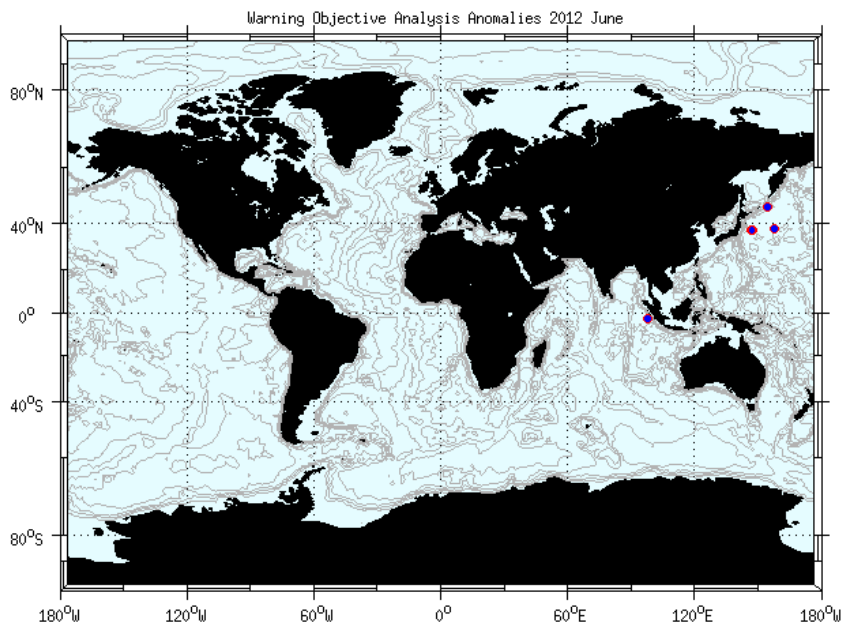


Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC IN- Float 2901083-140



6. DAC JMA/JAMSTEC

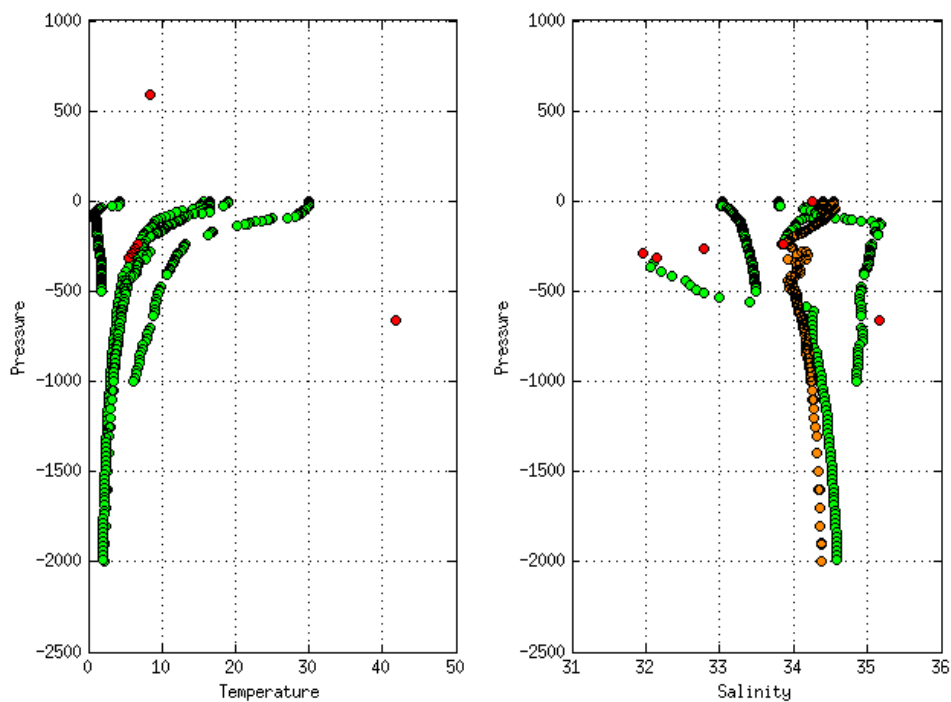
Profiles detected by the objective analysis: 5



Status of corrections: DONE for some profiles with FEEDBACK for few profiles

Float : 2901018 - Cycle : 111 - PI : JMA - Data mode : R - INST REF : ARVOR-SBE OIN 10JAP-AR-13
Float : 2901682 - Cycle : 49 - PI : JMA - Data mode : A - INST REF : APEX-SBE 5873
Float : 2901682 - Cycle : 50 - PI : JMA - Data mode : A - INST REF : APEX-SBE 5873
Float : 4900939 - Cycle : 205 - PI : JAMSTEC - Data mode : A - INST REF : APEX-SBE 4229
Float : 5901965 - Cycle : 51 - PI : JAMSTEC - Data mode : A - INST REF : APEX-SBE 5213

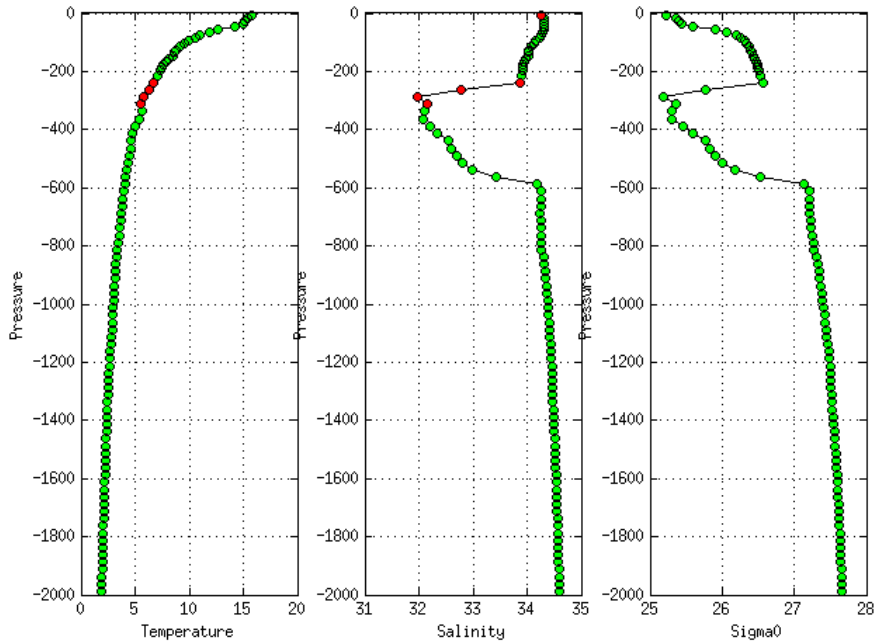
Warning Objective Analysis Anomalies 2012 June TEMP PSAL - DAC JA



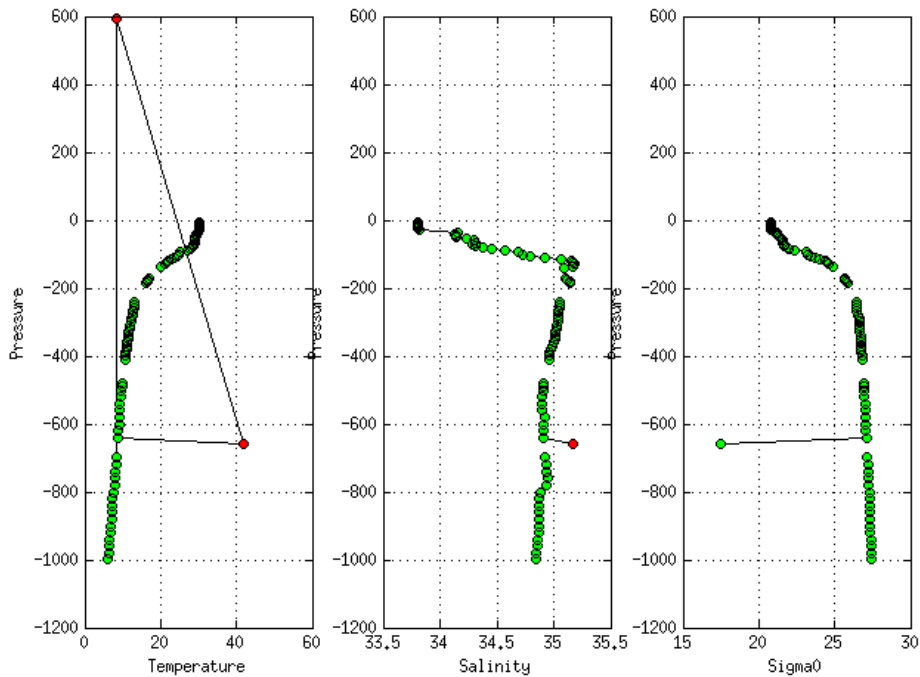
JA,5901965,51,30/05/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26215513 ,PSAL_ADJUSTED,659.8,659.8,1,4
 JA,5901965,51,30/05/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26215513 ,TEMP,-593.3,-593.3,1,4
 JA,5901965,51,30/05/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26215513 ,TEMP_ADJUSTED,-593.3,-593.3,1,4
 JA,2901682,49,06/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26234032 ,PSAL,3.9,2000.3,1,3
 JA,2901682,49,06/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26234032 ,PSAL_ADJUSTED,3.9,2000.3,1,3
 JA,2901682,50,08/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26279351 ,PSAL_ADJUSTED,4.4,1999.9,1,3
 JA,2901682,50,08/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26279351 ,PSAL,4.4,1999.9,1,3
 JA,4900939,205,16/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26356928 ,TEMP,-3208.5,-3208.5,1,4
 JA,4900939,205,16/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26356928 ,TEMP,429.5,-3209.5,1,4
 JA,2901018,111,26/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26429008 ,PSAL,338,638,1,4

Example of anomalies: drift on salinity

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC JA- Float 2901018-111

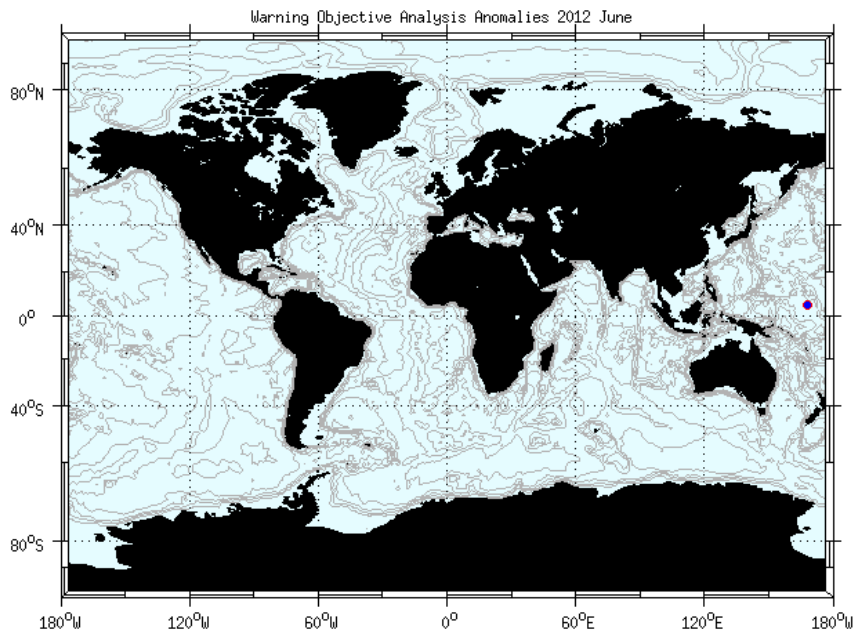


Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC JA- Float 5901965-51



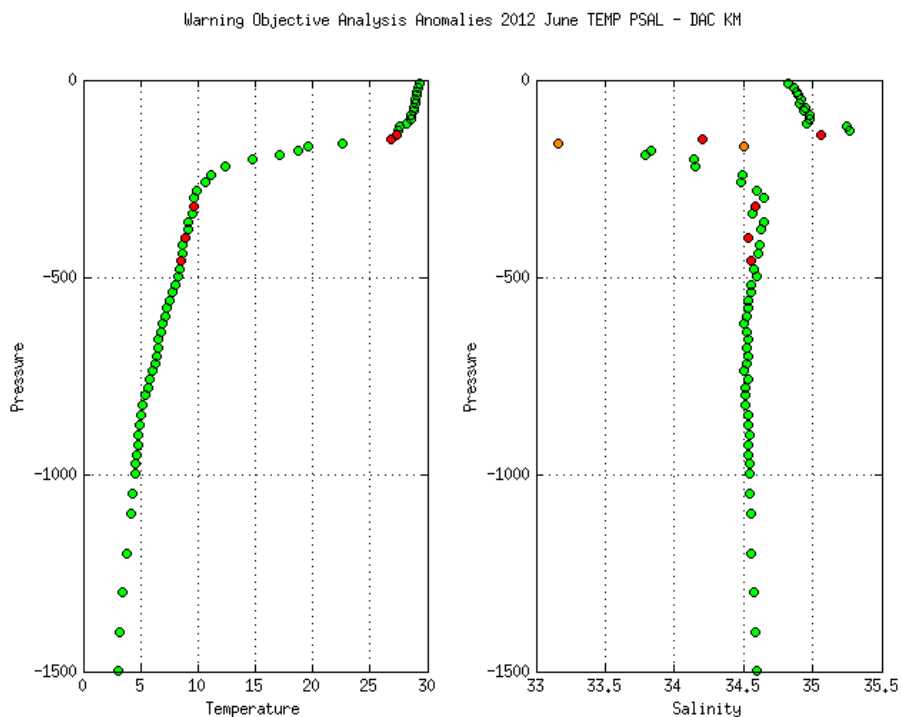
7. DAC KMA

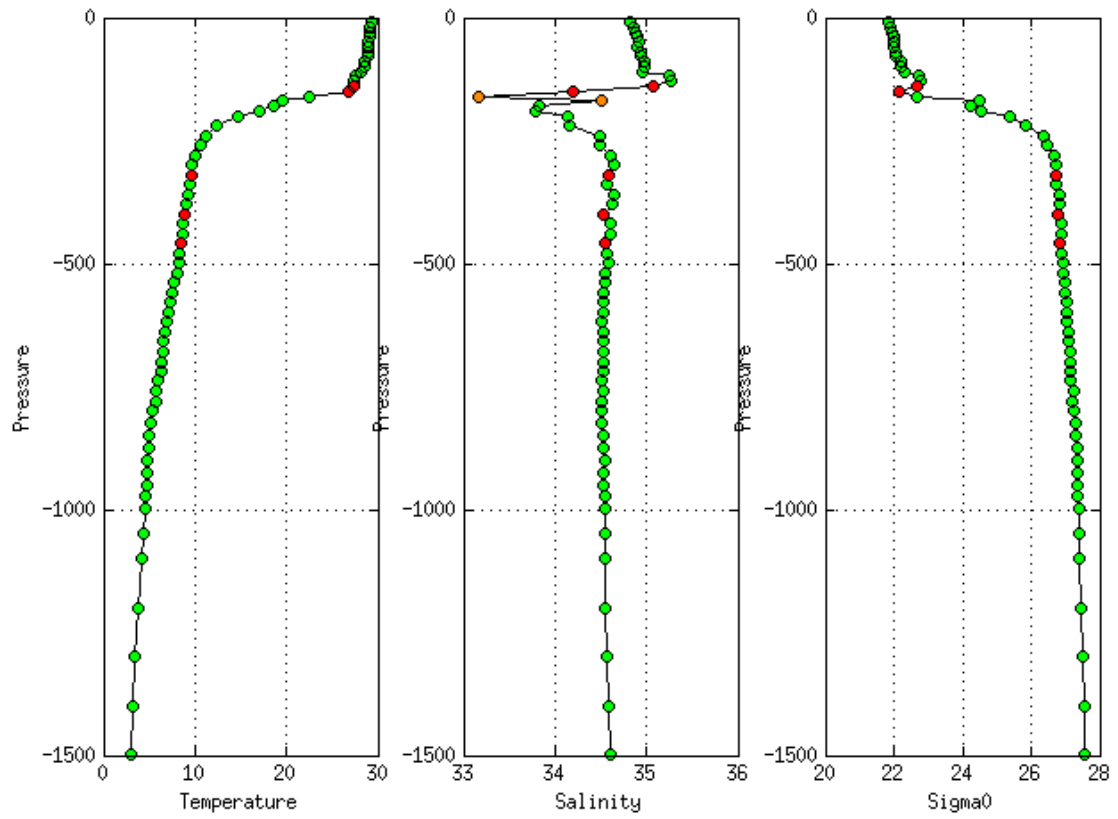
Profiles detected by the objective analysis: 1



Status of corrections: NOT DONE

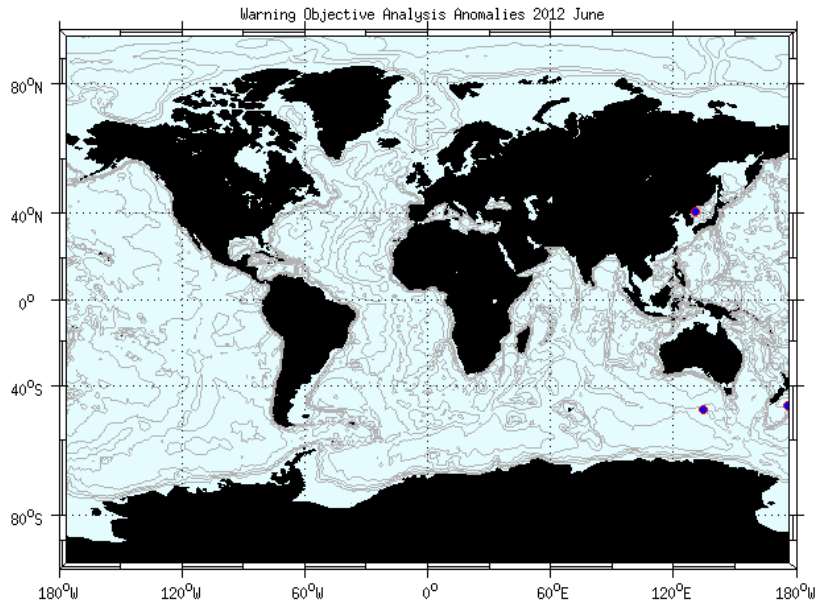
Float : 2901225 - Cycle : 96 - PI : Sang-Buem Ryu - Data mode : R - INST REF : APEX Profiling Float





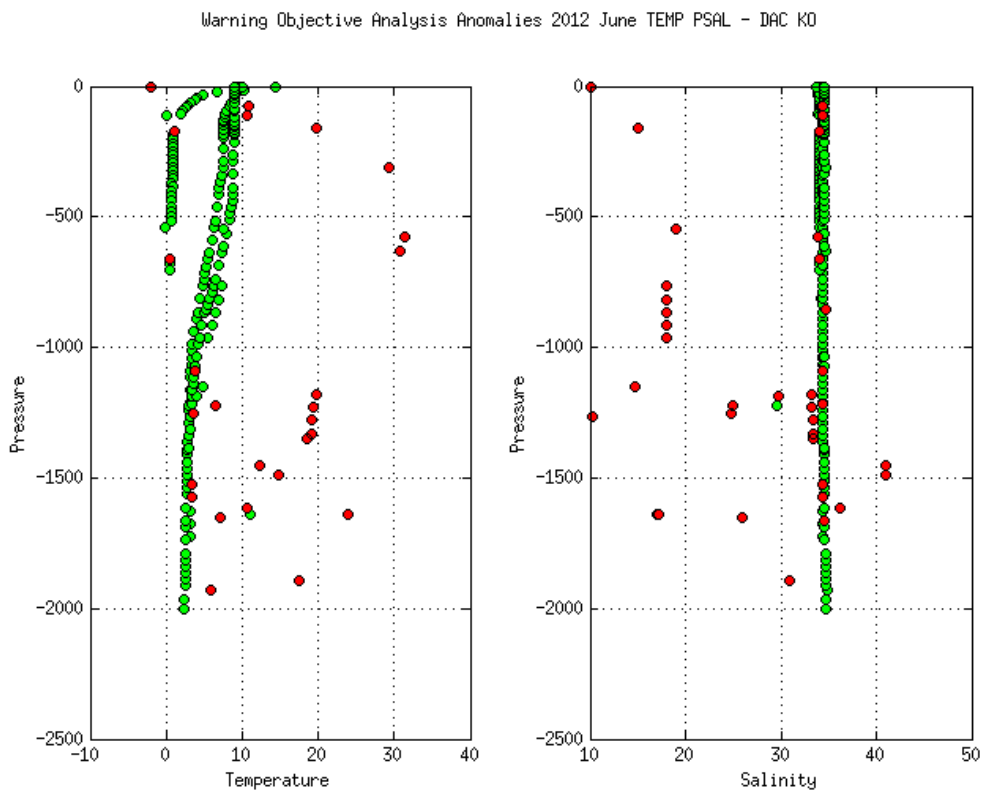
8. DAC KORDI

Profiles detected by the objective analysis: 3



Status of corrections: NO CORRECTION

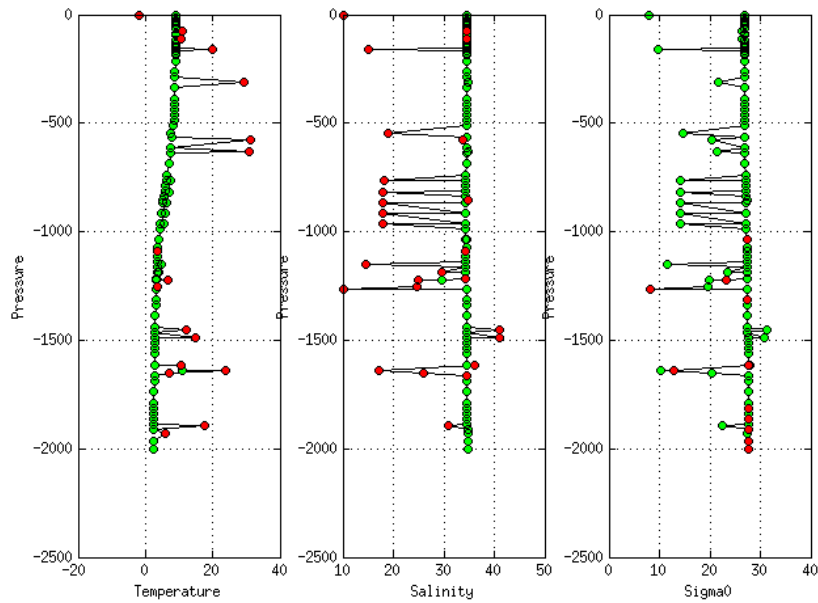
Float : 2900922 - Cycle : 173 - PI : SUK Moon-Sik - Data mode : R - INST REF : APEX Profiling Float
Float : 7900117 - Cycle : 226 - PI : Moon-Sik, Suk - Data mode : R - INST REF : PROVOR
Float : 7900120 - Cycle : 85 - PI : Moon-Sik, Suk - Data mode : R - INST REF : PROVOR



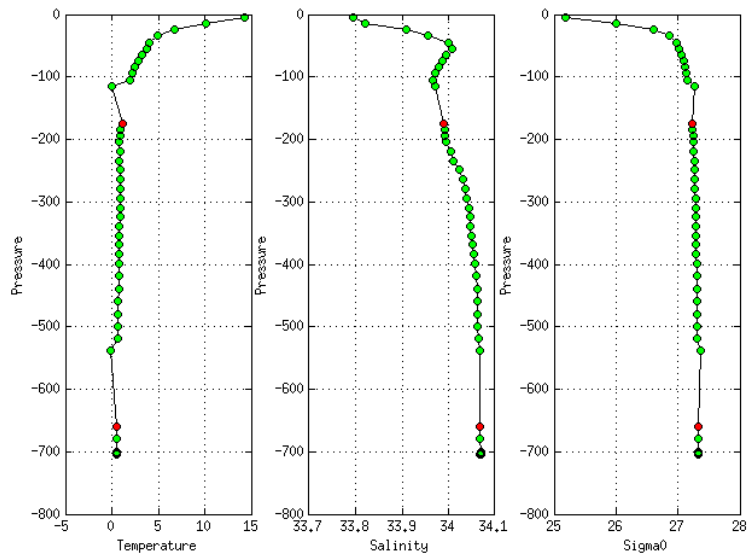
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 KO,2900922,173,07/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26276503 ,PSAL,174.1,174.1,4,1
 KO,2900922,173,07/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26276503 ,TEMP,114.5,114.5,1,4
 KO,2900922,173,07/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26276503 ,TEMP,174.1,174.1,4,1
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,545,545,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,762,762,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,816,816,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,867,867,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,916,916,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,966,966,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,1150,1150,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,1185,1185,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,TEMP,1638,1638,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,PSAL,1222,1222,1,4
 KO,7900117,226,21/11/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14971115 ,PSAL,1638,1638,1,4
 KO,7900120,85,04/07/2009 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=18547345 ,PSAL,1725,1626,1,4
 KO,7900120,85,04/07/2009 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=18547345 ,TEMP,1725,1626,1,4

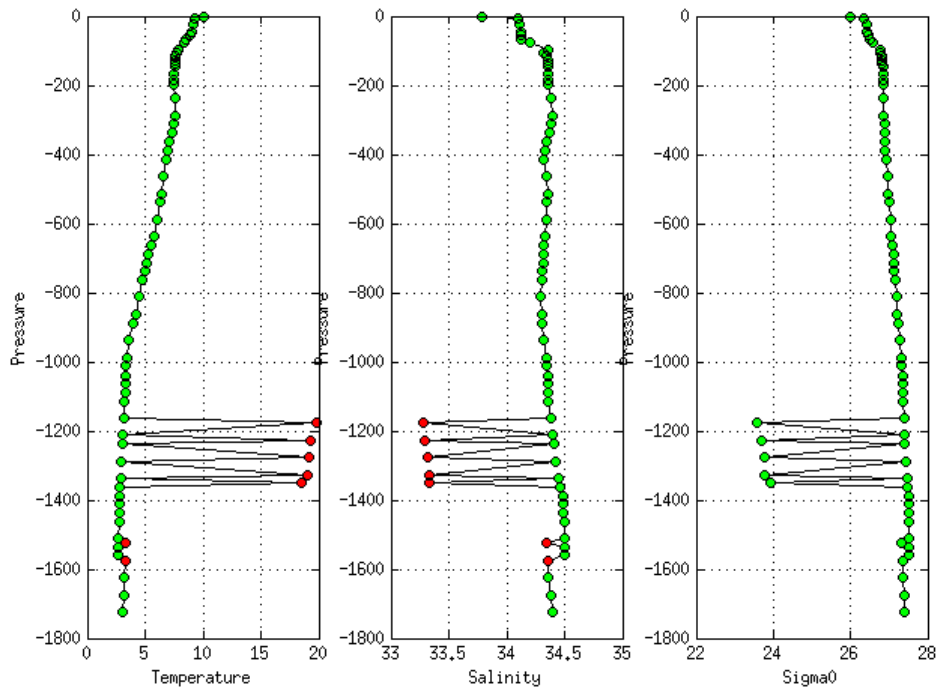
Example of anomalies:

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC KO- Float 7900117-226



Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC KO- Float 2900922-173





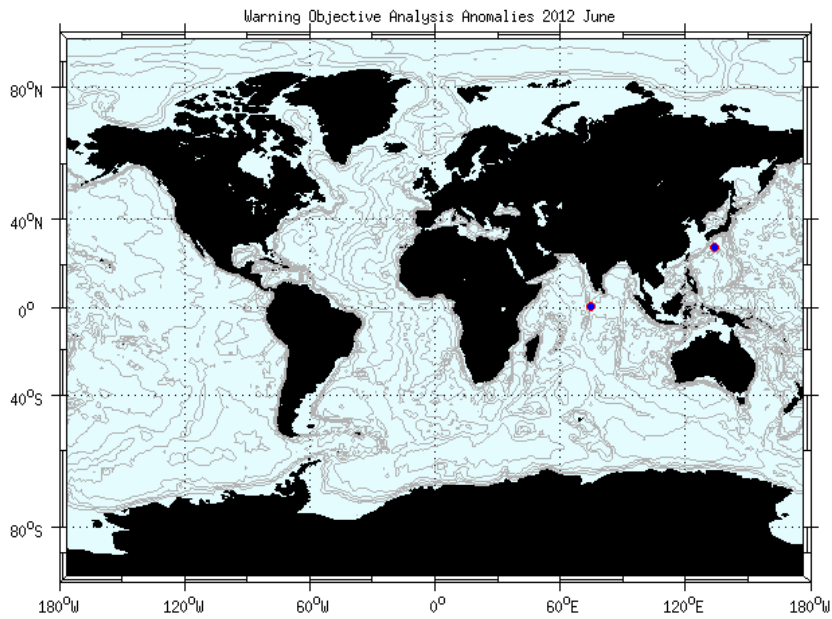
9. DAC MEDS

Profiles detected by the objective analysis: 0

Status of corrections:

10. DAC NMDIS

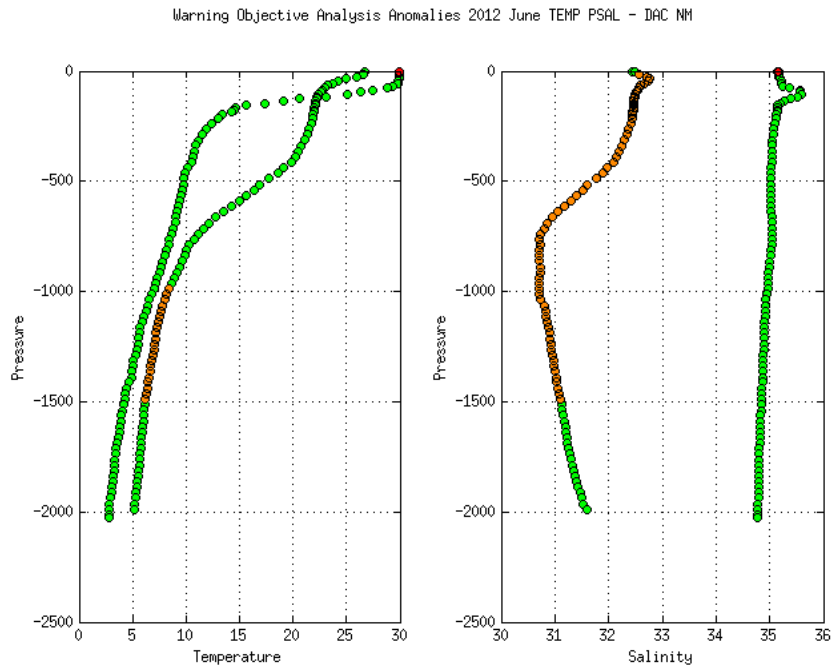
Profiles detected by the objective analysis: 2



Status of corrections: NOT DONE FOR ONE PROFILE

Float : 2901625 - Cycle : 77 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR Profiling Float

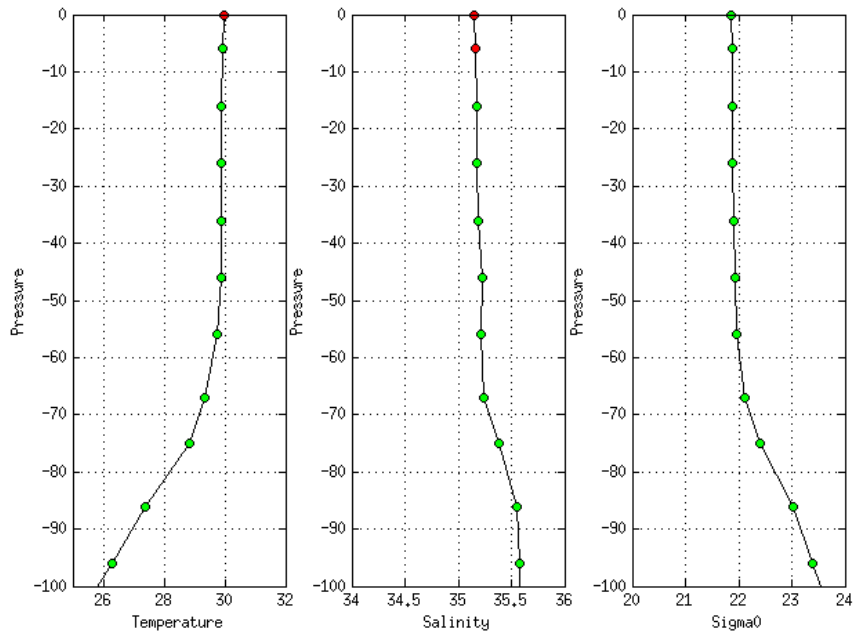
Float : 2901633 - Cycle : 34 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR- SBE41CP



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
NM,2901633,34,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26263821> ,TEMP,0,964,1,3
NM,2901633,34,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26263821> ,TEMP,1514,1988,1,3
NM,2901633,34,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26263821> ,PSAL,0,6,1,3
NM,2901633,34,05/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26263821> ,PSAL,1514,1988,1,3
NM,2901625,77,22/06/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=26389086> ,PSAL,6,6,4,4

Example of anomalies:

Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC NM- Float 2901625-77



Warning Objective Analysis Anomalies 2012 June TEMP PSAL : DAC NM- Float 2901633-34

