



Warning Objective Analysis

December 2012

Christine Coatanoan-Girou

Coriolis

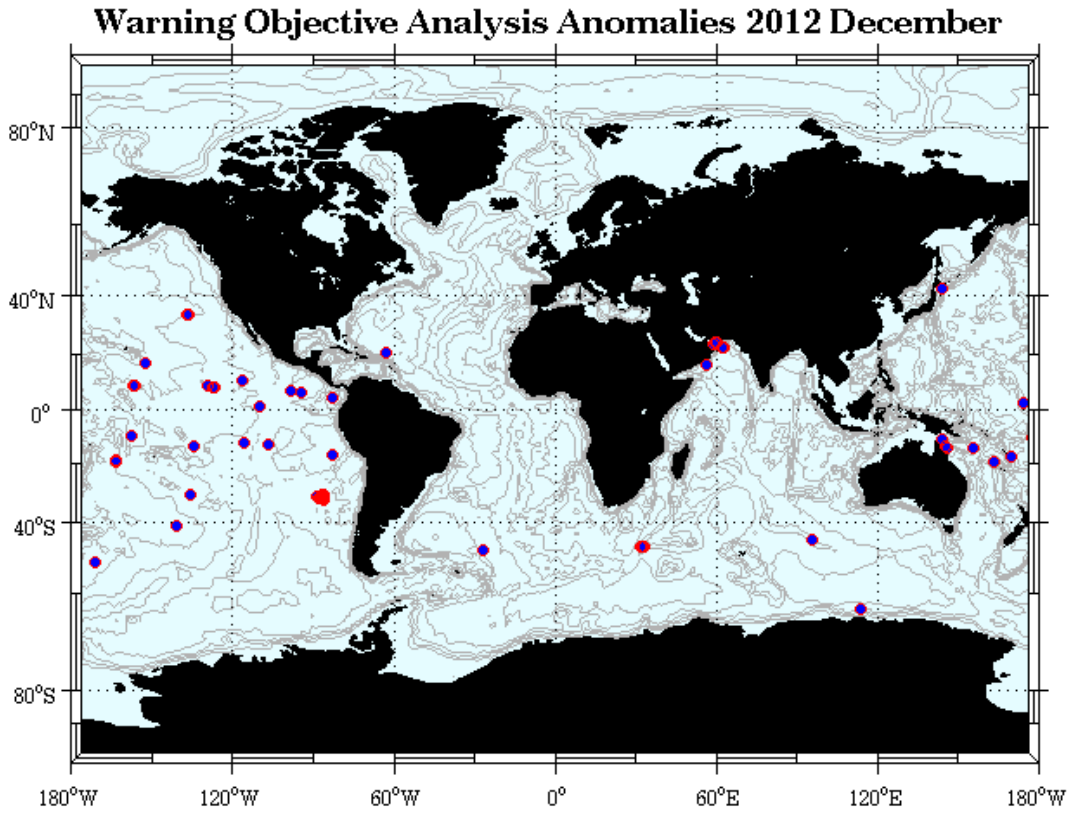
Anomalies by DAC

Summary

1.	DAC AOML	3
2.	DAC BODC	10
3.	DAC CSIO	12
4.	DAC CSIRO	14
5.	DAC INCOIS	15
6.	DAC JMA/JAMSTEC	17
7.	DAC KMA	19
8.	DAC KORDI	22
9.	DAC MEDS	25
10.	DAC NMDIS	27
11.	Others anomalies	28

1. DAC AOML

Profiles detected by the objective analysis: 73

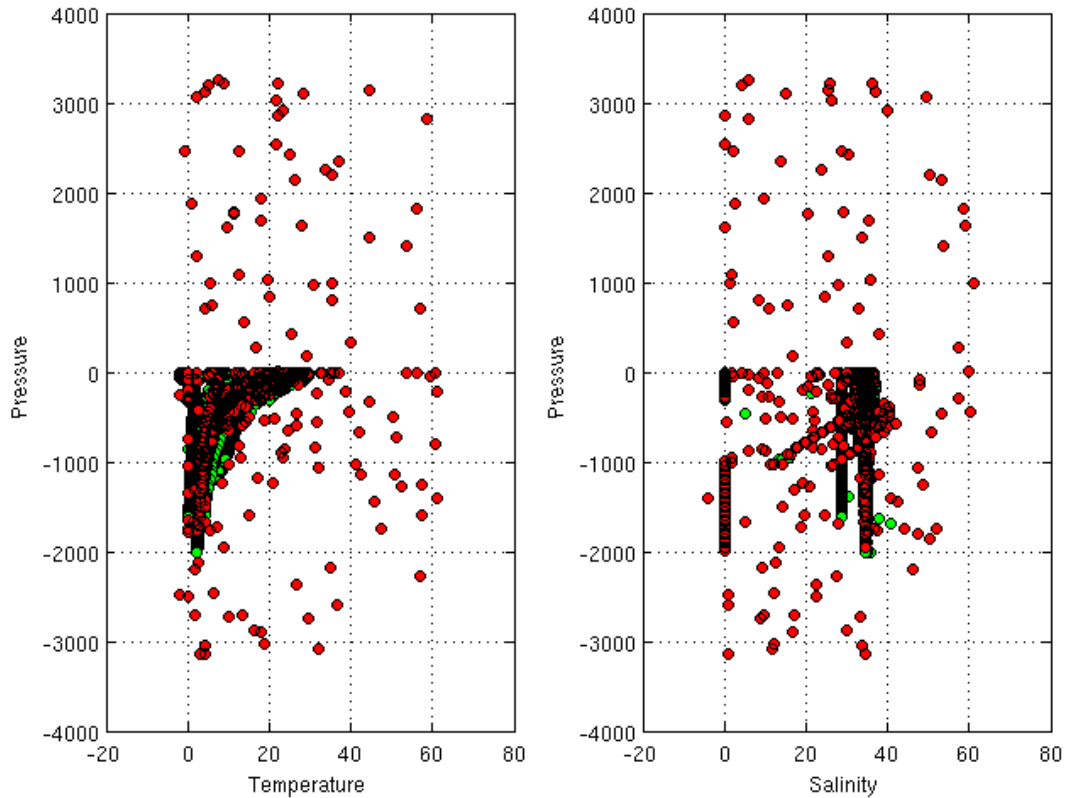


Status of corrections: DONE for most of the profiles

- Float : 1900968 - Cycle : 137 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO_SBE_2850 - Date: 2012 12 1
- Float : 1901010 - Cycle : 217 - PI : Breck Owens - Data mode: R - INST REF: SOLOIR_SBE_0891 - Date: 2012 12 13
- Float : 1901010 - Cycle : 218 - PI : Breck Owens - Data mode: R - INST REF: SOLOIR_SBE_0891 - Date: 2012 12 18
- Float : 2901418 - Cycle : 36 - PI : CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX_SBE_5910 - Date: 2012 12 7
- Float : 2901418 - Cycle : 37 - PI : CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX_SBE_5910 - Date: 2012 12 11
- Float : 2901418 - Cycle : 38 - PI : CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX_SBE_5910 - Date: 2012 12 15
- Float : 2901431 - Cycle : 62 - PI : CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX_SBE_5511 - Date: 2012 11 30
- Float : 2901431 - Cycle : 63 - PI : CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX_SBE_5511 - Date: 2012 12 4
- Float : 2901431 - Cycle : 64 - PI : CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX_SBE_5511 - Date: 2012 12 8
- Float : 2901431 - Cycle : 65 - PI : CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX_SBE_5511 - Date: 2012 12 12
- Float : 2901431 - Cycle : 66 - PI : CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX_SBE_5511 - Date: 2012 12 16
- Float : 2901431 - Cycle : 67 - PI : CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX_SBE_5511 - Date: 2012 12 20
- Float : 3900339 - Cycle : 242 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_2051 - Date: 2012 12 9
- Float : 3900625 - Cycle : 153 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 1 7
- Float : 3900625 - Cycle : 154 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 1 17
- Float : 3900625 - Cycle : 155 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 1 26
- Float : 3900625 - Cycle : 156 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 2 5
- Float : 3900625 - Cycle : 157 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 2 15
- Float : 3900625 - Cycle : 158 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 2 25
- Float : 3900625 - Cycle : 159 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 3 6
- Float : 3900625 - Cycle : 160 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 3 16
- Float : 3900625 - Cycle : 161 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 3 26
- Float : 3900625 - Cycle : 162 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 4 5
- Float : 3900625 - Cycle : 163 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 4 15

Float : 3900625 - Cycle : 164 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 4 25
Float : 3900625 - Cycle : 165 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 5 5
Float : 3900625 - Cycle : 166 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 5 15
Float : 3900625 - Cycle : 167 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 5 25
Float : 3900625 - Cycle : 168 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 6 4
Float : 3900625 - Cycle : 169 - PI : DEAN ROEMMICH - Data mode: D - INST REF: SOLO_SBE_2710 - Date: 2012 6 14
Float : 3900652 - Cycle : 181 - PI : MAURICIO M. MATA - Data mode: R - INST REF: SOLO_SBE_SL686 - Date: 2012 11 28
Float : 3900715 - Cycle : 225 - PI : Robert A. Weller - Data mode: R - INST REF: SOLOIR_SBE_0856 - Date: 2012 12 4
Float : 3900715 - Cycle : 226 - PI : Robert A. Weller - Data mode: R - INST REF: SOLOIR_SBE_0856 - Date: 2012 12 14
Float : 3900741 - Cycle : 118 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_4265 - Date: 2012 12 6
Float : 3901004 - Cycle : 64 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO_SBE_2993 - Date: 2012 11 27
Float : 3901004 - Cycle : 65 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO_SBE_2993 - Date: 2012 12 7
Float : 3901004 - Cycle : 67 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO_SBE_2993 - Date: 2012 12 27
Float : 3901115 - Cycle : 31 - PI : Gregory C. Johnson - Data mode: R - INST REF: NAVISIR_SBE_0126 - Date: 2012 12 16
Float : 3901118 - Cycle : 23 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO2IR_SBE_8065 - Date: 2012 12 22
Float : 3901119 - Cycle : 21 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO2IR_SBE_8086 - Date: 2012 12 3
Float : 4901246 - Cycle : 81 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_4624 - Date: 2012 12 7
Float : 4901246 - Cycle : 82 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_4624 - Date: 2012 12 17
Float : 4901288 - Cycle : 57 - PI : BRECK OWENS - Data mode: R - INST REF: SOLO_SBE_1045 - Date: 2012 12 6
Float : 5900665 - Cycle : 286 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_1592 - Date: 2012 12 4
Float : 5900665 - Cycle : 287 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_1592 - Date: 2012 12 14
Float : 5900673 - Cycle : 285 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_1600 - Date: 2012 11 26
Float : 5900673 - Cycle : 286 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_1600 - Date: 2012 12 6
Float : 5900673 - Cycle : 287 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_1600 - Date: 2012 12 17
Float : 5901012 - Cycle : 252 - PI : GREGORY C. JOHNSON - Data mode: R - INST REF: APEX_SBE_2156 - Date: 2012 12 5
Float : 5901012 - Cycle : 253 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_2156 - Date: 2012 12 15
Float : 5901287 - Cycle : 228 - PI : DEAN ROEMMICH - Data mode: A - INST REF: SOLO_SBE_2603 - Date: 2012 11 30
Float : 5901303 - Cycle : 216 - PI : GREGORY C. JOHNSON - Data mode: A - INST REF: APEX_SBE_2894 - Date: 2012 12 8
Float : 5901824 - Cycle : 190 - PI : DEAN ROEMMICH - Data mode: R - INST REF: SOLO_SBE_2697 - Date: 2012 12 5
Float : 5901884 - Cycle : 149 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3733 - Date: 2012 12 15
Float : 5901895 - Cycle : 150 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3939 - Date: 2012 12 1
Float : 5902078 - Cycle : 149 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3944 - Date: 2012 12 16
Float : 5902080 - Cycle : 147 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3946 - Date: 2012 11 27
Float : 5902080 - Cycle : 148 - PI : STEPHEN RISER - Data mode: R - INST REF: APEX_SBE_3946 - Date: 2012 12 7
Float : 5902080 - Cycle : 149 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3946 - Date: 2012 12 17
Float : 5902082 - Cycle : 147 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3786 - Date: 2012 11 28
Float : 5902082 - Cycle : 148 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3786 - Date: 2012 12 8
Float : 5902082 - Cycle : 149 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_3786 - Date: 2012 12 18
Float : 5902216 - Cycle : 141 - PI : GREGORY C. JOHNSON - Data mode: R - INST REF: APEX_SBE_4017 - Date: 2012 12 2
Float : 5903295 - Cycle : 77 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_5054 - Date: 2012 12 9
Float : 5903382 - Cycle : 74 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_4935 - Date: 2012 12 4
Float : 5903419 - Cycle : 42 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_4084 - Date: 2012 12 6
Float : 5903436 - Cycle : 43 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_4936 - Date: 2012 11 27
Float : 5903583 - Cycle : 46 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_5568 - Date: 2012 11 28
Float : 5903583 - Cycle : 48 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_5568 - Date: 2012 12 18
Float : 5903586 - Cycle : 71 - PI : Stephen Riser - Data mode: A - INST REF: APEXIR_SBE_5063 - Date: 2012 12 14
Float : 5903838 - Cycle : 21 - PI : Gregory C. Johnson - Data mode: A - INST REF: APEXIR_SBE_5407 - Date: 2012 12 8
Float : 5903981 - Cycle : 1 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_6219 - Date: 2012 12 2
Float : 5903981 - Cycle : 2 - PI : STEPHEN RISER - Data mode: A - INST REF: APEX_SBE_6219 - Date: 2012 12 12

Warning Objective Analysis Anomalies 2012 December 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,3901004,64,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015871> ,PSAL,5.5,5.5,1,4
 AO,3901004,64,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015871> ,PSAL,15,45,1,4
 AO,3901004,64,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015871> ,PSAL,63,69,1,4
 AO,3901004,64,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015871> ,PSAL,81,87,1,4
 AO,3901004,64,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015871> ,PSAL,105,171,1,4
 AO,1900968,137,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046456> ,PSAL,5.5,5.5,1,1
 AO,1900968,137,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046456> ,TEMP,5.5,5.5,1,1
 AO,1900968,137,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046456> ,PSAL,5.5,5.5,4,1
 AO,1900968,137,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046456> ,TEMP,5.5,5.5,4,1
 AO,5900673,285,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27997259> ,PSAL,4.8,1987.9,1,3
 AO,5903436,43,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015937> ,TEMP,180.4,180.4,1,4
 AO,5903436,43,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015937> ,TEMP,232.6,232.6,1,4
 AO,5903436,43,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015937> ,TEMP,851.5,851.5,1,4
 AO,5903436,43,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015937> ,PSAL,232.6,232.6,1,4
 AO,5902080,147,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28017382> ,PSAL,1382.8,1382.8,1,4
 AO,5902080,147,28/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28017382> ,TEMP,1382.8,1382.8,1,4
 AO,5902082,147,29/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28017384> ,TEMP,465.8,1444.9,1,3
 AO,5902082,147,29/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28017384> ,PSAL,465.8,1444.9,1,3
 AO,3900652,181,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28031849> ,TEMP,20,25,1,4
 AO,3900652,181,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28031849> ,TEMP,35,45,1,4
 AO,3900652,181,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28031849> ,PSAL,5,10,1,4
 AO,3900652,181,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28031849> ,PSAL,20,25,1,4
 AO,3900652,181,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28031849> ,PSAL,35,45,1,4
 AO,5903583,46,30/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28032013> ,PSAL,2000.4,2000.4,1,4
 AO,2901431,62,01/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28033496> ,PSAL,5.3,1099.9,1,3
 AO,5901287,228,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28042965> ,PSAL,45,51,1,3
 AO,5901895,150,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046555> ,TEMP,1110.6,1110.6,1,4
 AO,5901895,150,02/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28046555> ,TEMP,1600,1600,1,4
 AO,5902216,141,05/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28059857> ,PSAL,1480.6,1579.5,1,4
 AO,5902216,141,05/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28059857> ,TEMP,1427.2,1427.2,1,4
 AO,5902216,141,05/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28059857> ,TEMP,1480.6,1579.5,1,4
 AO,5900665,286,05/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28079951> ,PSAL,4.8,1201.5,1,3
 AO,3901119,21,04/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018> ,PSAL,526,552,1,4
 AO,3901119,21,04/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018> ,PSAL,558,572,1,4
 AO,3901119,21,04/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018> ,PSAL,582,584,1,4

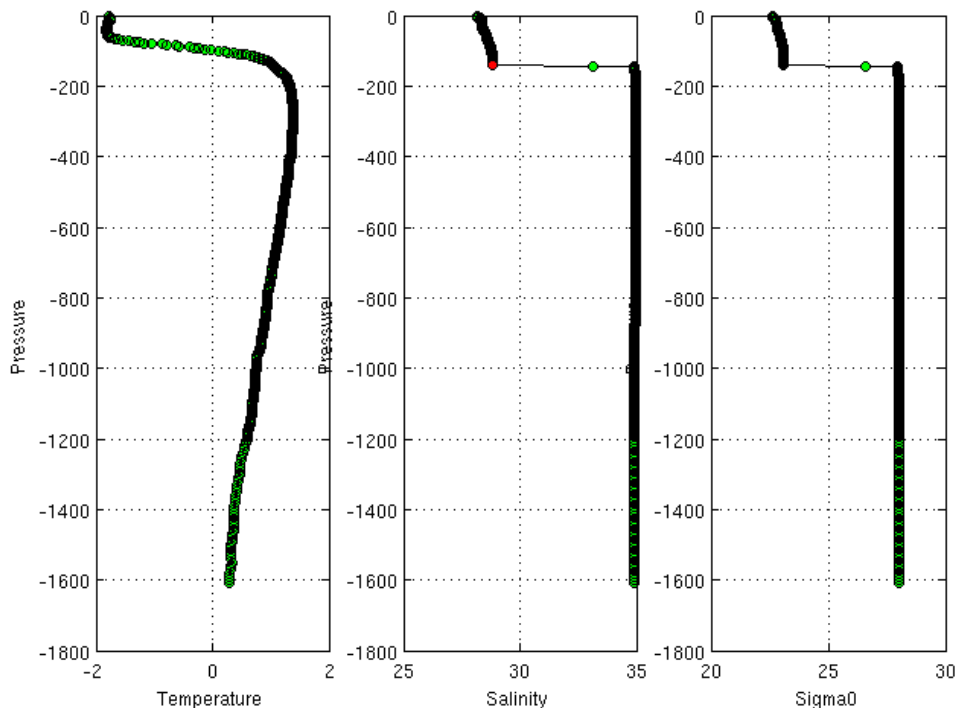
AO,3901119,21,04/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018 ,PSAL,590,660,1,4
AO,3901119,21,04/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018 ,PSAL,668,928,1,4
AO,3901119,21,04/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28080018 ,PSAL,930,952,1,3
AO,5901012,252,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28083425 ,PSAL,4.2,1184.5,1,3
AO,3900715,225,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28083453 ,PSAL,110,114,1,3
AO,2901431,63,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28083565 ,PSAL,5.2,1198.8,1,3
AO,5903382,74,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28083602 ,PSAL,6,50.4,1,3
AO,3900741,118,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28096752 ,TEMP,992.2,992.2,1,4
AO,5903419,42,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28096797 ,TEMP,240,240,1,4
AO,5901824,190,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28096832 ,PSAL,21,21,1,3
AO,5901824,190,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28096832 ,PSAL,45,117,1,3
AO,5900673,286,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099615 ,PSAL,4.9,2000.3,1,3
AO,4901288,57,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099624 ,PSAL,360,450,1,3
AO,4901288,57,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099624 ,TEMP,380,400,1,3
AO,3901004,65,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099654 ,PSAL,5.5,81,1,4
AO,3901004,65,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099654 ,PSAL,93,117,1,4
AO,3901004,65,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099654 ,PSAL,261,381,1,4
AO,3901004,65,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099654 ,PSAL,966,966,1,4
AO,3901004,65,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099654 ,PSAL,1626,1686,1,4
AO,5903981,1,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099841 ,PSAL,239,249,1,3
AO,5903981,1,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099841 ,PSAL,299.4,319.7,1,3
AO,5903981,1,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099841 ,PSAL,600,799.7,1,3
AO,5903981,1,07/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28099841 ,PSAL,950,950,1,4
AO,4901246,81,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102285 ,PSAL,59.6,67.2,1,3
AO,4901246,81,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102285 ,PSAL,364.2,364.2,1,3
AO,5902080,148,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102329 ,TEMP,319,319,1,4
AO,5902082,148,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102331 ,TEMP,368.2,1487.9,1,3
AO,5902082,148,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102331 ,PSAL,368.2,1487.9,1,3
AO,2901418,36,08/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102453 ,PSAL,30.9,35.4,1,3
AO,2901431,64,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28104959 ,PSAL,5.2,1200,1,3
AO,3900339,242,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28104962 ,TEMP,210,210,1,4
AO,3900339,242,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28104962 ,TEMP,998.9,998.9,1,4
AO,5901303,216,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28105026 ,PSAL,329.9,329.9,1,3
AO,5903295,77,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28105064 ,TEMP,1750.2,1750.2,1,4
AO,5903838,21,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28105101 ,PSAL,160.2,170.4,3
AO,3900625,153,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25200475 ,PSAL,5.5,1836,3,1
AO,3900625,154,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25289139 ,PSAL,5.5,1836,3,1
AO,3900625,155,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25352713 ,PSAL,5.5,1836,3,1
AO,3900625,156,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25432610 ,PSAL,5.5,1836,3,1
AO,3900625,157,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25489666 ,PSAL,5.5,1836,3,1
AO,3900625,158,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25552748 ,PSAL,5.5,1836,3,1
AO,3900625,159,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25636556 ,PSAL,5.5,1836,3,1
AO,3900625,160,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25689587 ,PSAL,5.5,1836,3,1
AO,3900625,161,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25766139 ,PSAL,9,1896,3,1
AO,3900625,162,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25818024 ,PSAL,5.5,1836,3,1
AO,3900625,163,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25876643 ,PSAL,5.5,1836,3,1
AO,3900625,164,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25959955 ,PSAL,5.5,1836,3,1
AO,3900625,165,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26020835 ,PSAL,5.5,1836,3,1
AO,3900625,166,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26112471 ,PSAL,5.5,1836,3,1
AO,3900625,167,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26170487 ,PSAL,5.5,1836,3,1
AO,3900625,168,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257360 ,PSAL,15,1896,3,1
AO,3900625,169,03/07/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26328057 ,PSAL,5.5,1836,3,1
AO,2901431,65,12/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28137321 ,PSAL,5.2,1196.2,1,3
AO,2901418,37,12/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28137323 ,PSAL,30.8,34.6,1,3
AO,2901418,37,12/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28137323 ,PSAL,1200.3,1200.3,1,4
AO,2901418,38,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28168964 ,PSAL,1198.5,1198.5,1,3
AO,2901431,66,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169039 ,PSAL,5,1196.3,1,3
AO,3900715,226,14/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169342 ,PSAL,28,32,1,4
AO,3900715,226,14/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169342 ,PSAL,92,96,1,4
AO,1901010,217,13/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169563 ,PSAL,2,140,1,3
AO,1901010,217,13/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169563 ,PSAL,144,144,1,3
AO,5901012,252,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28083425 ,PSAL,4.2,1184.5,1,3
AO,5903981,2,13/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28149696 ,PSAL,379.8,379.8,1,3
AO,3901115,31,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169057 ,PSAL,52.4,52.4,1,4
AO,3901115,31,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169057 ,PSAL,53.5,60,1,3
AO,3901115,31,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169057 ,PSAL,546,616,1,3
AO,5902078,149,17/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169127 ,TEMP,1650.1,1650.1,1,4
AO,5902078,149,17/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169127 ,TEMP,1668,1668,1,4

AO,5903586,71,14/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169255 ,PSAL,979.1,979.1,1,4
 AO,5900665,287,15/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169321 ,PSAL,4.5,1182.6,1,3
 AO,5901884,149,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169582 ,PSAL,465.6,465.6,1,4
 AO,5901884,149,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169582 ,TEMP,465.6,465.6,1,4
 AO,5901012,253,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28169601 ,PSAL,4.3,1200.8,1,3
 AO,5900673,287,17/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170718 ,PSAL,4.7,1989.3,1,3
 AO,4901246,82,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188295 ,PSAL,52.4,52.4,1,4
 AO,5902080,149,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188320 ,TEMP,280.1,280.1,1,4
 AO,5902082,149,19/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188941 ,TEMP,252.8,252.8,1,3
 AO,5902082,149,19/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188941 ,TEMP,277,1456.3,1,3
 AO,5902082,149,19/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188941 ,PSAL,252.8,252.8,1,3
 AO,5902082,149,19/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188941 ,PSAL,277,1456.3,1,3
 AO,1901010,218,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28189032 ,PSAL,2,1620,1,3
 AO,5903583,48,19/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28191897 ,PSAL,1996.4,1996.4,1,3
 AO,2901431,67,20/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28205359 ,PSAL,5,1200.6,1,3
 AO,3901118,23,22/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210991 ,TEMP,23.9,23.9,4,1
 AO,3901004,67,27/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28245456 ,PSAL,966,966,1,4

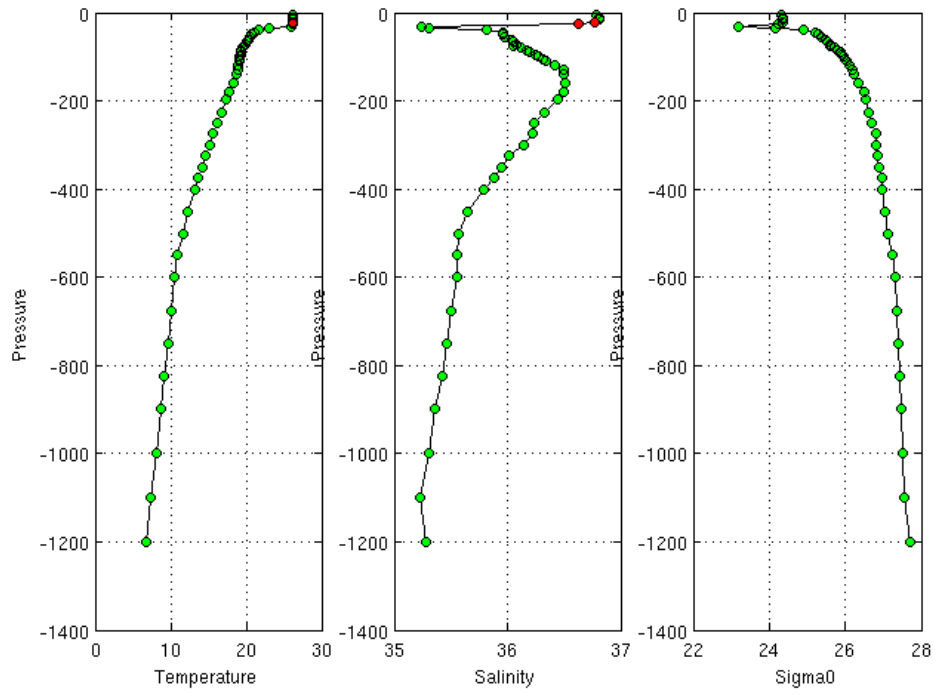
APEX to put on the grey list: 5901895 – 5902078 – 5903436

Example of corrections:

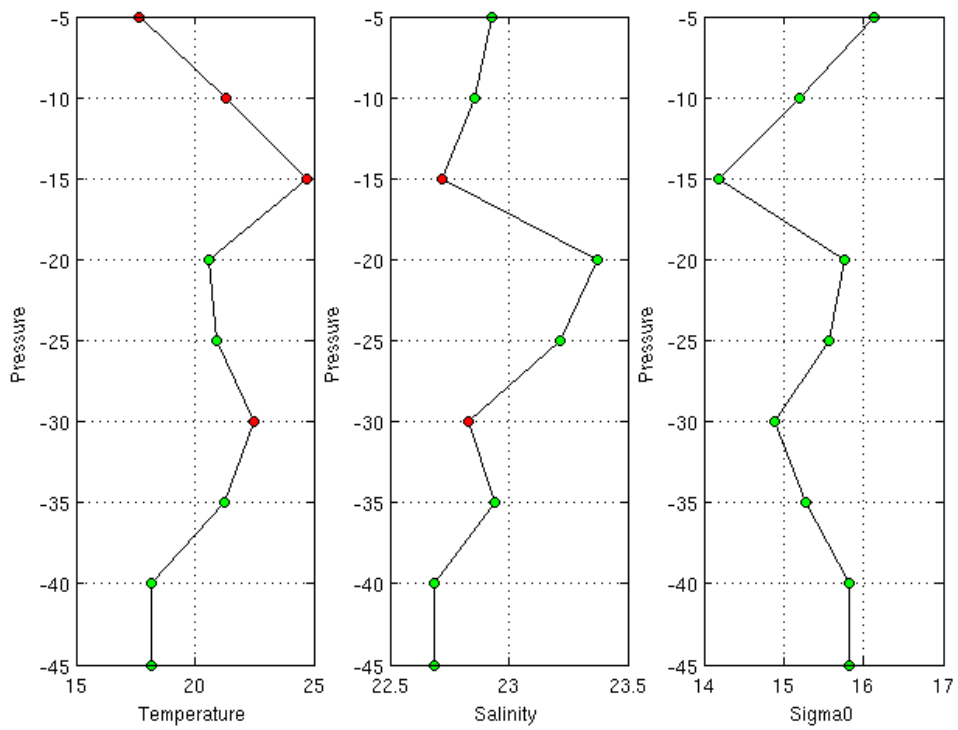
Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC AO- Float 1901010-217



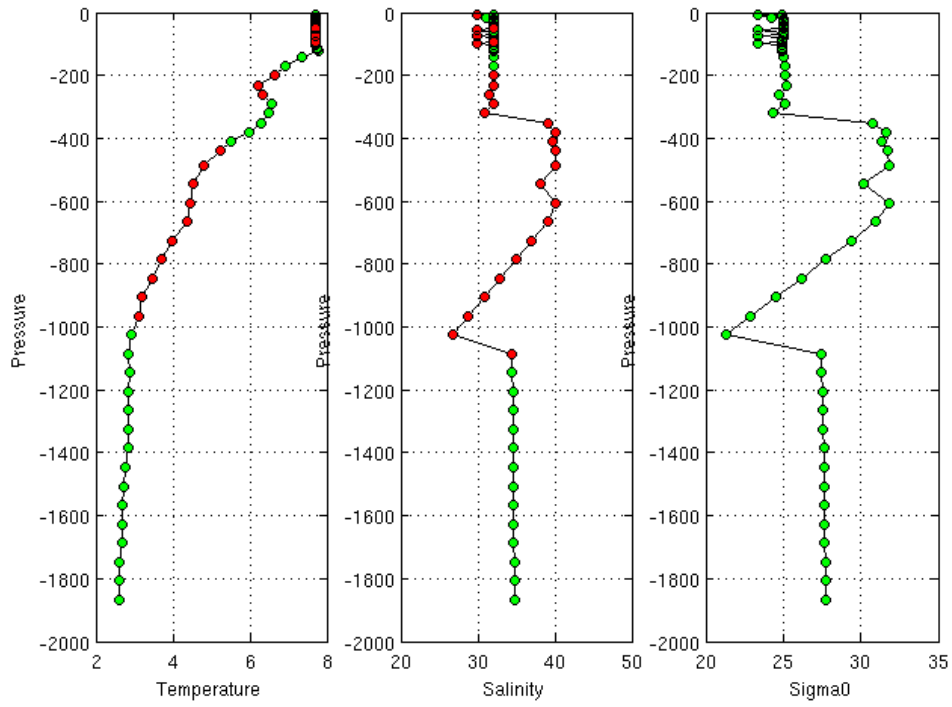
Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC AO- Float 2901418-36



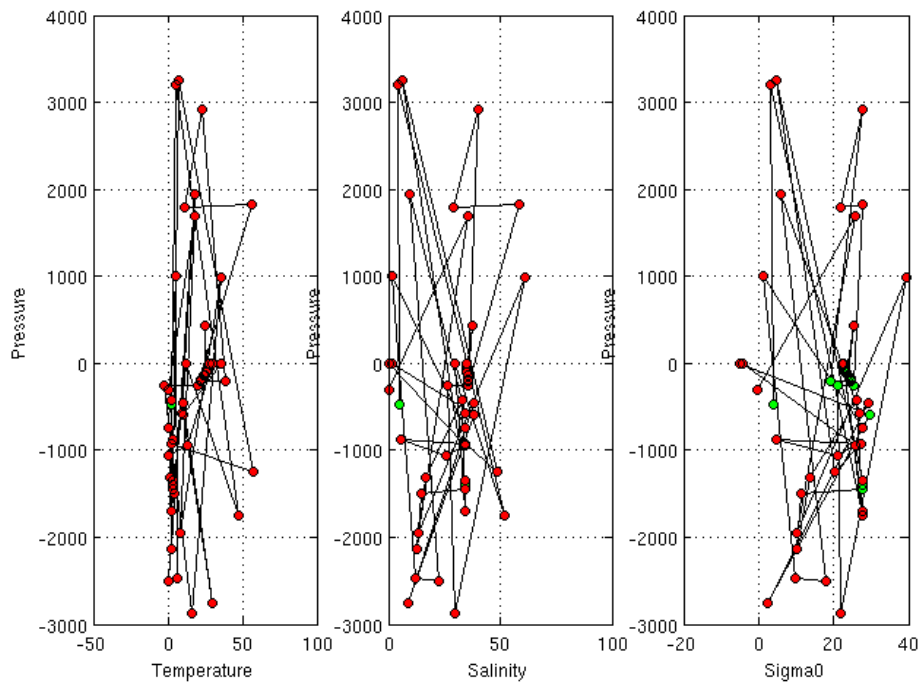
Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC AO- Float 3900652-181



Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC AO- Float 3901004-64

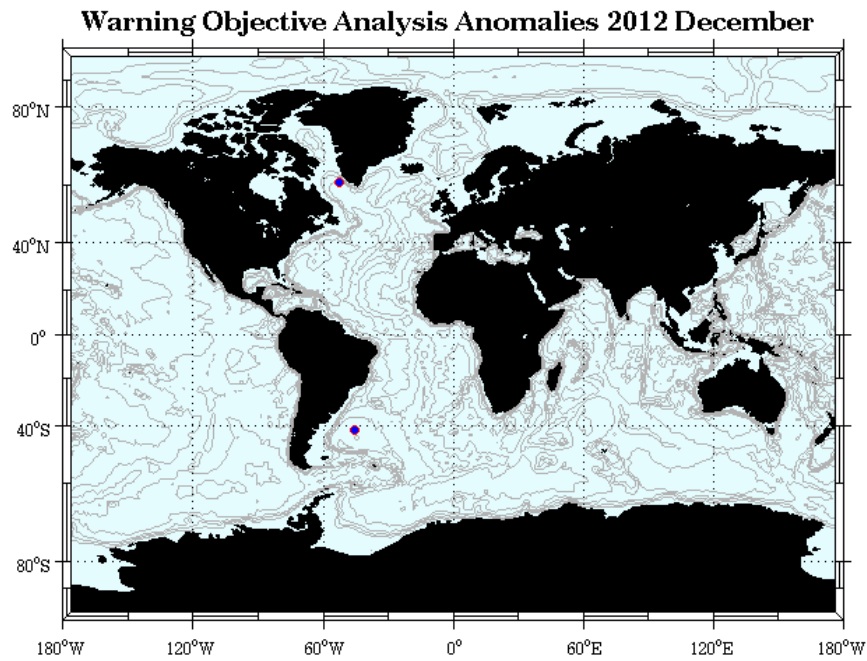


Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC AO- Float 5901884-149



2. DAC BODC

Profiles detected by the objective analysis: 2

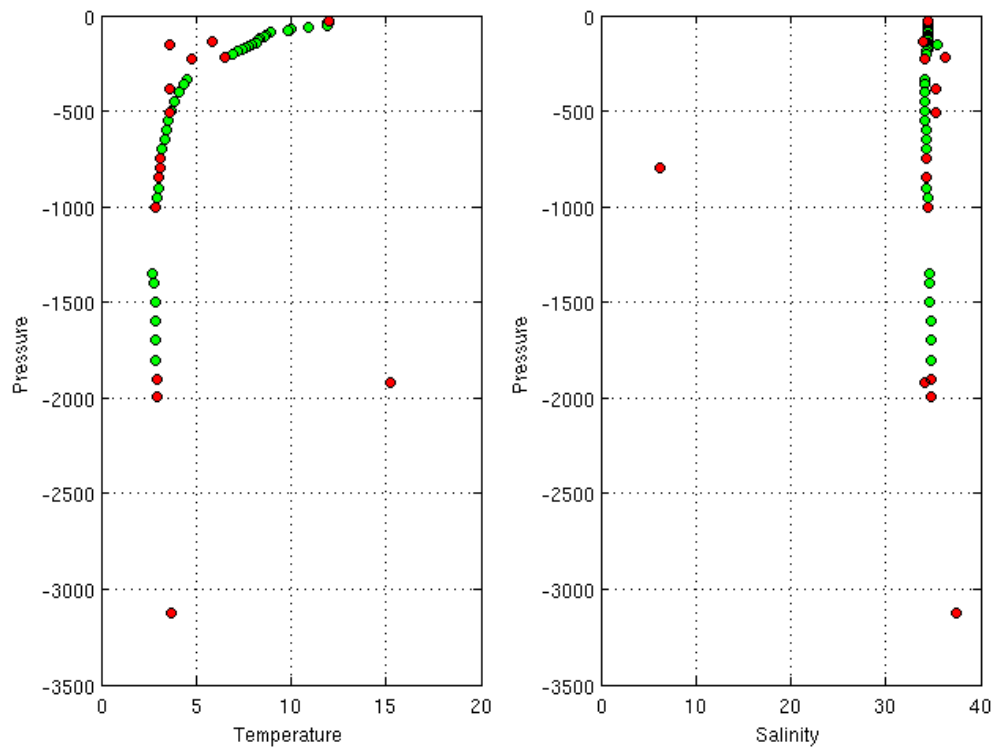


Status of corrections: DONE, with feedback

Float : 1901273 - Cycle: 40 - PI : Jon Turton - Data mode: A - INST REF: APEX-SBE 5545 - Date: 2012 12 1

Float : 6900617 - Cycle: 93 - PI : Jon Turton - Data mode: R - INST REF: APEX-SBE 3861 - Date: 2012 12 4

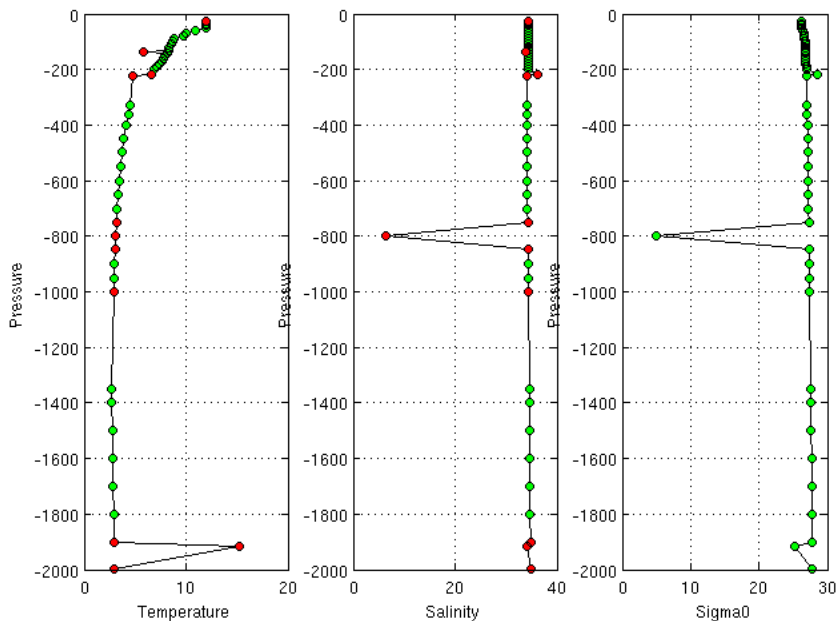
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC BO



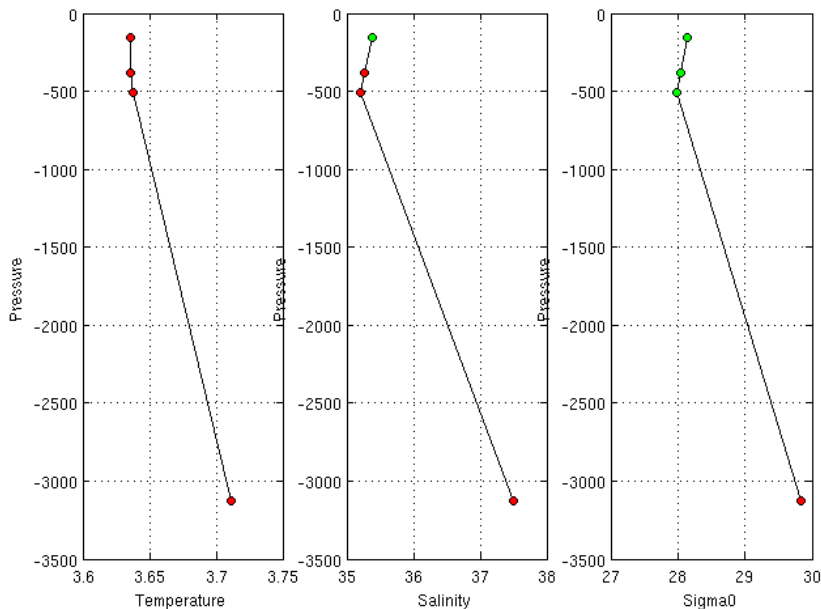
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 BO,1901273,40,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062144 ,PSAL,137.9,137.9,1,3
 BO,1901273,40,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062144 ,TEMP,137.9,137.9,1,4
 BO,1901273,40,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062144 ,TEMP,223.3,223.3,1,3
 BO,6900617,93,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28097041 ,PSAL,155,504.8,1,4
 BO,6900617,93,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28097041 ,TEMP,155,504.8,1,4
 BO,6900617,93,10/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28097041 ,PSAL,155,155,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC BO- Float 1901273-40

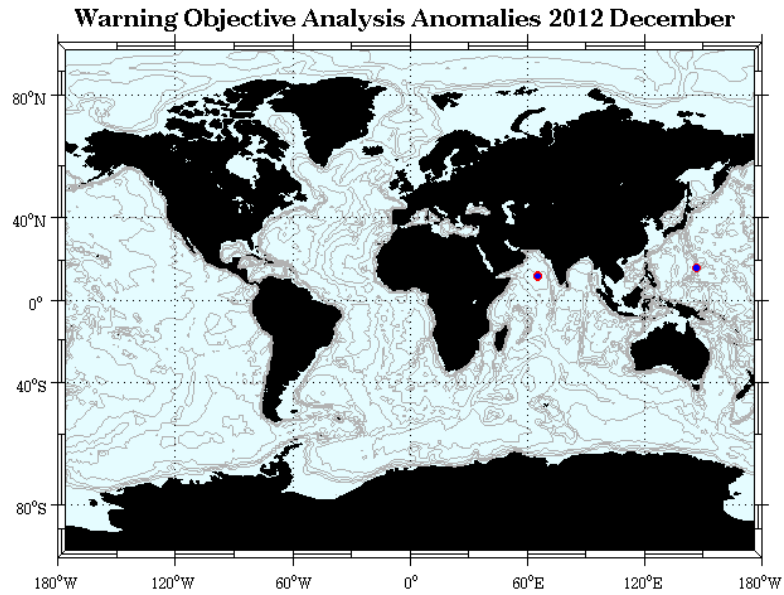


Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC BO- Float 6900617-93



3. DAC CSIO

Profiles detected by the objective analysis: 3



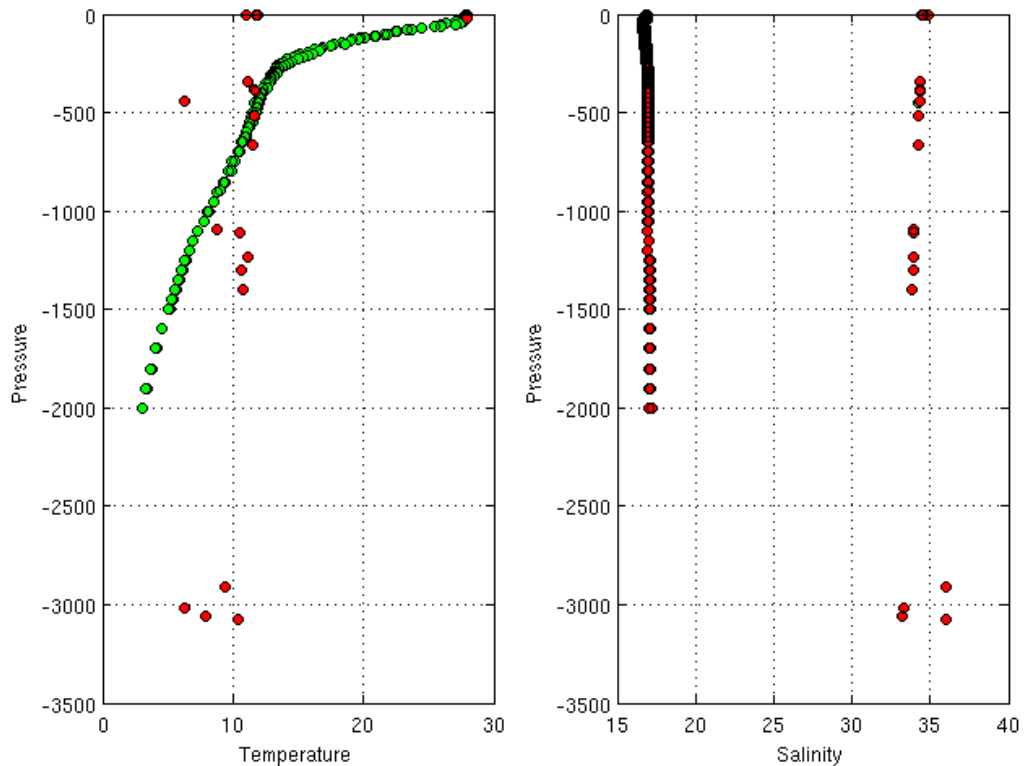
Status of corrections: DONE

Float: 2901512 - Cycle: 40 - PI: JIANPING XU - Data mode: R - INST REF: APEX_SBE_5684 - Date: 2012 12 8

Float: 2901512 - Cycle: 41 - PI: JIANPING XU - Data mode: R - INST REF: APEX_SBE_5684 - Date: 2012 12 18

Float: 5901608 - Cycle: 230 - PI: XU JIANPING - Data mode: R - INST REF: APEX_SBE_826 - Date: 2012 11 26

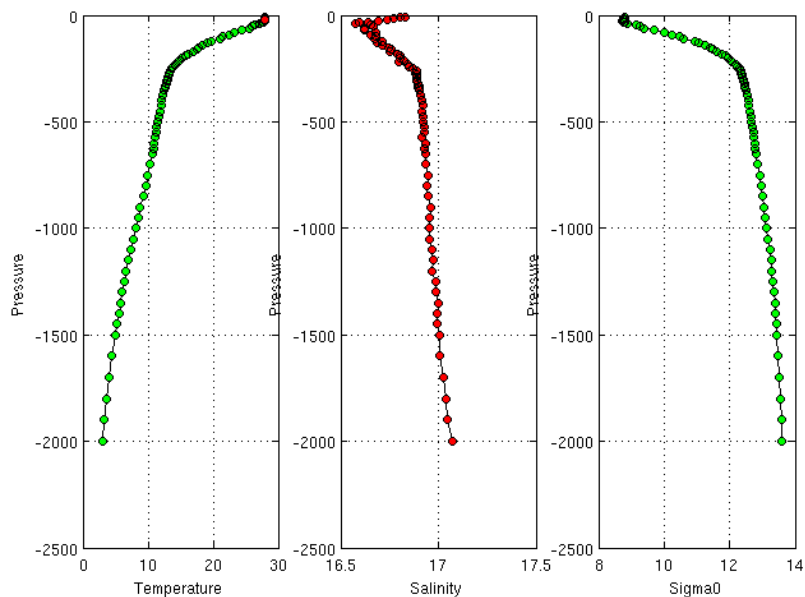
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC HZ



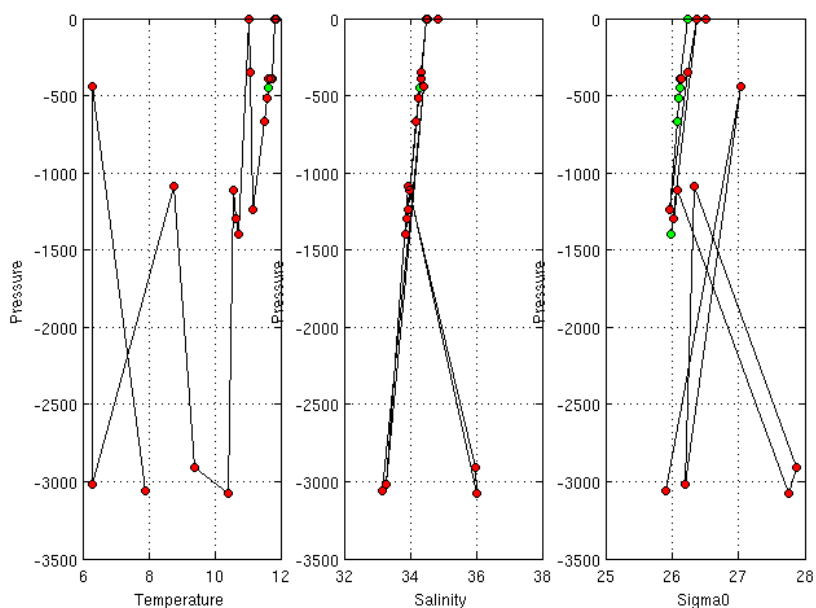
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 HZ,5901608,230,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015671 ,PSAL,390.6,390.6,1,4
 HZ,5901608,230,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015671 ,PSAL,449.6,449.6,1,4
 HZ,5901608,230,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015671 ,TEMP,390.6,390.6,1,4
 HZ,5901608,230,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015671 ,TEMP,449.6,449.6,1,4
 HZ,2901512,40,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102205 ,PSAL,6.6,15.4,1,4
 HZ,2901512,40,09/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28102205 ,PSAL,24.8,2000.3,1,4
 HZ,2901512,41,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188358 ,PSAL,6.2,999.6,4,4
 HZ,2901512,41,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188358 ,PSAL,1350.5,1999.6,1,4
 HZ,2901512,41,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188358 ,PSAL,6.2,999.6,3,4
 HZ,2901512,41,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28188358 ,PSAL,1350.5,1999.6,3,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC HZ- Float 2901512-40



Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC HZ- Float 5901608-230



4. DAC CSIRO

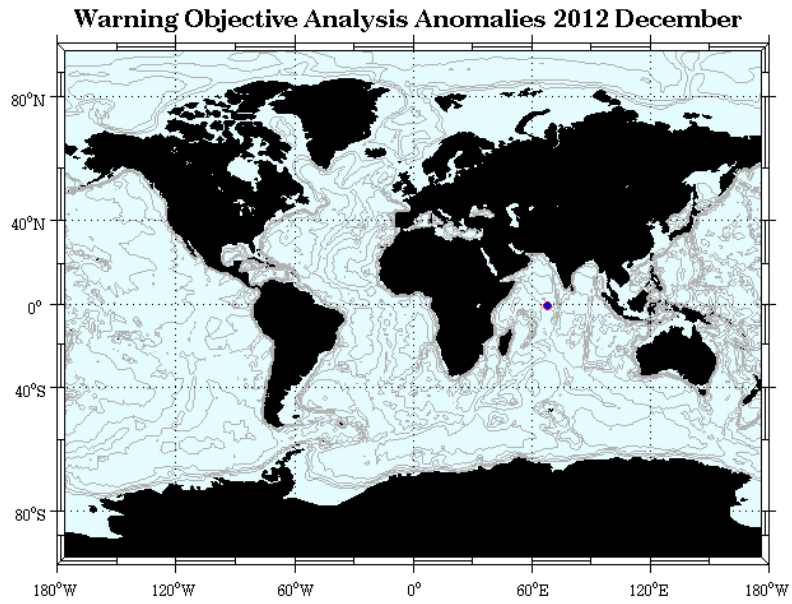
Profiles detected by the objective analysis: 0

Status of corrections:

Example of corrections:

5. DAC INCOIS

Profiles detected by the objective analysis: 2

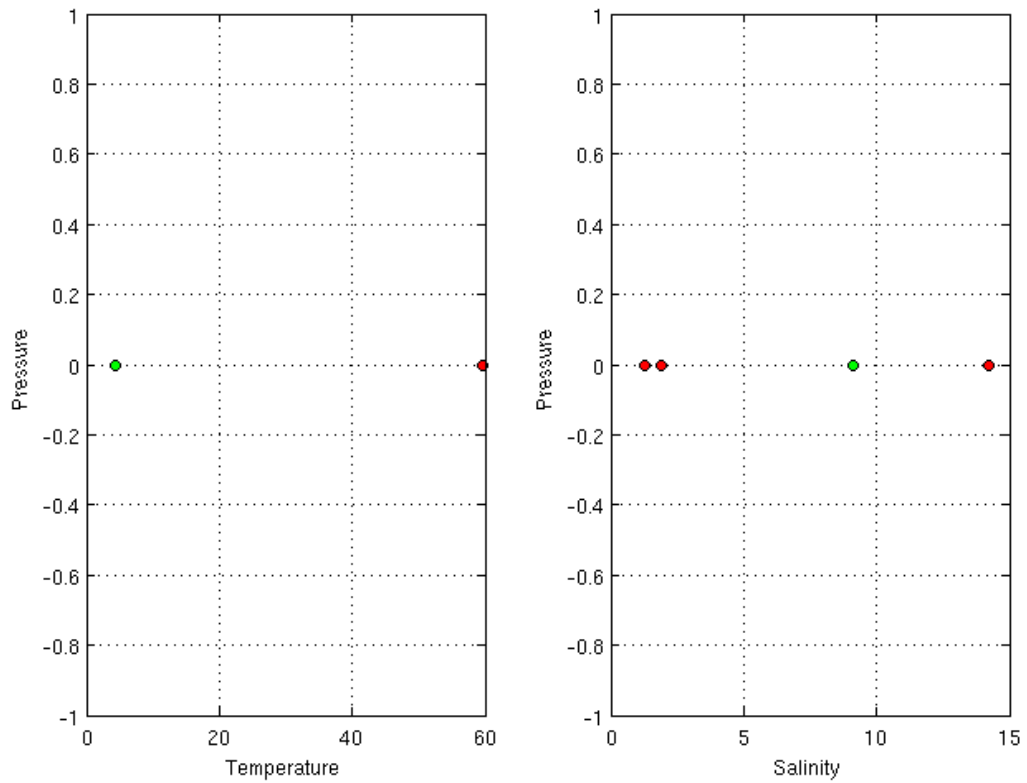


Status of corrections: **FEEDBACK FROM UDAY**

Float: 2900880 - Cycle: 191 - PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date: 2012 12 3

Float: 2900880 - Cycle: 192 - PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date: 2012 12 13

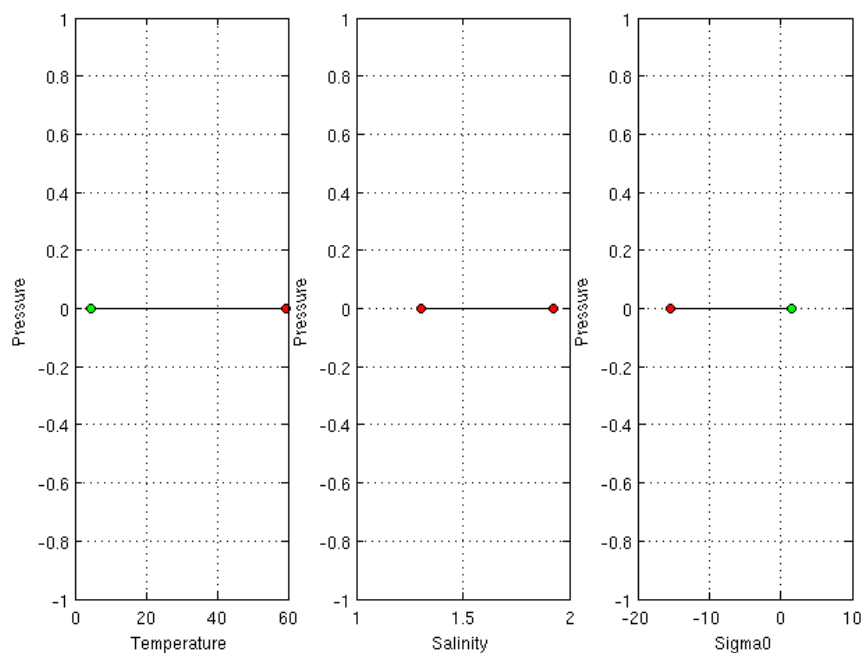
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC IN



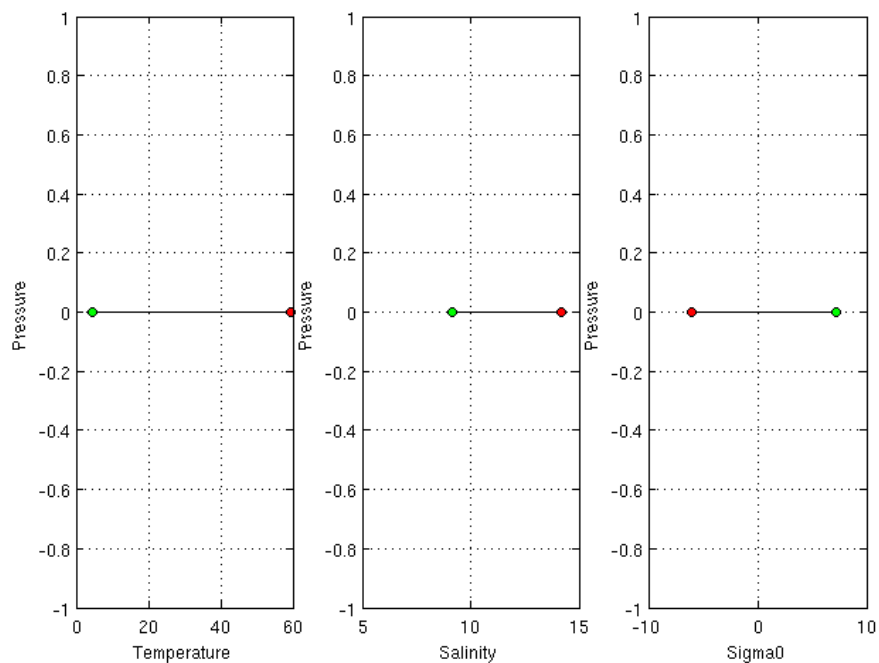
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
IN,2900880,191,06/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062489 ,TEMP,0,0,1,4
IN,2900880,192,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28149914 ,PSAL,0,0,1,4
IN,2900880,192,16/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28149914 ,TEMP,0,0,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC IN- Float 2900880-191

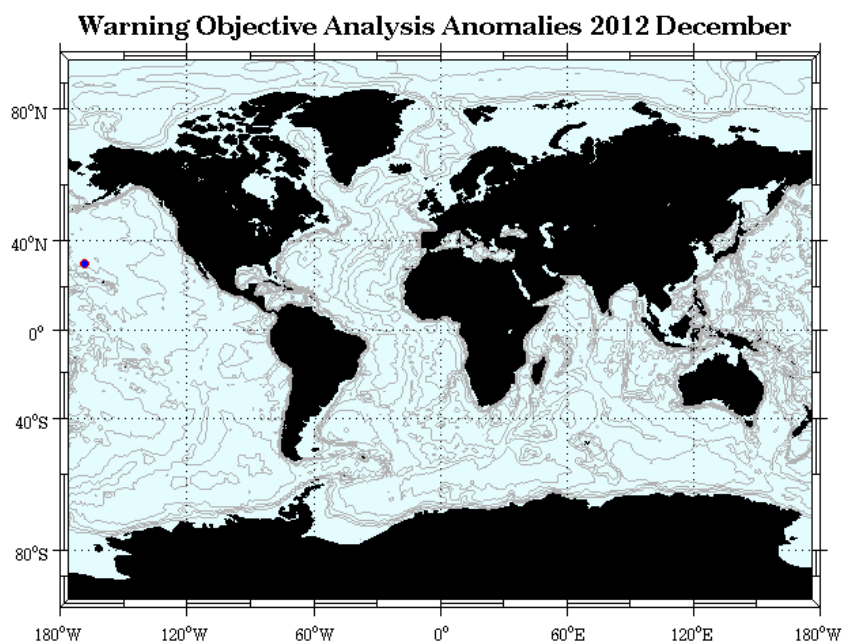


Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC IN- Float 2900880-192



6. DAC JMA/JAMSTEC

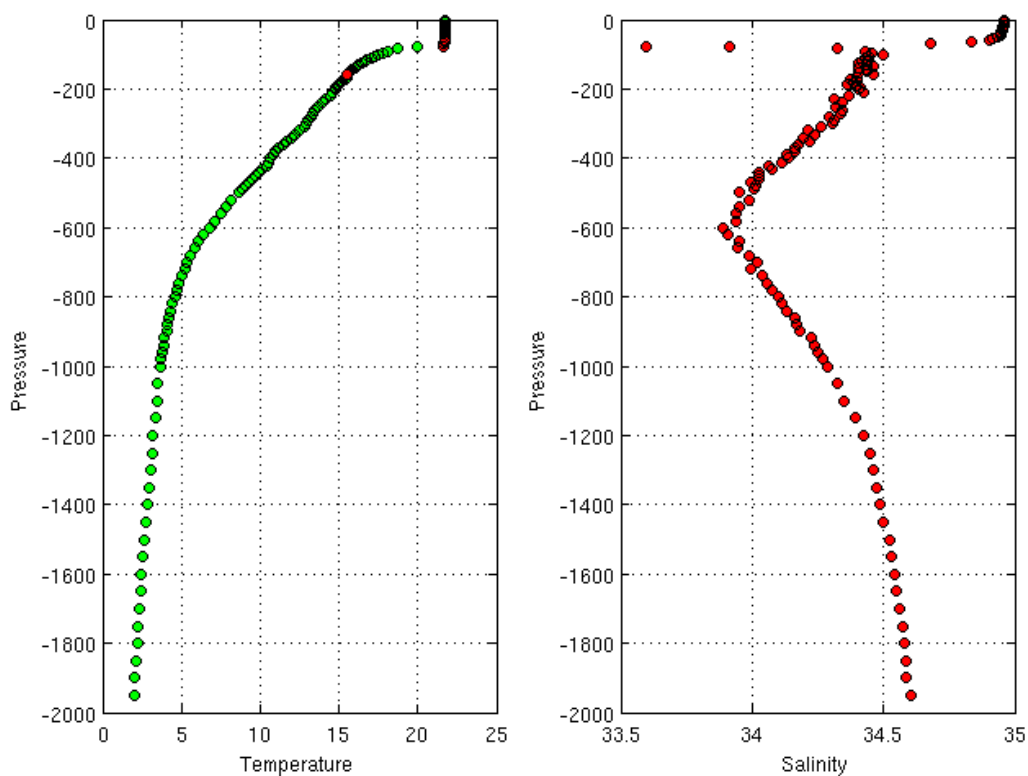
Profiles detected by the objective analysis: 1



Status of corrections: DONE with feedback

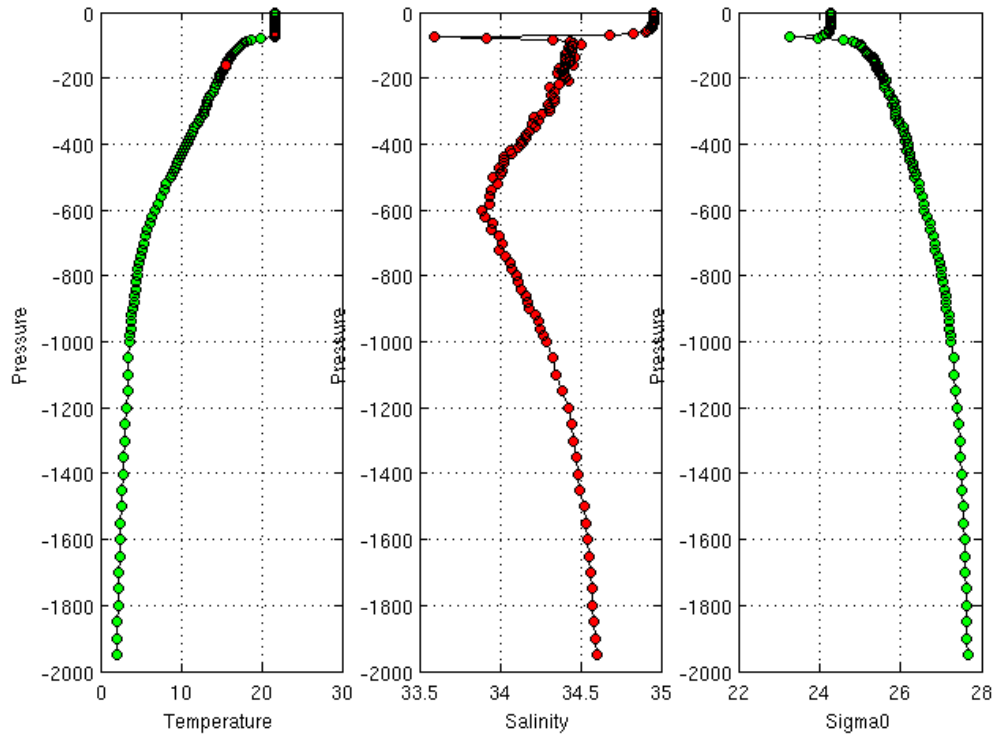
Float: 4901692 - Cycle: 4 - PI: JAMSTEC - Data mode: R - INST REF: ARVOR-SBE 11019 - Date: 2012 12 19

Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC JA



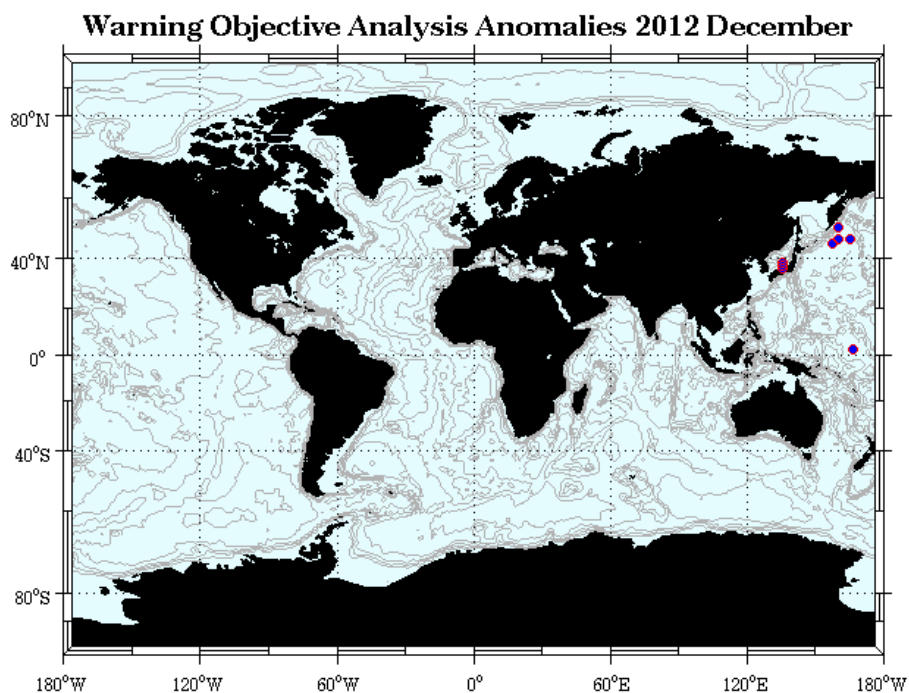
Example of anomalies:

Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC JA- Float 4901692-4



7. DAC KMA

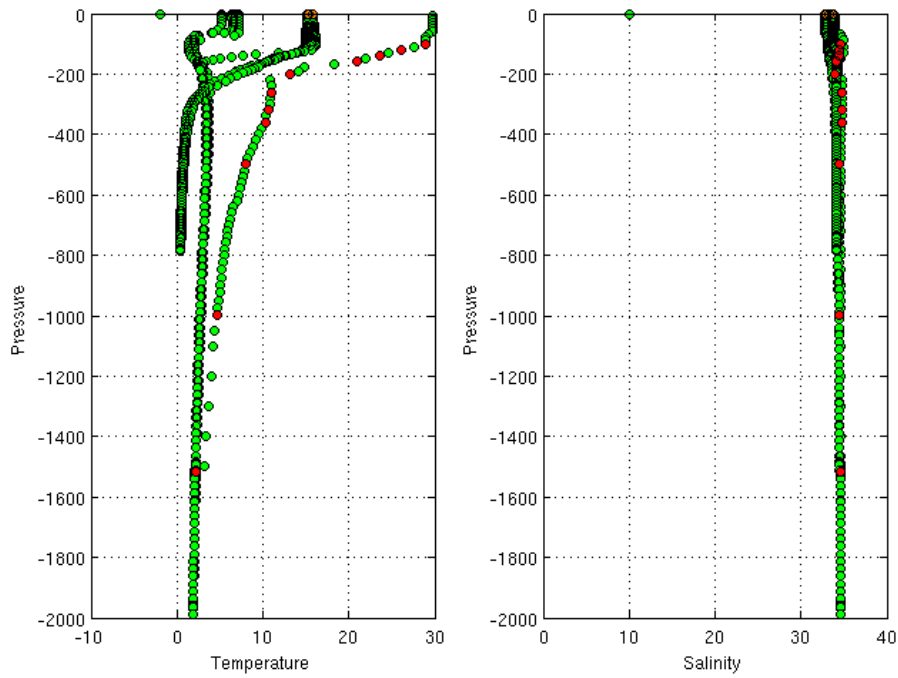
Profiles detected by the objective analysis: 8



Status of corrections: NOT DONE, NO FEEDBACK

Float : 2901225 - Cycle : 112 - PI : Sang-Buem Ryu - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 30
Float : 2901243 - Cycle : 79 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 14
Float : 2901251 - Cycle : 168 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 7
Float : 2901251 - Cycle : 177 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 16
Float : 2901696 - Cycle : 15 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 10
Float : 2901697 - Cycle : 15 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 10
Float : 2901698 - Cycle : 14 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 2
Float : 2901699 - Cycle : 14 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 12 2

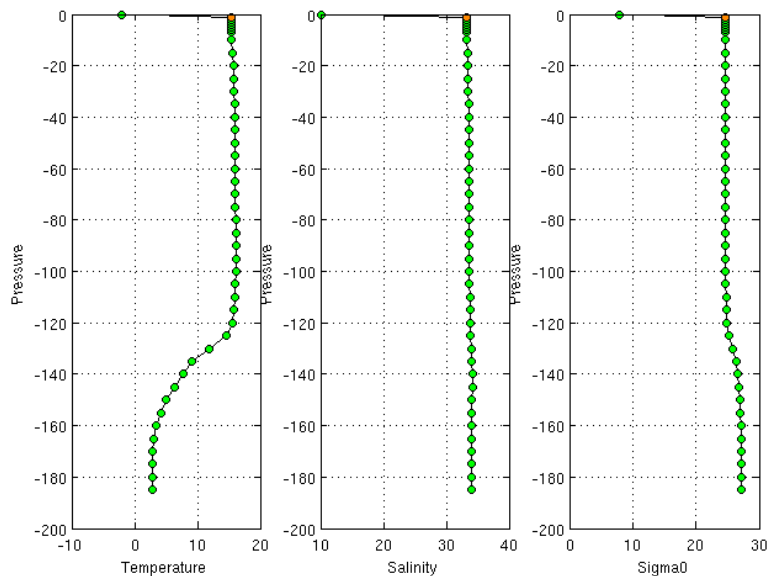
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC KM



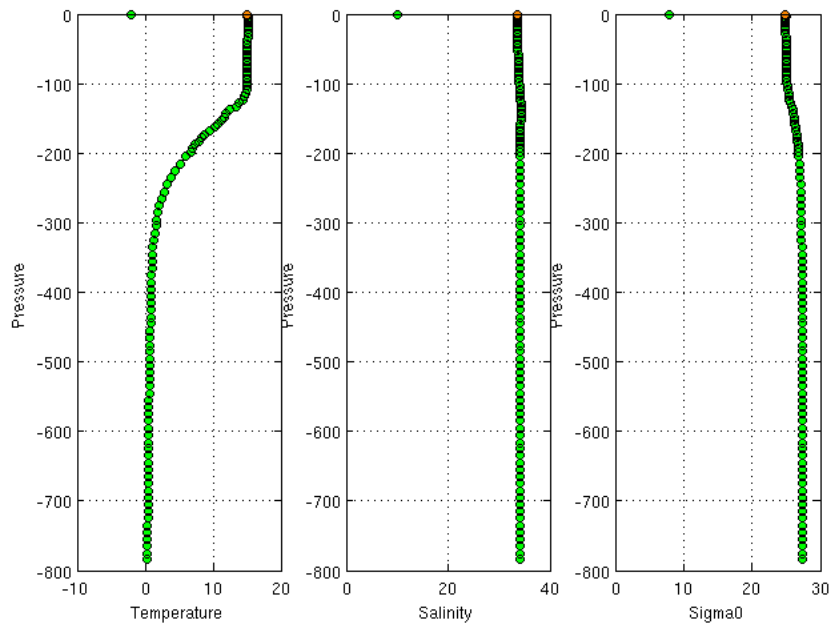
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 KM,2901225,112,01/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062255> ,PSAL,169.7,169.7,1,3
 KM,2901698,14,03/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062287> ,TEMP,0,0,1,4
 KM,2901698,14,03/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062287> ,TEMP,0,0,1,4
 KM,2901699,14,03/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062288> ,TEMP,0,0,1,4
 KM,2901699,14,03/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28062288> ,PSAL,0,0,1,4
 KM,2901251,168,08/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28116950> ,PSAL,0,0,1,4
 KM,2901251,168,08/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28116950> ,TEMP,0,0,1,4
 KM,2901243,79,15/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170515> ,TEMP,0,0,1,4
 KM,2901243,79,15/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170515> ,PSAL,0,0,1,4
 KM,2901251,177,17/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170530> ,PSAL,0,0,1,4
 KM,2901251,177,17/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170530> ,TEMP,0,0,1,4
 KM,2901696,15,11/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170531> ,PSAL,0,0,1,4
 KM,2901696,15,11/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170531> ,TEMP,0,0,1,4
 KM,2901697,15,11/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170532> ,PSAL,0,0,1,4
 KM,2901697,15,11/12/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28170532> ,TEMP,0,0,1,4

Example of anomalies:

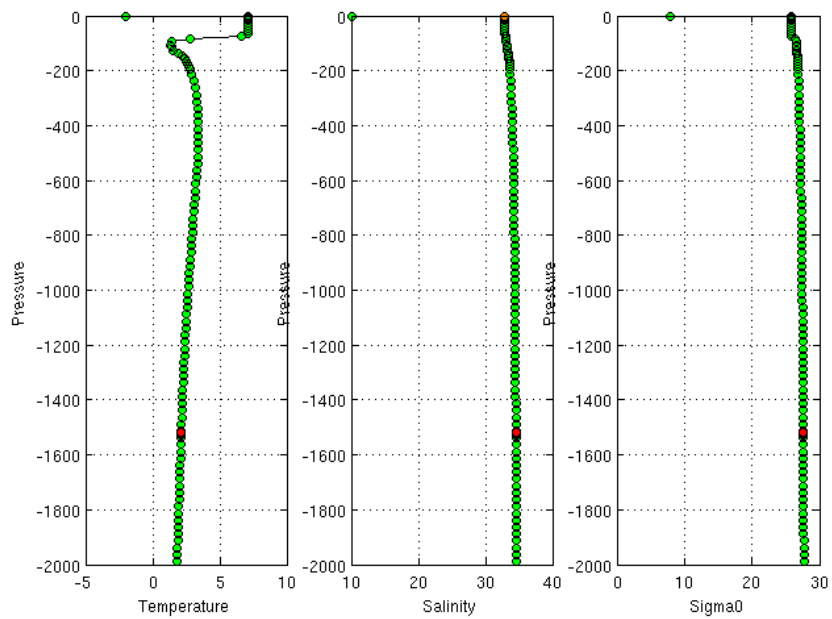
Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KM- Float 2901243-79



Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KM- Float 2901251-177

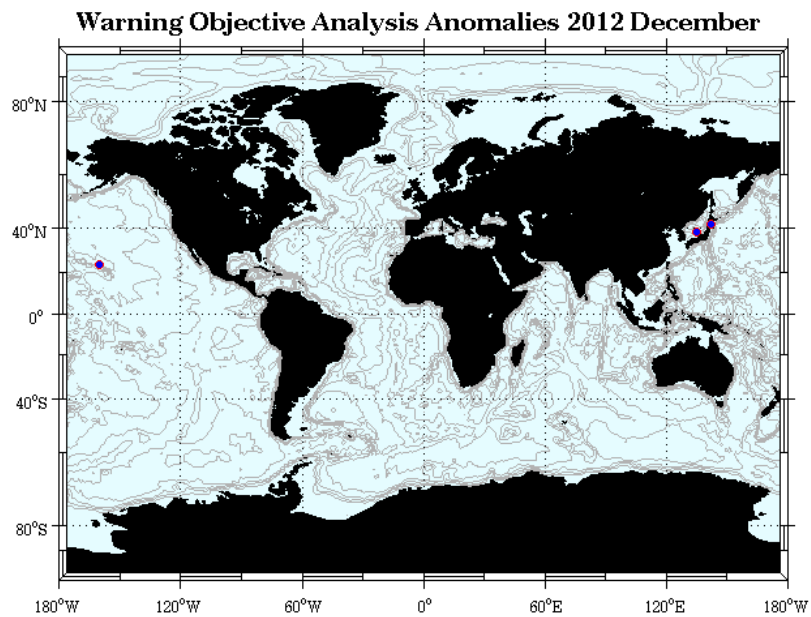


Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KM- Float 2901696-15



8. DAC KORDI

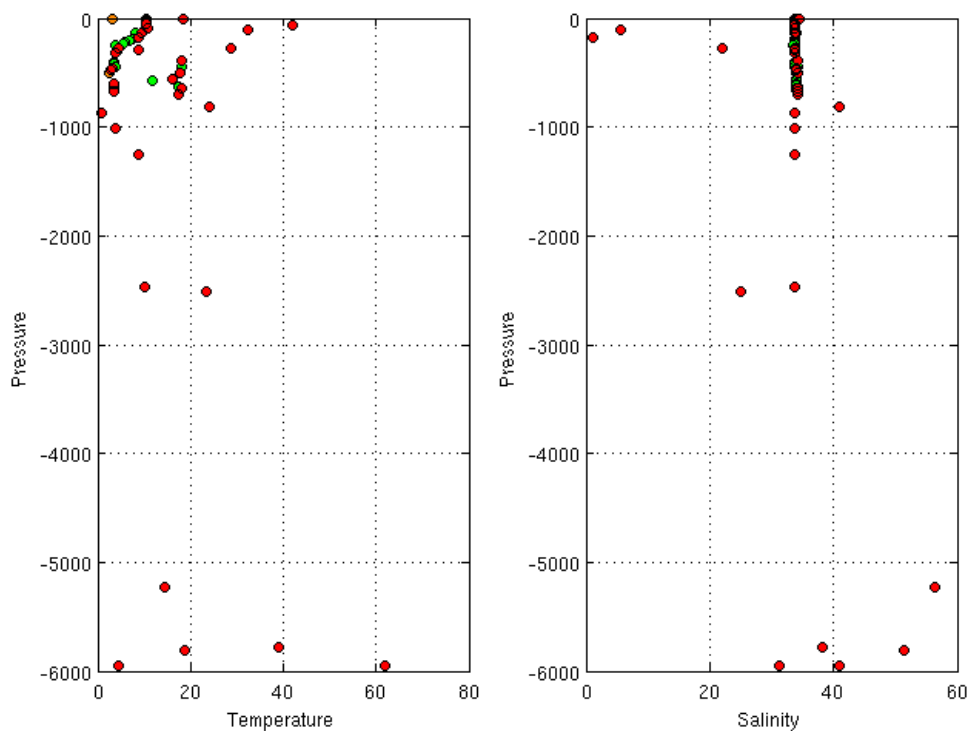
Profiles detected by the objective analysis: 3



Status of corrections: DONE for some profiles

Float : 2900603 - Cycle : 259 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 2432 - Date : 2012 12 21
Float : 2900784 - Cycle : 238 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 2487 - Date : 2012 12 20
Float : 2901209 - Cycle : 151 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4112 - Date : 2012 11 30

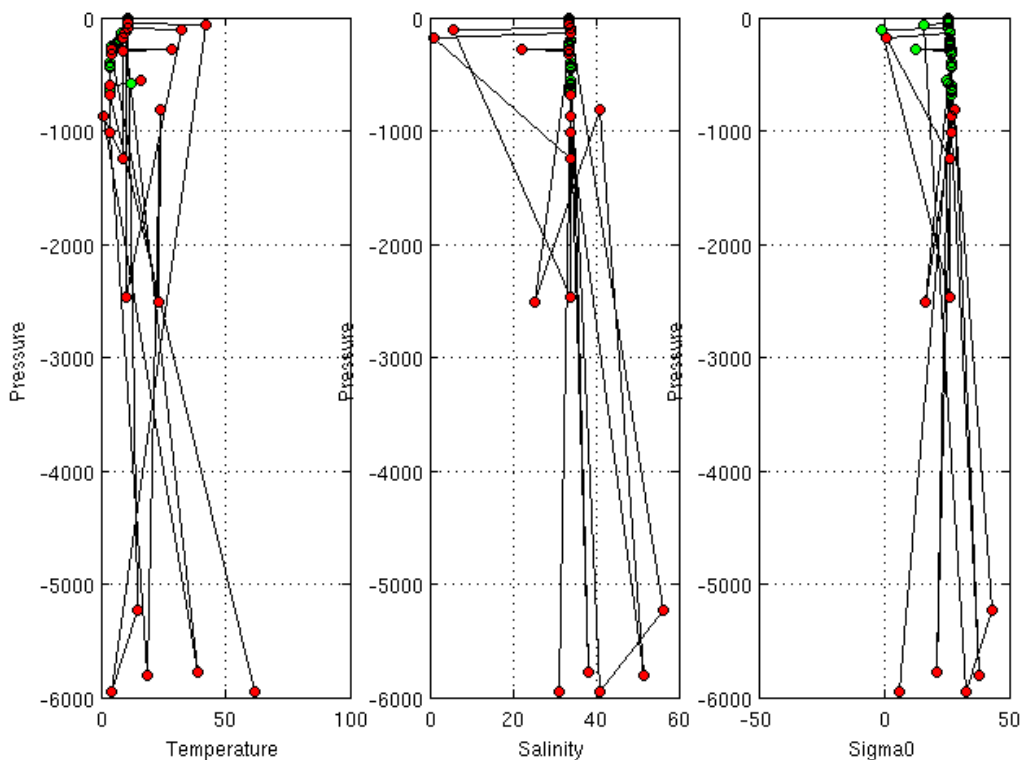
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC KO



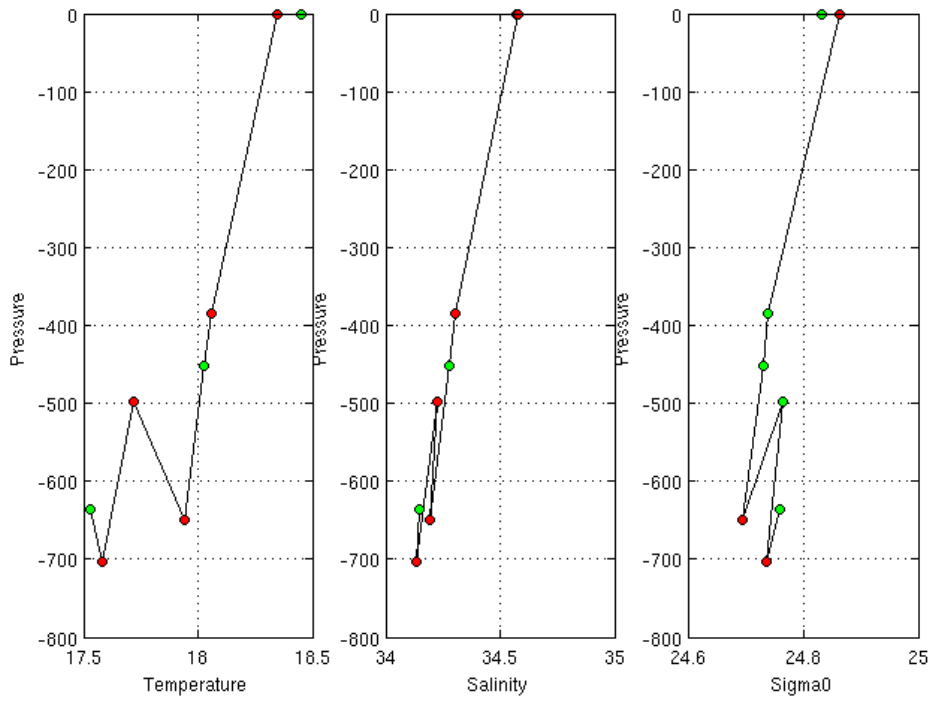
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 KO,2901209,151,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28205149 ,PSAL,1.7,1.7,1,3
 KO,2901209,151,05/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28205149 ,PSAL,503.6,506.2,1,3
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,34.4,44.2,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,124.3,124.3,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,134.2,249.5,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,309.4,309.4,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,399.2,439.4,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,579.5,579.5,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,619.4,659.3,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,PSAL,4.6,44.2,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,PSAL,124.3,124.3,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,PSAL,194.2,249.5,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,PSAL,309.4,309.4,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,PSAL,399.2,659.3,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,134.2,277.1,4,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,134.2,134.2,4,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,309.4,324.5,4,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,24.4,24.4,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,134.2,277.1,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,134.2,134.2,1,4
 KO,2900784,238,24/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27464635 ,TEMP,309.4,324.5,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,PSAL,451,451,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,PSAL,635.8,635.8,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,451,451,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,635.8,635.8,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,PSAL,385.1,385.1,4,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,451,451,4,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,498.7,498.7,4,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,PSAL,385.1,385.1,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,451,451,1,4
 KO,2900603,259,25/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28210824 ,TEMP,498.7,498.7,1,4

Example of anomalies:

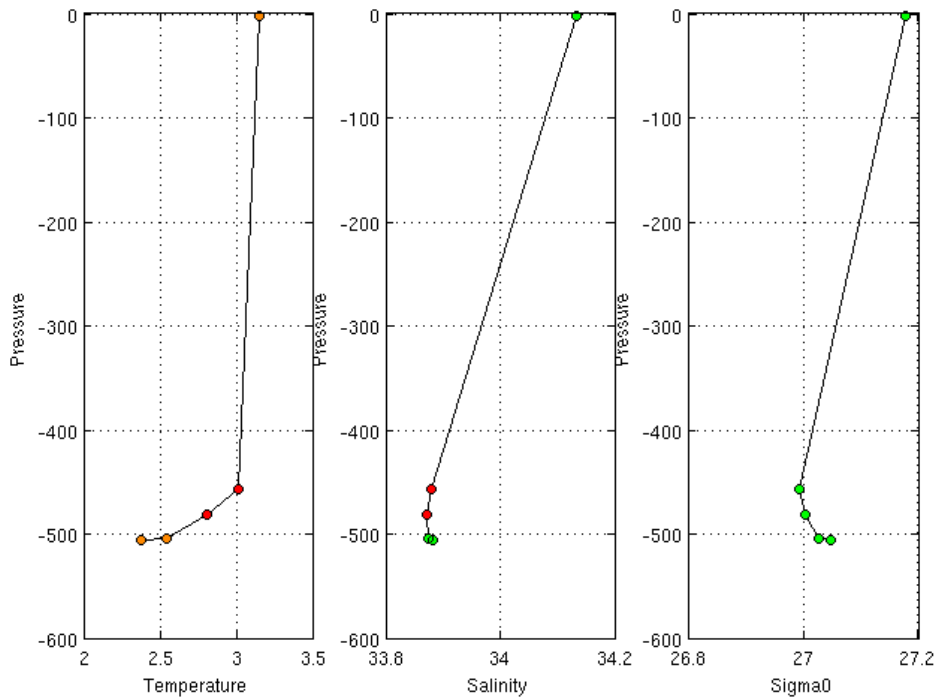
Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KO- Float 2900784-238



Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KO- Float 2900603-259

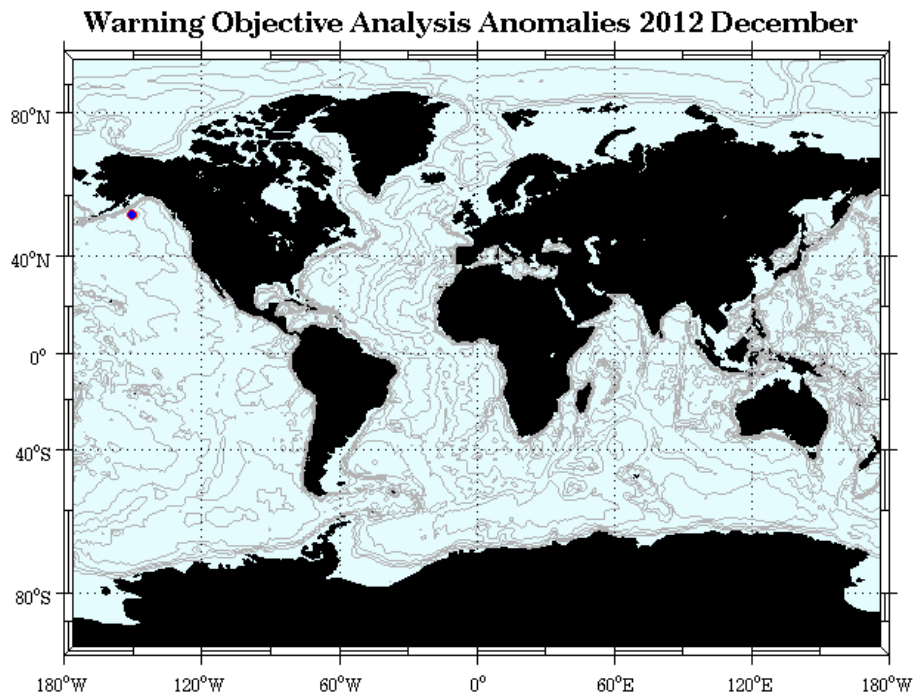


Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC KO- Float 2901209-151



9. DAC MEDS

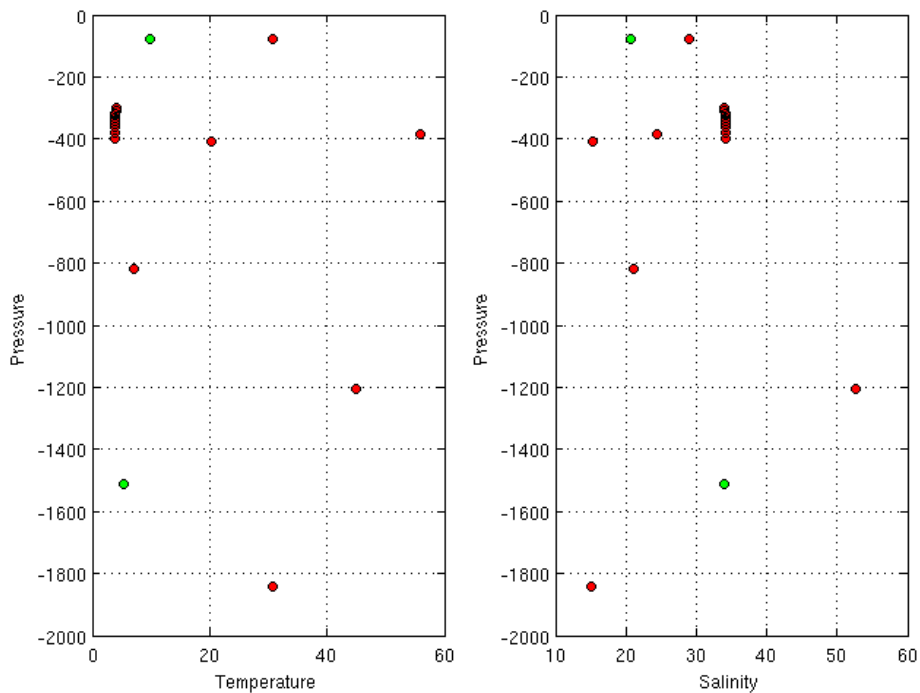
Profiles detected by the objective analysis: 1



Status of corrections: NOT DONE

Float : 4901117 - Cycle : 198 - PI : Howard Freeland - Data mode : R - INST REF : Webb Research APEX-SBE 4508 - Date : 2012 12 16

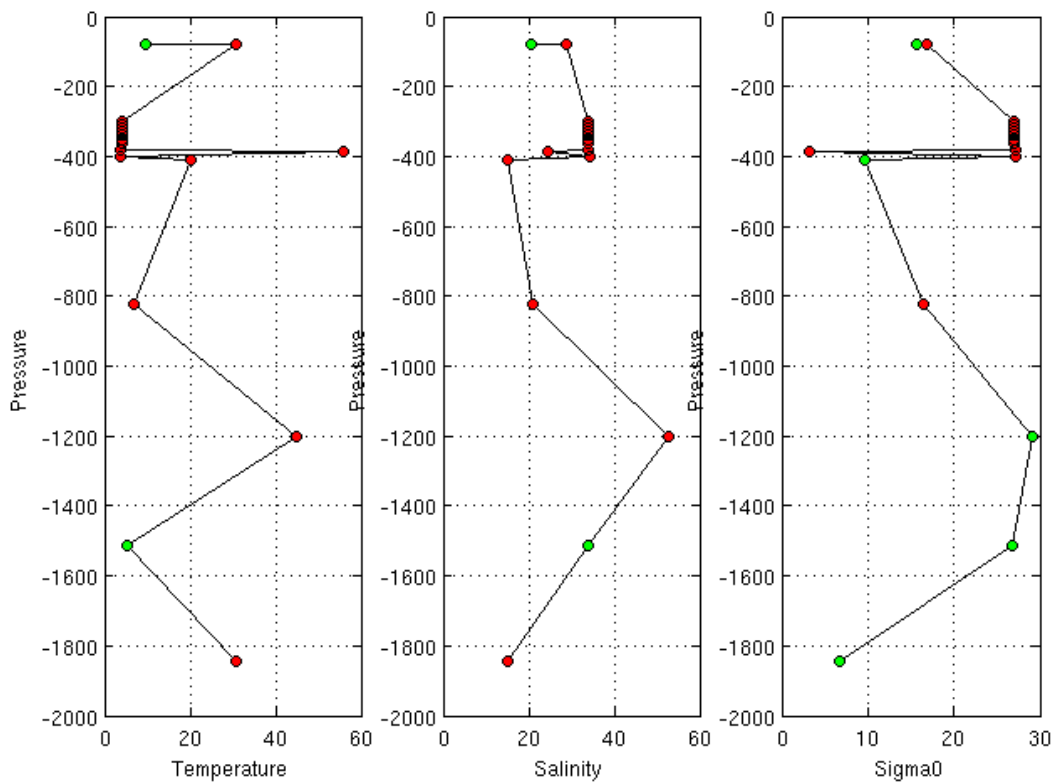
Warning Objective Analysis Anomalies 2012 December TEMP PSAL - DAC ME



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 ME,4901117,198,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28173111 ,PSAL,77,77,1,4
 ME,4901117,198,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28173111 ,PSAL,1510.8,1510.8,1,4
 ME,4901117,198,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28173111 ,TEMP,77,77,1,4
 ME,4901117,198,18/12/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28173111 ,TEMP,1510.8,1510.8,1,4

Example of anomalies:

Warning Objective Analysis Anomalies 2012 December TEMP PSAL : DAC ME- Float 4901117-198



10. DAC NMDIS

Profiles detected by the objective analysis: 0

Status of corrections:

Example of anomalies:

11.Others anomalies

Netcdf files

dimension = Problem with STRING4 in STATION_PARAMETERS instead of STRING16,

```
char STATION_PARAMETERS(N_PROF, N_PARAM, STRING16) ;  
    STATION_PARAMETERS:long_name = "List of available parameters for the station" ;  
    STATION_PARAMETERS:conventions = "Argo reference table 3" ;  
    STATION_PARAMETERS:_FillValue = " " ;  
int CYCLE_NUMBER(N_PROF) ;
```

```
STATION_PARAMETERS =
```

```
"PRES      ",  
"TEMP      ",  
"PSAL      " ;
```

And not

```
STATION_PARAMETERS =
```

```
"PRES",  
"TEMP",  
"PSAL" ;
```

The only DAC concerned by this problem is MEDS

```
# DAC, WMO, PROFIL NUMBER, ISSUE DESCRIPTION, FTP FILE PATH  
meds,4900503,183,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_183.nc  
meds,4900503,184,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_184.nc  
meds,4900503,185,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_185.nc  
meds,4900503,186,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_186.nc  
meds,4900503,187,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_187.nc  
meds,4900503,188,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_188.nc  
meds,4900503,190,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_190.nc  
meds,4900503,191,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_191.nc  
meds,4900503,198,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_198.nc  
meds,4900503,199,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_199.nc  
meds,4900503,201,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_201.nc  
meds,4900503,204,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_204.nc  
meds,4900503,205,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_205.nc  
meds,4900503,206,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_206.nc  
meds,4900503,207,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_207.nc  
meds,4900503,208,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_208.nc  
meds,4900503,209,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_209.nc  
meds,4900503,210,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_210.nc  
meds,4900503,211,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_211.nc  
meds,4900503,212,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_212.nc  
meds,4900503,213,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_213.nc  
meds,4900503,214,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_214.nc  
meds,4900503,215,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_215.nc  
meds,4900503,217,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_217.nc  
meds,4900503,218,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_218.nc  
meds,4900503,219,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_219.nc  
meds,4900503,223,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_223.nc  
meds,4900503,224,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_224.nc  
meds,4900503,225,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_225.nc  
meds,4900503,226,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_226.nc  
meds,4900503,227,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_227.nc  
meds,4900503,228,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_228.nc  
meds,4900503,229,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_229.nc  
meds,4900503,232,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900503/profiles/R4900503_232.nc  
meds,4900505,208,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900505/profiles/R4900505_208.nc  
meds,4900505,209,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900505/profiles/R4900505_209.nc  
meds,4900505,210,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900505/profiles/R4900505_210.nc  
meds,4900635,191,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_191.nc  
meds,4900635,192,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_192.nc  
meds,4900635,193,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_193.nc  
meds,4900635,194,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_194.nc  
meds,4900635,195,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_195.nc  
meds,4900635,196,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_196.nc  
meds,4900635,197,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_197.nc  
meds,4900635,198,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_198.nc  
meds,4900635,199,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_199.nc  
meds,4900635,200,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900635/profiles/R4900635_200.nc  
meds,4900679,191,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900679/profiles/R4900679_191.nc  
meds,4900883,171,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900883/profiles/R4900883_171.nc  
meds,4900883,172,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4900883/profiles/R4900883_172.nc
```


meds,4901202,004,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_004.nc
meds,4901202,005,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_005.nc
meds,4901202,006,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_006.nc
meds,4901202,007,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_007.nc
meds,4901202,008,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_008.nc
meds,4901202,009,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_009.nc
meds,4901202,010,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_010.nc
meds,4901202,011,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_011.nc
meds,4901202,012,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_012.nc
meds,4901202,013,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_013.nc
meds,4901202,014,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_014.nc
meds,4901202,015,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_015.nc
meds,4901202,016,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_016.nc
meds,4901202,017,"Definition/content inconsistency for parameter STATION_PARAMETERS",meds/4901202/profiles/R4901202_017.nc