



Warning Objective Analysis

November 2012

Christine Coatanoan-Girou

Coriolis

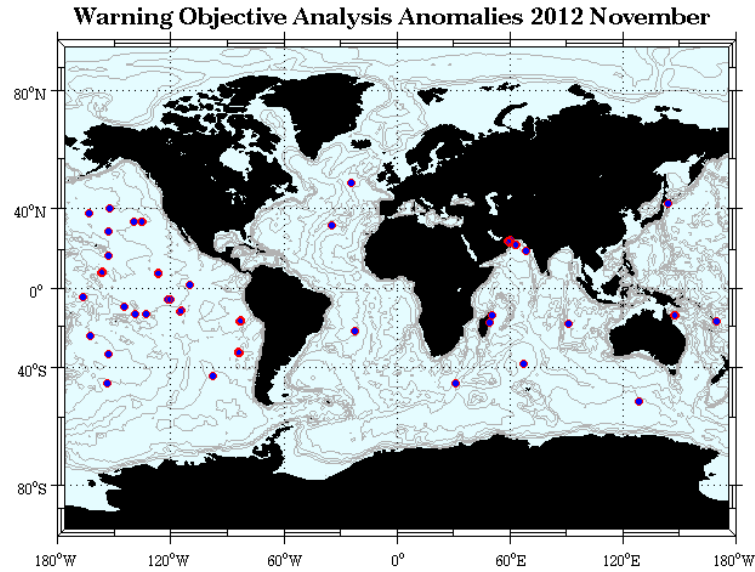
Anomalies by DAC

Summary

1.	DAC AOML	3
2.	DAC BODC	10
3.	DAC CSIO	12
4.	DAC CSIRO	14
5.	DAC INCOIS	16
6.	DAC JMA/JAMSTEC	18
7.	DAC KMA	20
8.	DAC KORDI	23
9.	DAC MEDS	25
10.	DAC NMDIS	26

1. DAC AOML

Profiles detected by the objective analysis: 68

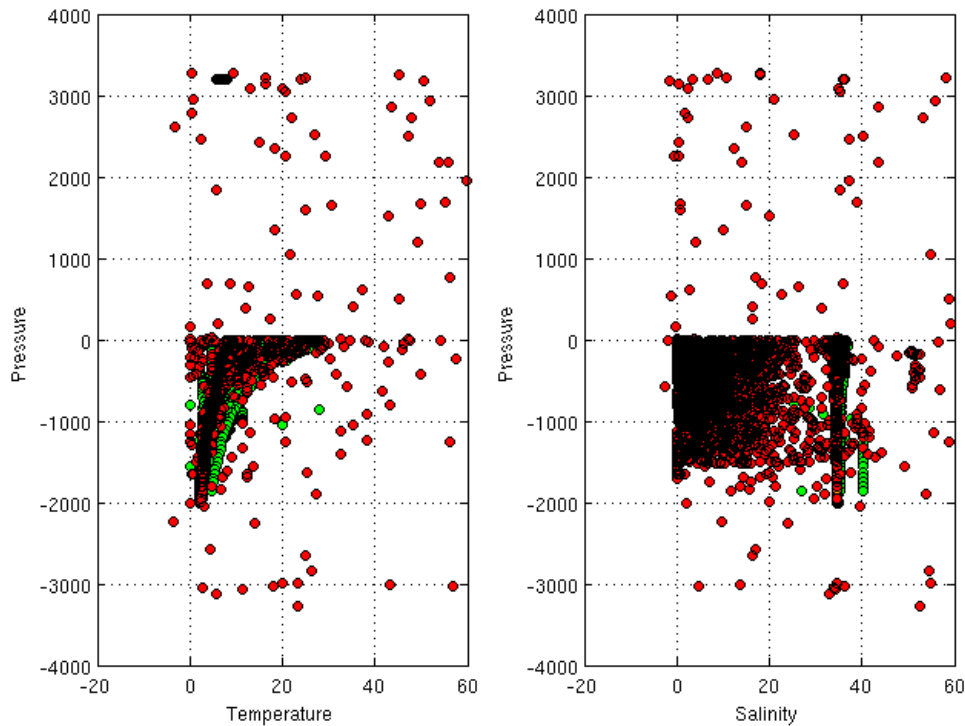


Status of corrections: DONE for most of the profiles

Float: 1900779	- Cycle: 186	- PI: BRECK OWENS	- Data mode: R	- INST REF: SOLO_SBE_SL748	- Date: 2012 11 1
Float: 1901516	- Cycle: 70	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_4608	- Date: 2012 11 2
Float: 1901517	- Cycle: 71	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_4671	- Date: 2012 11 14
Float: 2901410	- Cycle: 108	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5431	- Date: 2012 11 4
Float: 2901418	- Cycle: 26	- PI: CARL SZCZECZOWSKI	- Data mode: R	- INST REF: APEX_SBE_5910	- Date: 2012 10 28
Float: 2901418	- Cycle: 27	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5910	- Date: 2012 11 1
Float: 2901418	- Cycle: 28	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5910	- Date: 2012 11 5
Float: 2901418	- Cycle: 30	- PI: CARL SZCZECZOWSKI	- Data mode: R	- INST REF: APEX_SBE_5910	- Date: 2012 11 13
Float: 2901418	- Cycle: 31	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5910	- Date: 2012 11 17
Float: 2901418	- Cycle: 33	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5910	- Date: 2012 11 25
Float: 2901431	- Cycle: 54	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 10 29
Float: 2901431	- Cycle: 55	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 2
Float: 2901431	- Cycle: 56	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 6
Float: 2901431	- Cycle: 57	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 10
Float: 2901431	- Cycle: 58	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 14
Float: 2901431	- Cycle: 59	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 18
Float: 2901431	- Cycle: 60	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 22
Float: 2901431	- Cycle: 61	- PI: CARL SZCZECZOWSKI	- Data mode: A	- INST REF: APEX_SBE_5511	- Date: 2012 11 26
Float: 3900350	- Cycle: 241	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_1989	- Date: 2012 11 16
Float: 3900625	- Cycle: 180	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2710	- Date: 2012 10 1
Float: 3900625	- Cycle: 183	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2710	- Date: 2012 10 31
Float: 3900625	- Cycle: 184	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2710	- Date: 2012 11 10
Float: 3900625	- Cycle: 185	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2710	- Date: 2012 11 20
Float: 3900650	- Cycle: 184	- PI: MAURICIO M. MATA	- Data mode: R	- INST REF: SOLO_SBE_SL676	- Date: 2012 11 13
Float: 3900715	- Cycle: 222	- PI: Robert A. Weller	- Data mode: R	- INST REF: SOLOIR_SBE_0856	- Date: 2012 11 4
Float: 3900715	- Cycle: 223	- PI: Robert A. Weller	- Data mode: R	- INST REF: SOLOIR_SBE_0856	- Date: 2012 11 14
Float: 3900715	- Cycle: 224	- PI: Robert A. Weller	- Data mode: R	- INST REF: SOLOIR_SBE_0856	- Date: 2012 11 24
Float: 3900844	- Cycle: 176	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3102	- Date: 2012 11 2
Float: 3900844	- Cycle: 178	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3102	- Date: 2012 11 22
Float: 3901004	- Cycle: 61	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2993	- Date: 2012 10 28
Float: 3901004	- Cycle: 62	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2993	- Date: 2012 11 7
Float: 3901004	- Cycle: 63	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_2993	- Date: 2012 11 17
Float: 3901115	- Cycle: 29	- PI: Gregory C. Johnson	- Data mode: R	- INST REF: NAVISIR_SBE_0126	- Date: 2012 11 26
Float: 3901125	- Cycle: 0	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLOIR_SBE_3042	- Date: 2012 11 1
Float: 3901125	- Cycle: 1	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLOIR_SBE_3042	- Date: 2012 11 1
Float: 3901125	- Cycle: 2	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLOIR_SBE_3042	- Date: 2012 11 2
Float: 3901125	- Cycle: 3	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLOIR_SBE_3042	- Date: 2012 11 3
Float: 3901125	- Cycle: 4	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLOIR_SBE_3042	- Date: 2012 11 4
Float: 4901016	- Cycle: 140	- PI: BRECK OWENS	- Data mode: R	- INST REF: SOLO_SBE_SL883	- Date: 2012 10 28
Float: 4901246	- Cycle: 79	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_4624	- Date: 2012 11 16
Float: 4901260	- Cycle: 88	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_4652	- Date: 2012 11 15
Float: 4901409	- Cycle: 38	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_5275	- Date: 2012 11 14
Float: 4901445	- Cycle: 223	- PI: Amy Bower	- Data mode: A	- INST REF: APEXIR_SBE_3482	- Date: 2012 11 1
Float: 5900414	- Cycle: 202	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_1387	- Date: 2012 11 5

Float: 5900665	- Cycle: 283	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_1592	- Date: 2012 11 2
Float: 5900665	- Cycle: 284	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_1592	- Date: 2012 11 12
Float: 5900665	- Cycle: 285	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_1592	- Date: 2012 11 23
Float: 5900673	- Cycle: 283	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_1600	- Date: 2012 11 4
Float: 5900673	- Cycle: 284	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_1600	- Date: 2012 11 15
Float: 5901012	- Cycle: 249	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_2156	- Date: 2012 11 3
Float: 5901012	- Cycle: 250	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_2156	- Date: 2012 11 13
Float: 5901012	- Cycle: 251	- PI: GREGORY C. JOHNSON	- Data mode: A	- INST REF: APEX_SBE_2156	- Date: 2012 11 24
Float: 5901330	- Cycle: 222	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_2777	- Date: 2012 10 28
Float: 5901478	- Cycle: 338	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_1256	- Date: 2012 10 30
Float: 5901747	- Cycle: 168	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3663	- Date: 2012 11 8
Float: 5901895	- Cycle: 147	- PI: STEPHEN RISER	- Data mode: R	- INST REF: APEX_SBE_3939	- Date: 2012 11 1
Float: 5902080	- Cycle: 145	- PI: STEPHEN RISER	- Data mode: R	- INST REF: APEX_SBE_3946	- Date: 2012 11 7
Float: 5902082	- Cycle: 144	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3786	- Date: 2012 10 28
Float: 5902082	- Cycle: 145	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3786	- Date: 2012 11 7
Float: 5902082	- Cycle: 146	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_3786	- Date: 2012 11 17
Float: 5902216	- Cycle: 140	- PI: GREGORY C. JOHNSON	- Data mode: R	- INST REF: APEX_SBE_4017	- Date: 2012 11 21
Float: 5903352	- Cycle: 70	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_5136	- Date: 2012 11 14
Float: 5903353	- Cycle: 71	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_5144	- Date: 2012 11 25
Float: 5903436	- Cycle: 41	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_4936	- Date: 2012 11 6
Float: 5903606	- Cycle: 39	- PI: STEPHEN RISER	- Data mode: R	- INST REF: APEX_SBE_5737	- Date: 2012 11 19
Float: 5903814	- Cycle: 38	- PI: DEAN ROEMMICH	- Data mode: R	- INST REF: SOLO_SBE_3023	- Date: 2012 11 8
Float: 5903973	- Cycle: 19	- PI: STEPHEN RISER	- Data mode: A	- INST REF: APEX_SBE_6046	- Date: 2012 11 21

Warning Objective Analysis Anomalies 2012 November 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,3900625,180,03/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560105>,PSAL,5.5,1836,1,3

AO,2901418,26,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762639>,PSAL,15.6,15.6,1,4

AO,2901418,26,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762639>,PSAL,20.7,25.1,3

AO,3901004,61,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762655>,PSAL,966,966,1,4

AO,3901004,61,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762655>,PSAL,1206,1866,1,4

AO,4901016,140,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762665>,PSAL,5,5,1,4

AO,5901330,222,30/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762694>,PSAL,1194.4,1194.4,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,PSAL,1003.8,1041.1,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,PSAL,1085.6,1195.9,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,PSAL,1217.2,1436,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,TEMP,1003.8,1041.1,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,TEMP,1085.6,1195.9,1,4

AO,5902082,144,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762720>,TEMP,1217.2,1436,1,4

AO,2901431,54,30/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27781520>,PSAL,4.9,1197.1,1,3

AO,5901478,338,01/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782398>,PSAL,1850,1850,1,4

AO,3900625,183,01/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27793603>,PSAL,5.5,1836,1,3

AO,5901895,147,02/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27793679>,TEMP,1549.8,1549.8,1,4

AO,3901125,0,02/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27794108>,PSAL,40.3,42.5,1,4

AO,3901125,0,02/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27794108>,PSAL,46,48,1,4

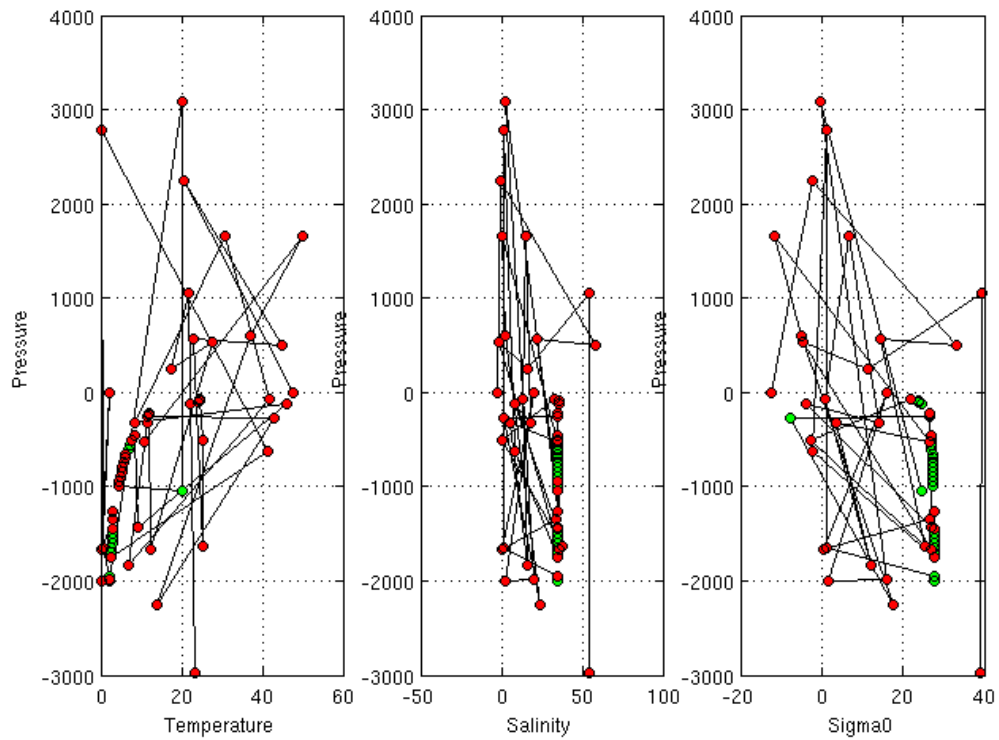
AO,5902082,145,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27848756 ,PSAL,883.9,1290.5,1,4
AO,5902082,145,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27848756 ,PSAL,1302.1,1322.9,1,4
AO,5902082,145,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27848756 ,PSAL,1425.5,1497.3,1,4
AO,5901747,168,11/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27850462 ,PSAL,108.8,108.8,1,4
AO,5903814,38,09/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27850529 ,PSAL,291,291,1,3
AO,2901431,57,11/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27852815 ,PSAL,4.7,1100.2,1,3
AO,3900625,184,11/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27852834 ,PSAL,5.5,1836,1,3
AO,5900665,284,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27887195 ,PSAL,4.5,1200.9,1,3
AO,1901517,71,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906411 ,TEMP,1153.6,1153.6,1,4
AO,2901418,30,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906464 ,PSAL,35.5,40.2,1,3
AO,3900650,184,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906478 ,PSAL,260,280,1,4
AO,3900650,184,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906478 ,TEMP,260,300,1,4
AO,4901409,38,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906519 ,PSAL,898.3,898.3,1,3
AO,5901012,250,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906535 ,PSAL,4.6,1200.1,1,3
AO,5903352,70,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906583 ,TEMP,1350,1350,1,3
AO,2901431,58,15/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27906467 ,PSAL,4.8,1197.5,1,3
AO,3900715,223,15/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918038 ,PSAL,142,152,1,4
AO,3900715,223,15/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918038 ,PSAL,156,158,1,4
AO,3900715,223,15/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918038 ,PSAL,160,174,1,3
AO,4901260,88,16/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918076 ,TEMP,180.4,180.4,1,1
AO,4901260,88,16/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918076 ,TEMP,601.1,601.1,1,1
AO,4901260,88,16/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27918076 ,TEMP,1274.6,1274.6,1,1
AO,5900673,284,16/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27921052 ,PSAL,4.9,2000.2,1,3
AO,3900350,241,17/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924261 ,PSAL,110.4,110.4,1,3
AO,4901246,79,17/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924290 ,PSAL,45.2,45.2,1,3
AO,3901004,62,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840384 ,PSAL,1086,1086,1,4
AO,3901004,62,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840384 ,PSAL,1386,1866,1,4
AO,3901004,63,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924277 ,PSAL,5.5,75,1,4
AO,3901004,63,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924277 ,PSAL,87,441,1,4
AO,3901004,63,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924277 ,PSAL,546,966,1,4
AO,5903436,42,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27924398 ,TEMP,800.3,800.3,1,4
AO,2901418,31,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927217 ,PSAL,20.7,25.2,1,3
AO,2901418,31,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927217 ,PSAL,40.5,40.5,1,3
AO,2901418,31,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927217 ,PSAL,140.1,140.1,1,3
AO,2901418,31,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927217 ,PSAL,1199.8,1199.8,1,3
AO,5902082,146,19/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927319 ,TEMP,521.9,774.6,1,3
AO,5902082,146,19/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927319 ,TEMP,882.3,1418.8,1,3
AO,5902082,146,19/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927319 ,PSAL,521.9,774.6,1,3
AO,5902082,146,19/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927319 ,PSAL,882.3,1418.8,1,3
AO,2901431,59,19/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27940869 ,PSAL,5.3,1200.1,1,3
AO,5903606,39,20/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27957179 ,PSAL,38.7,38.7,1,4
AO,5903606,39,20/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27957179 ,TEMP,38.7,38.7,1,4
AO,5903606,39,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27957179 ,PSAL,38.7,38.7,1,4
AO,5903606,39,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27957179 ,TEMP,38.7,38.7,1,4
AO,3900625,185,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27961858 ,PSAL,5.5,1836,1,3
AO,5902216,140,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27973946 ,TEMP,779.1,779.1,1,4
AO,5902216,140,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27973946 ,PSAL,779.1,779.1,1,4
AO,5903973,19,22/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27973996 ,PSAL,499.9,950.2,1,3
AO,2901431,60,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27977439 ,PSAL,4.7,1200.3,1,3
AO,3900844,178,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27977461 ,TEMP,1050,1050,1,4
AO,5900665,285,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27981115 ,PSAL,4.7,1184.2,1,3
AO,5903353,71,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984289 ,TEMP,180.2,180.2,1,4
AO,3900715,224,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984404 ,PSAL,106,110,1,4
AO,5901012,251,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984458 ,PSAL,4.6,1167.7,1,3
AO,2901418,33,26/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27997200 ,PSAL,20,24.8,1,3
AO,3901115,29,26/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27997227 ,PSAL,51.9,51.9,1,3
AO,3901115,29,26/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27997227 ,PSAL,68,69.9,1,3
AO,2901431,61,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27997201 ,PSAL,5.1,1200.2,1,3

APEX to put on the grey list : 3900844 - 5901895 - 5902080 - 5903436

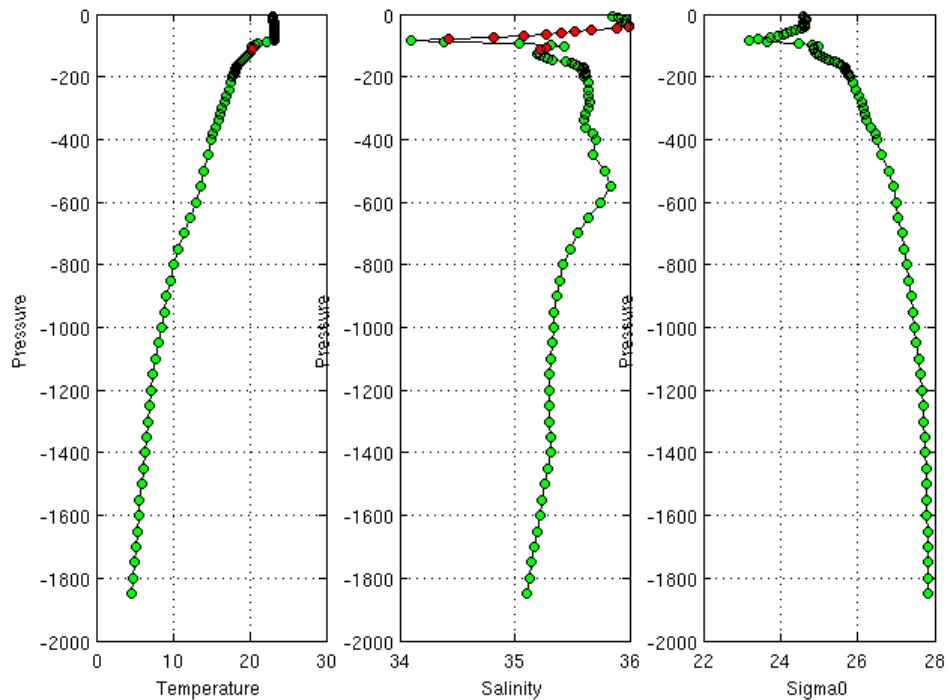
Example of corrections:

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

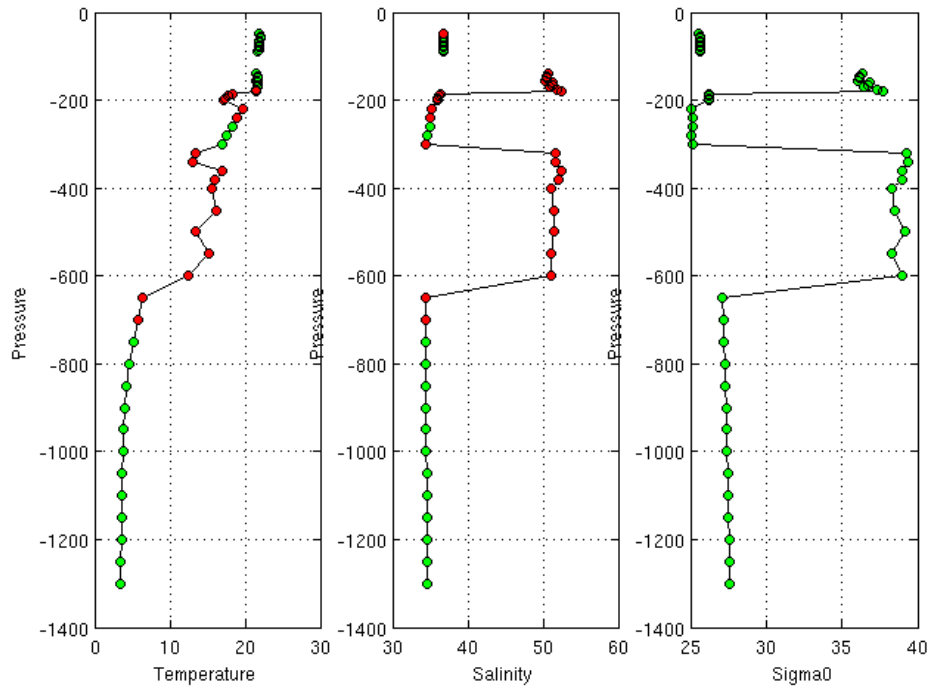
Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC AO- Float 3900844-178



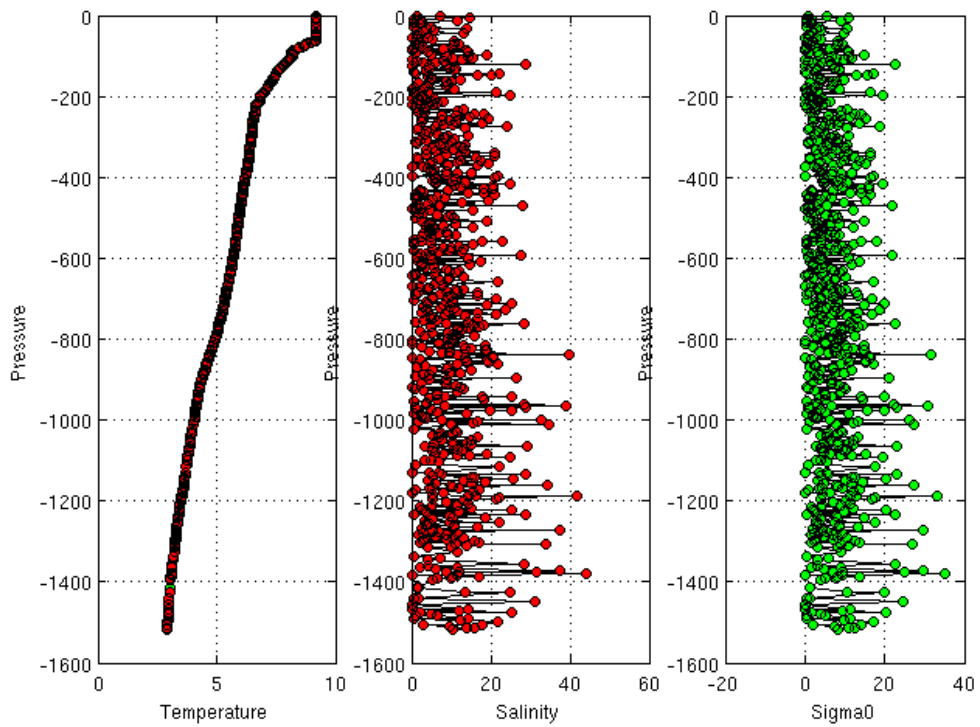
Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC AO- Float 1900779-186



Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC AO- Float 3900650-184

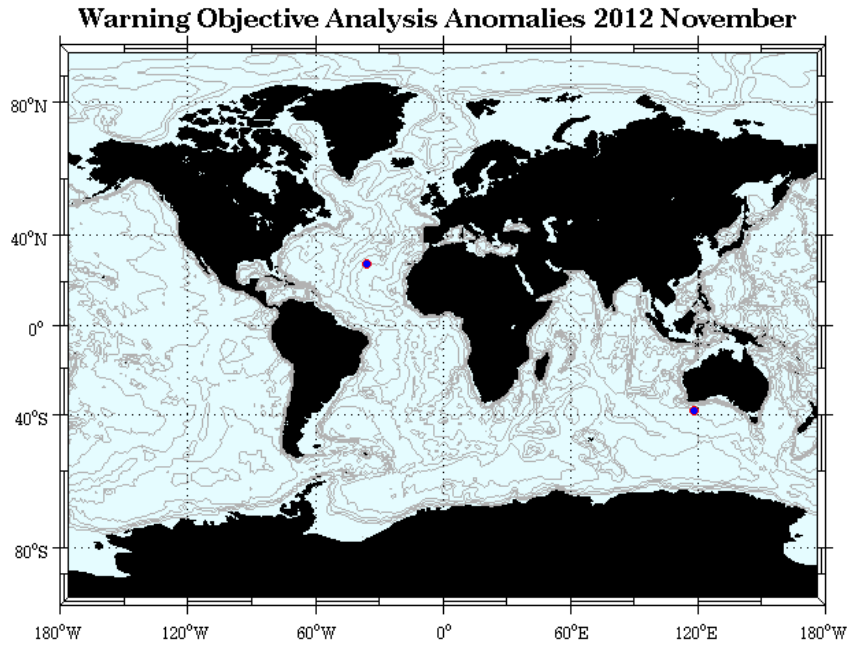


Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC AO- Float 3901125-4



2. DAC BODC

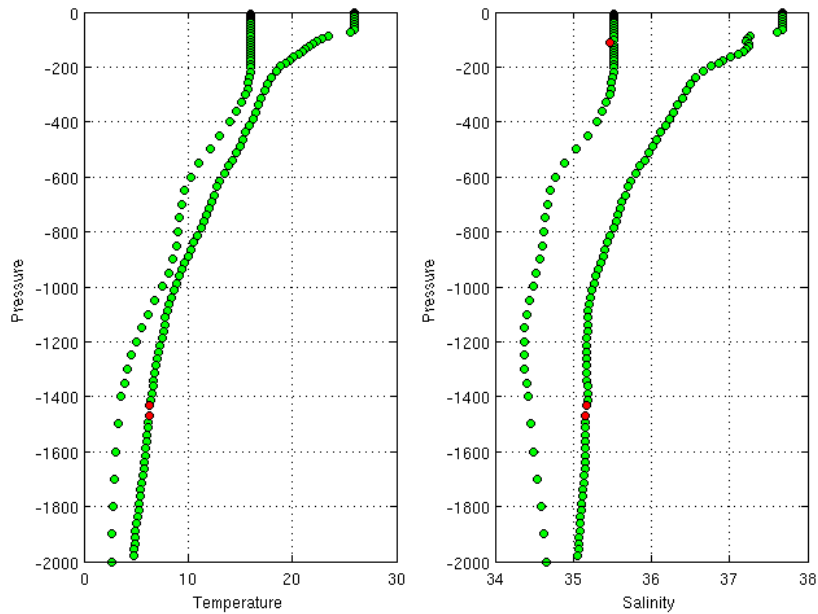
Profiles detected by the objective analysis: 2



Status of corrections: DONE, with feedback

Float: 5901711 - Cycle: 211 - PI: Jon Turton - Data mode: A - INST REF: APEX-SBE 1891 - Date: 2012 11 11
Float: 6901915 - Cycle: 6 - PI: Fiona Grant - Data mode: R - INST REF: -SBE OIN 11IR-AR-03 - Date: 2012 10 28

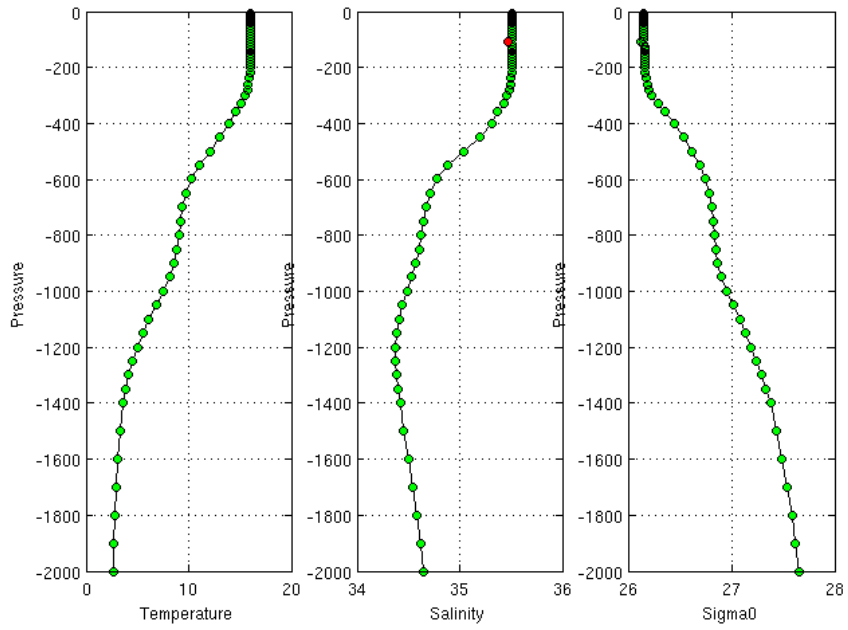
Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC BO



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
BO,6901915,6,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761690>,TEMP,1,1413,1,3
BO,6901915,6,29/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761690>,TEMP,1491,1979,1,3
BO,5901711,211,13/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854068>,PSAL,109.4,109.4,1,3

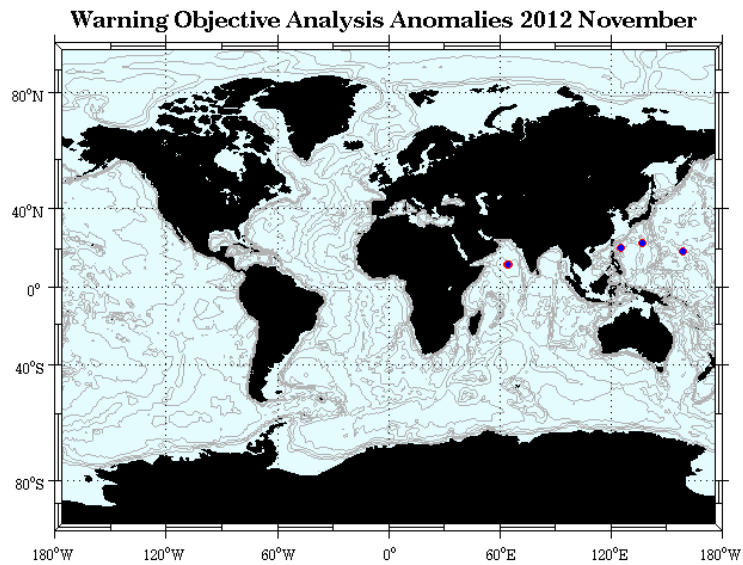
Example of corrections: density inversion

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC BO- Float 5901711-211



3. DAC CSIO

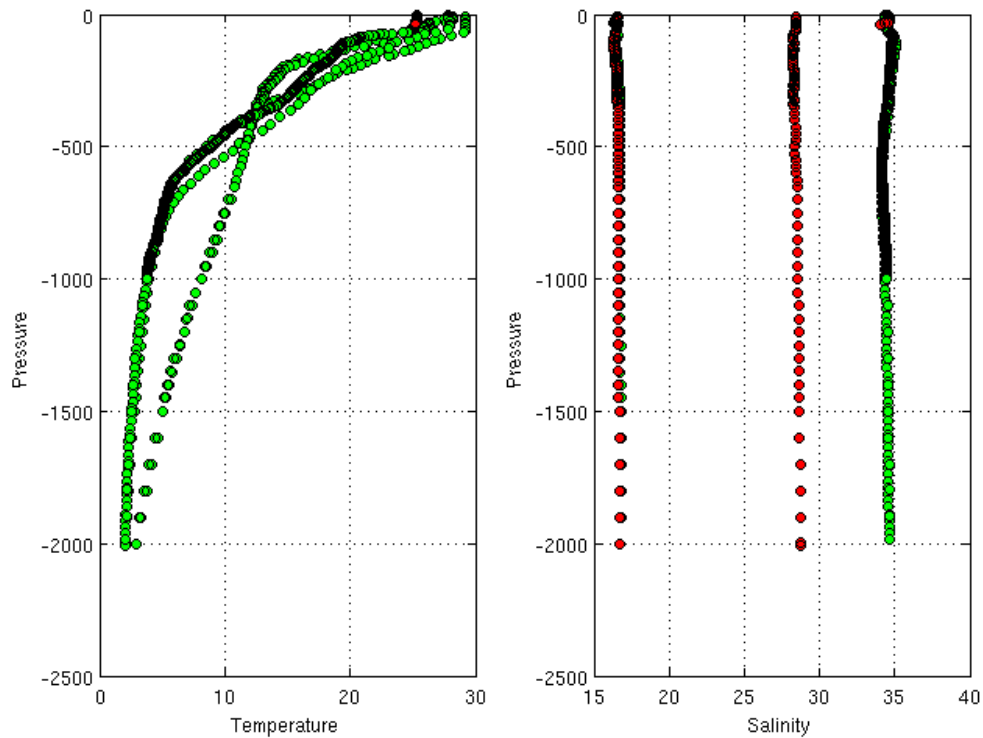
Profiles detected by the objective analysis: 5



Status of corrections: DONE for a few profiles, NO FEEDBACK

Float : 2901489 - Cycle : 7 - PI : JIANPING XU - Data mode : R - INST REF : APEX_SBE_4826 - Date : 2012 11 3
Float : 2901494 - Cycle : 68 - PI : JIANPING XU - Data mode : R - INST REF : APEXIR_SBE_4894 - Date : 2012 11 24
Float : 2901500 - Cycle : 43 - PI : Jianping Xu - Data mode : R - INST REF : ARVOR Profiling Float - Date : 2012 11 5
Float : 2901512 - Cycle : 37 - PI : JIANPING XU - Data mode : R - INST REF : APEX_SBE_5684 - Date : 2012 11 8
Float : 2901512 - Cycle : 38 - PI : JIANPING XU - Data mode : R - INST REF : APEX_SBE_5684 - Date : 2012 11 18

Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC HZ

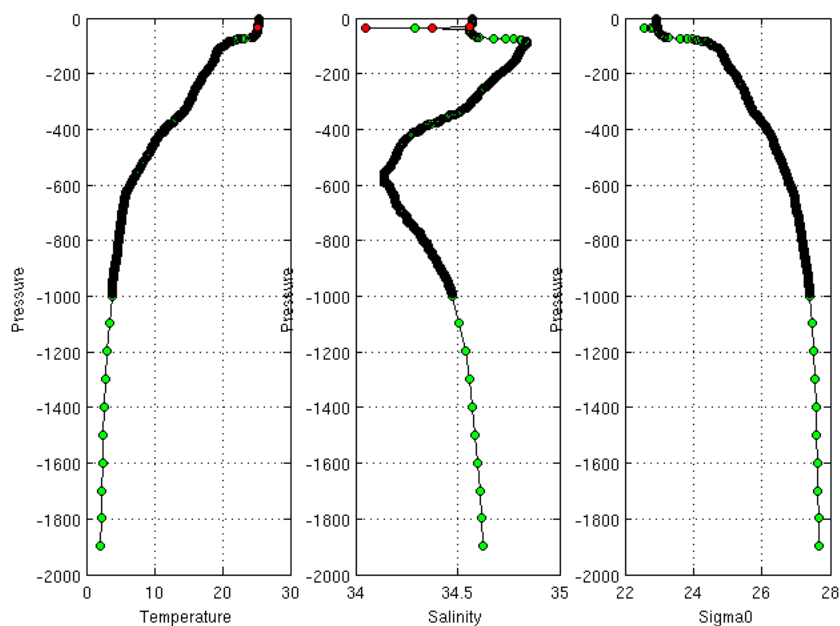


DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
HZ,2901489,7,04/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27796810> ,PSAL,10.4,2005.1,1,4

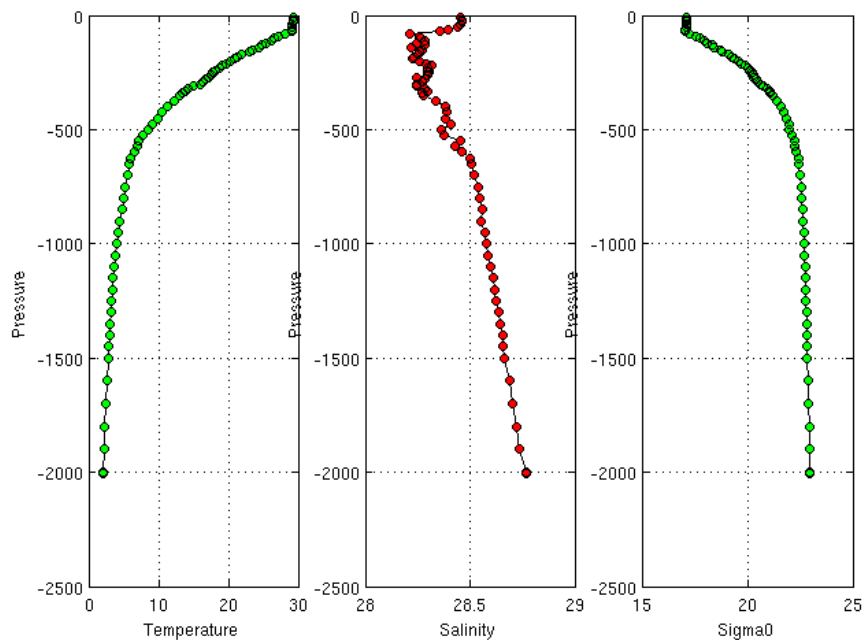
HZ,2901500,43,06/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799728> ,TEMP,2,0,1,4
HZ,2901512,37,08/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27848469> ,PSAL,5.9,1999.2,1,4
HZ,2901512,38,19/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927189> ,PSAL,6.4,1899.4,1,4
HZ,2901494,68,25/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984255> ,PSAL,38,38,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC HZ- Float 2901494-68

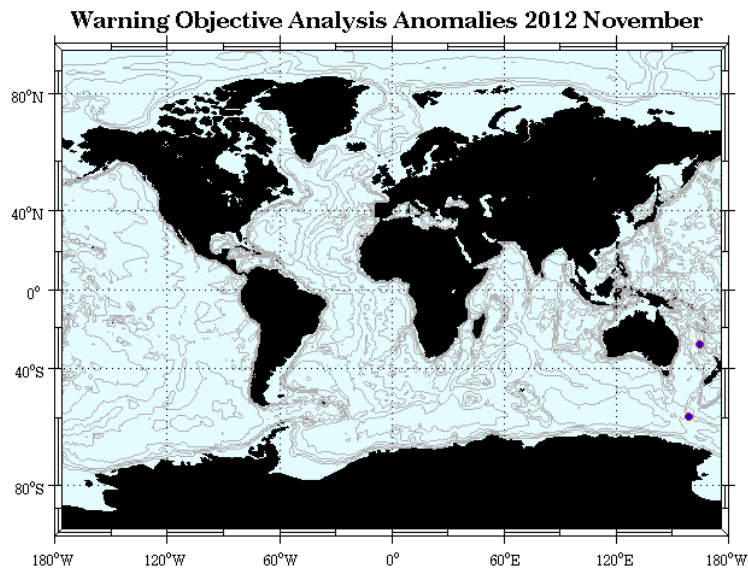


Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC HZ- Float 2901489-7



4. DAC CSIRO

Profiles detected by the objective analysis: 2

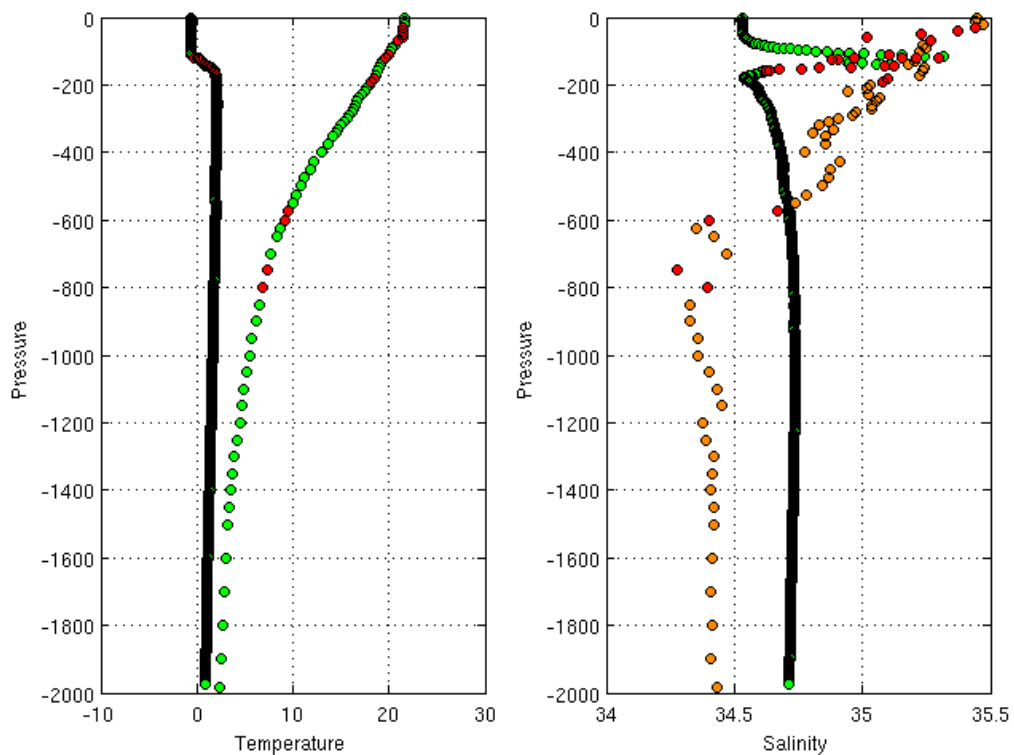


Status of corrections: corrections done with feedback

Float : 5903917 - Cycle : 34 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE 5488 - Date : 2012 10 31

Float : 5903941 - Cycle : 27 - PI : Susan Wijffels - Data mode : A - INST REF : APEX-SBE 5947 - Date : 2012 11 4

Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC CS

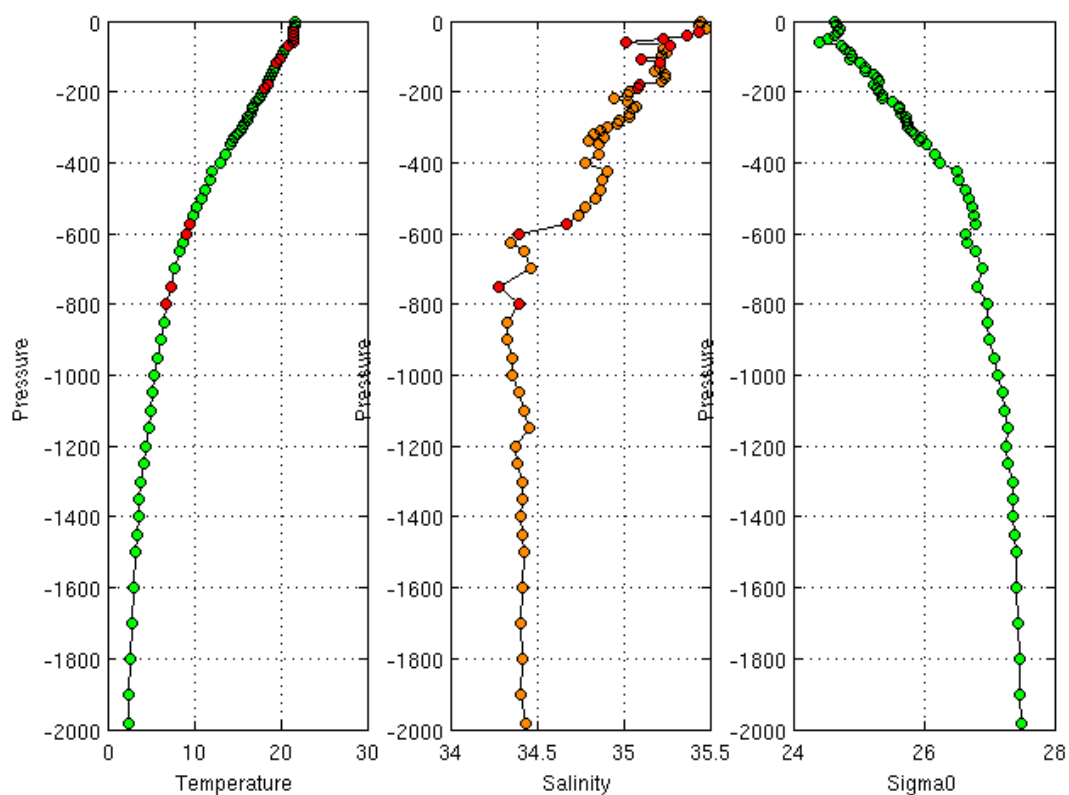


DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
CS,5903917,34,05/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616> ,PSAL,4.3,19.6,1,3
CS,5903917,34,05/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616> ,PSAL,80.6,100.2,1,3

CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,130.2,170.2,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,200.3,550.4,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,625,700,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,850.4,1983.2,1,3
 CS,5903941,27,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27798589 ,PSAL,4,116,1,3
 CS,5903941,27,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27798589 ,PSAL,128,142,1,3
 CS,5903941,27,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27798589 ,PSAL,160,176,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,4.3,19.6,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,80.6,100.2,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,130.2,170.2,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,200.3,550.4,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,625,700,1,3
 CS,5903917,34,05/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27782616 ,PSAL,850.4,1983.2,1,3
 CS,5903941,27,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27798589 ,PSAL,4,116,1,3
 CS,5903941,27,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27798589 ,PSAL,128,142,1,3

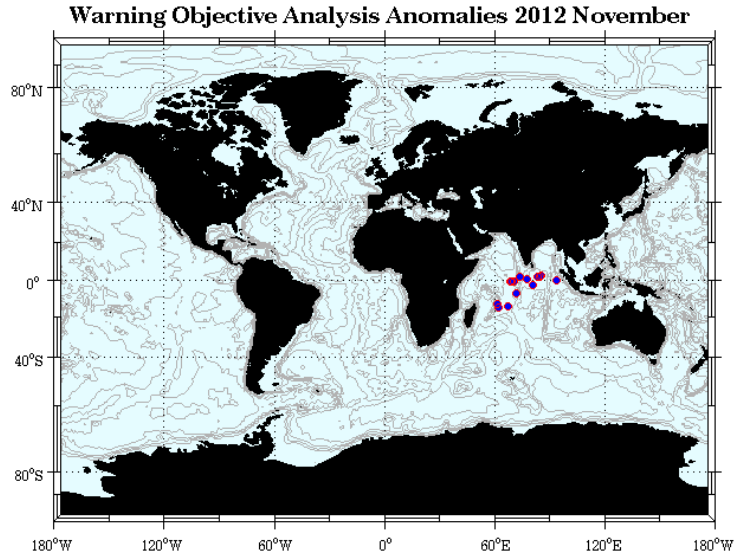
Example of corrections:

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC CS- Float 5903917-34



5. DAC INCOIS

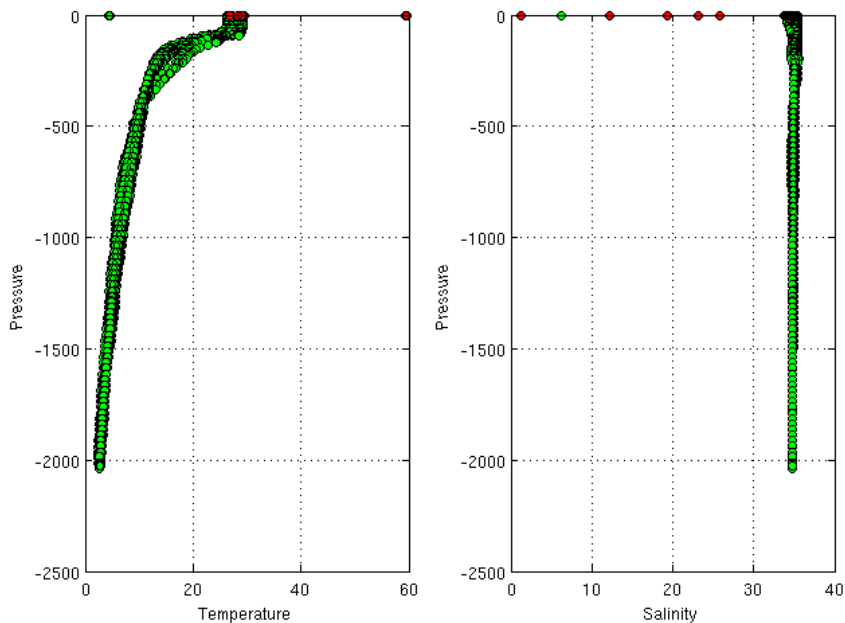
Profiles detected by the objective analysis: 14



Status of corrections: FEEDBACK FROM UDAY

Float: 2900880 - Cycle: 188 -PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date: 2012 11 3
 Float: 2900880 - Cycle: 189 -PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date: 2012 11 13
 Float: 2900880 - Cycle: 190 -PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date: 2012 11 23
 Float: 2901294 - Cycle: 142 -PI: M Ravichandran -Data mode: R -INST REF: APEX Profiling Float SBE - Date: 2012 11 27
 Float: 2901312 - Cycle: 101 -PI: M Ravichandran -Data mode: R -INST REF: PROVOR Profiling Float SBE -Date:2012 11 6
 Float: 2901322 - Cycle: 101 -PI: M Ravichandran -Data mode: R -INST REF: PROVOR Profiling Float SBE -Date:2012 10 31
 Float: 2902066 - Cycle: 16 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 27
 Float: 2902067 - Cycle: 14 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 8
 Float: 2902071 - Cycle: 15 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 27
 Float: 2902072 - Cycle: 13 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 8
 Float: 2902074 - Cycle: 11 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 27
 Float: 2902078 - Cycle: 8 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 6
 Float: 2902079 - Cycle: 10 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 27
 Float: 2902080 - Cycle: 8 -PI: M Ravichandran - Data mode: R - INST REF: ARVOR Profiling Float - Date: 2012 11 8

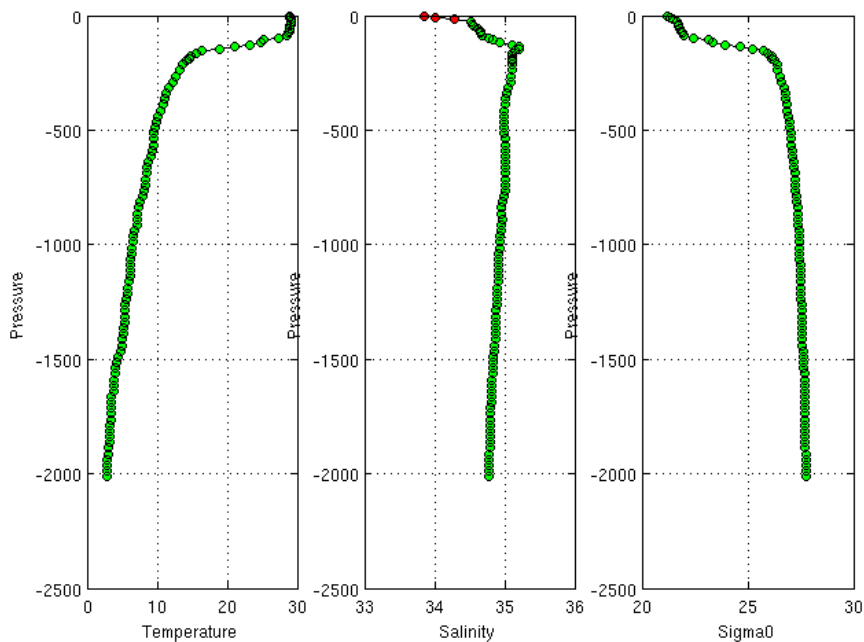
Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC IN



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 IN,2901312,101,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27800006 ,TEMP,1,0,1,4
 IN,2901312,101,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27800006 ,PSAL,6,6,4,4
 IN,2902078,8,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27800067 ,TEMP,1,0,1,4
 IN,2901322,101,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27813147 ,TEMP,2,0,1,4
 IN,2900880,188,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27797306 ,PSAL,0,0,1,4
 IN,2900880,188,06/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27797306 ,TEMP,0,0,1,4
 IN,2902067,14,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27841586 ,PSAL,6,5,4,4
 IN,2902080,8,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27841908 ,PSAL,6,5,4,4
 IN,2902072,13,08/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27848366 ,PSAL,6,5,4,4
 IN,2900880,189,14/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27887555 ,TEMP,0,0,1,4
 IN,2900880,189,16/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27887555 ,TEMP,0,0,1,4
 IN,2900880,190,26/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27978030 ,TEMP,0,0,1,4
 IN,2902066,16,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001030 ,PSAL,4,0,1,4
 IN,2902071,15,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001031 ,PSAL,5,0,1,4
 IN,2902079,10,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001109 ,PSAL,6,5,4,1
 IN,2902074,11,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001110 ,PSAL,6,5,4,1
 IN,2901294,142,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015509 ,PSAL,16,16,1,4
 IN,2902071,15,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001031 ,PSAL,6,0,4,4
 IN,2902071,15,29/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28001031 ,PSAL,5,0,1,4

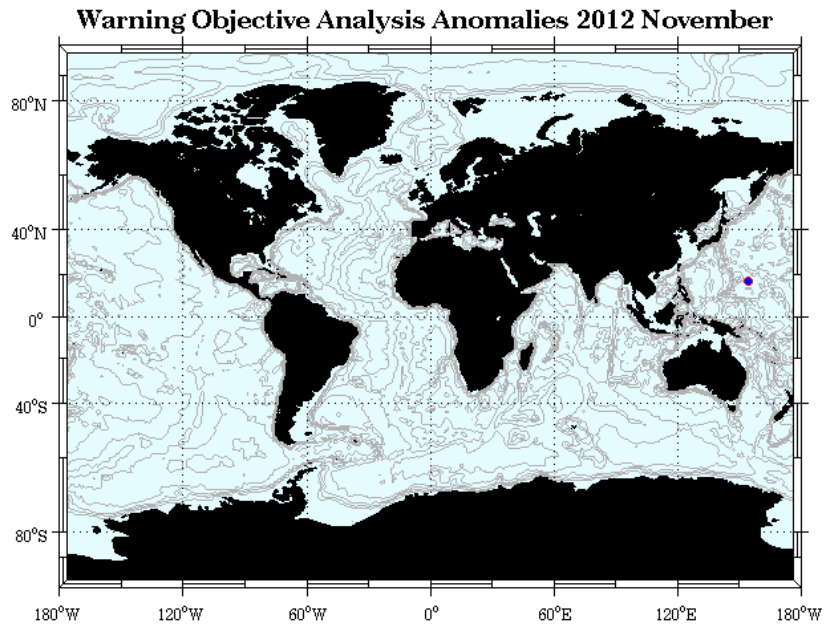
Example of corrections:

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC IN- Float 2901294-142



6. DAC JMA/JAMSTEC

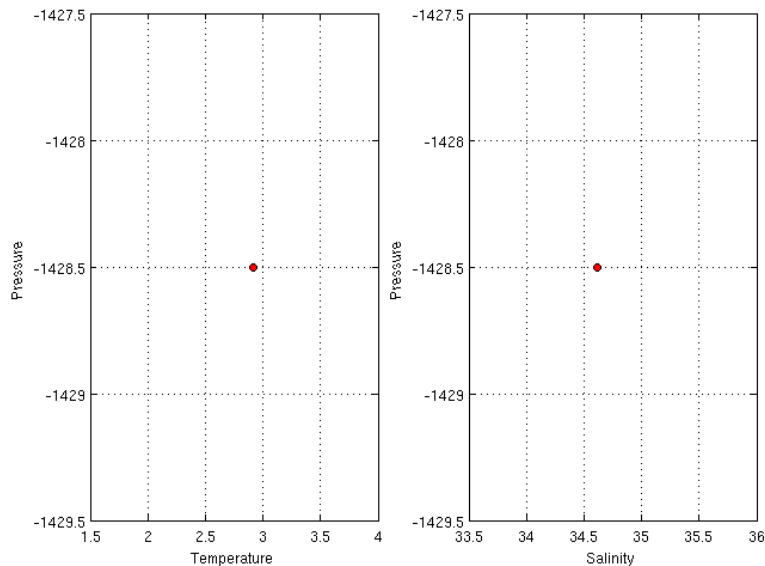
Profiles detected by the objective analysis: 2



Status of corrections: DONE for some profiles with FEEDBACK

Float: 5901945 - Cycle: 99 -PI: JAMSTEC - Data mode: A - INST REF: APEX-SBE 4148 - Date: 2012 11 07
No cycle 31 for the float 2901695 : has been removed ?

Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC JA



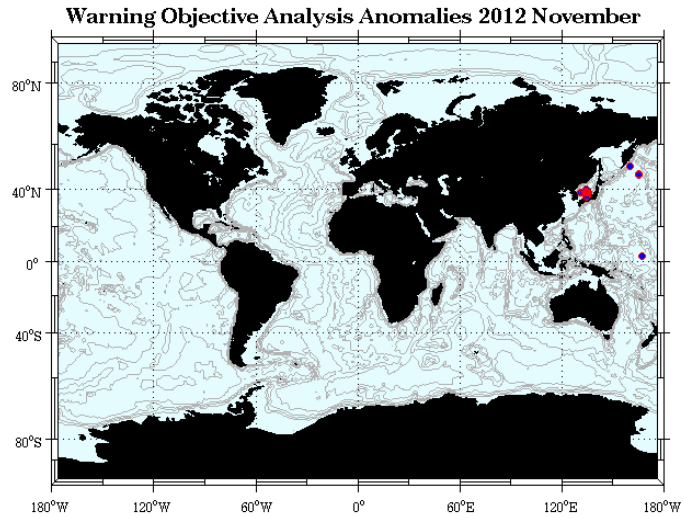
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
JA,5901945,99,31/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27795433> ,PSAL,1428.5,1428.5,3,4
JA,5901945,99,31/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27795433> ,TEMP,1428.5,1428.5,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.4,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493> ,TEMP,.1,.1,1,4

JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,1,,1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,1,,1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,1,,1,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,2,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,TEMP,,3,,2,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,PSAL,,3,,3,1,4
JA,2901695,31,27/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=28015493 ,PSAL,,4,,4,1,4

Example of anomalies:

7. DAC KMA

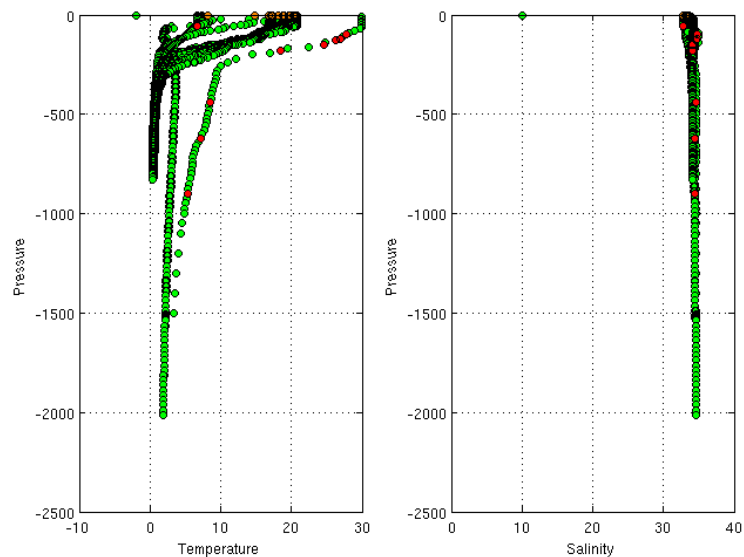
Profiles detected by the objective analysis: 17



Status of corrections: NOT DONE, NO FEEDBACK

Float : 2901225 - Cycle : 111 - PI : Sang-Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 20
Float : 2901243 - Cycle : 56 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 1
Float : 2901243 - Cycle : 60 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 8
Float : 2901243 - Cycle : 61 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 10
Float : 2901245 - Cycle : 16 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901246 - Cycle : 16 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901247 - Cycle : 16 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901248 - Cycle : 15 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901249 - Cycle : 15 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901250 - Cycle : 16 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 10 31
Float : 2901251 - Cycle : 139 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 8
Float : 2901251 - Cycle : 148 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 17
Float : 2901251 - Cycle : 150 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 19
Float : 2901251 - Cycle : 151 - PI : Sang_Buem Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 20
Float : 2901698 - Cycle : 12 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 12
Float : 2901698 - Cycle : 13 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 22
Float : 2901699 - Cycle : 13 - PI : Sang-Boom Ryoo - Data mode : R - INST REF : APEX Profiling Float - Date : 2012 11 22

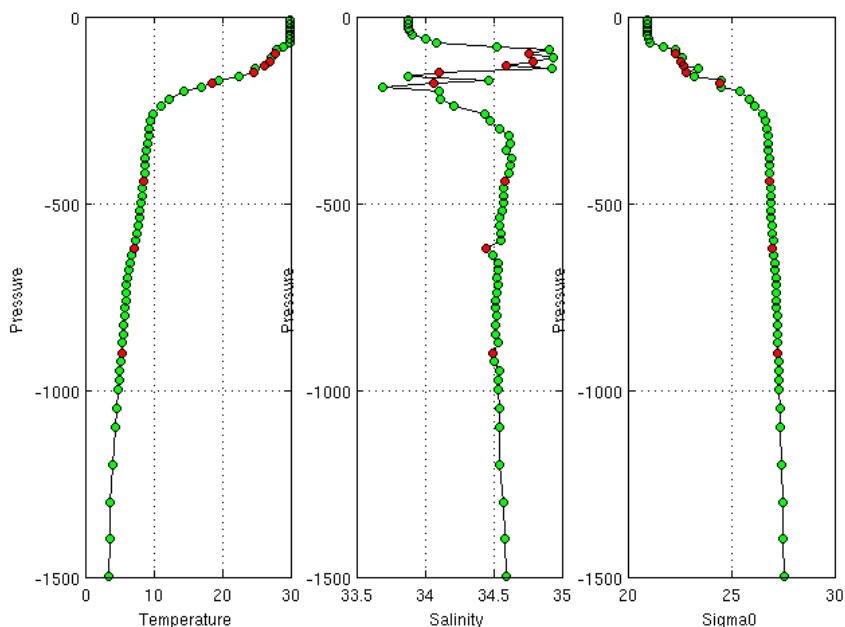
Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC KM



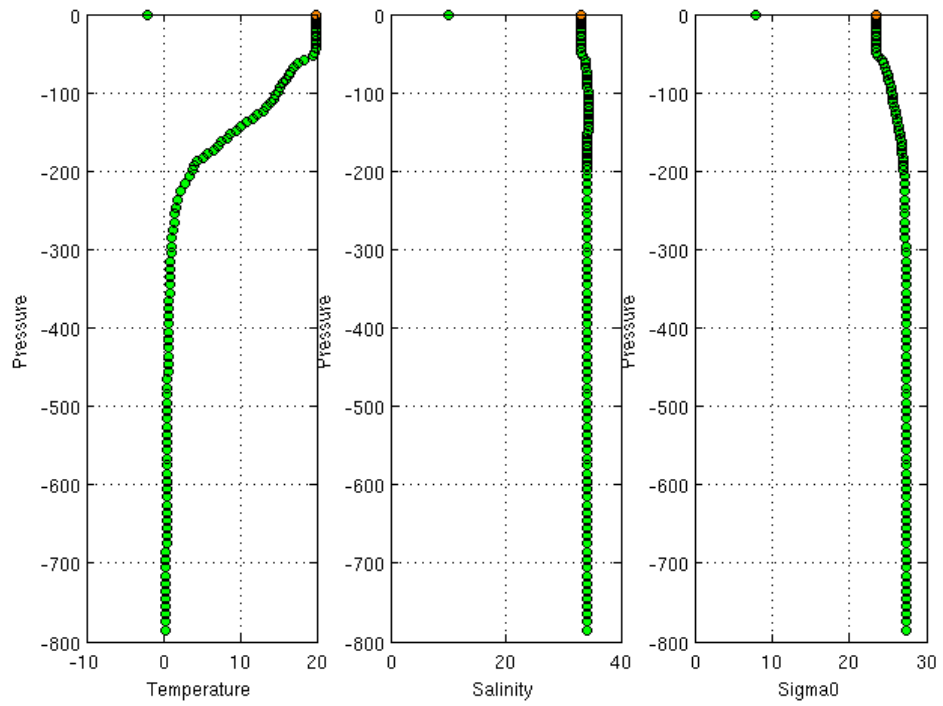
DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
 KM,2901243,56,02/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799544 ,PSAL,0,0,1,4
 KM,2901243,56,02/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799544 ,TEMP,0,0,1,4
 KM,2901245,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799547 ,PSAL,0,0,1,4
 KM,2901245,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799547 ,TEMP,0,0,1,4
 KM,2901246,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799548 ,PSAL,0,0,1,4
 KM,2901246,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799548 ,TEMP,0,0,1,4
 KM,2901247,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799549 ,PSAL,0,0,1,4
 KM,2901247,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799549 ,TEMP,0,0,1,4
 KM,2901248,15,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799550 ,PSAL,0,0,1,4
 KM,2901248,15,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799550 ,TEMP,0,0,1,4
 KM,2901249,15,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799551 ,PSAL,0,0,1,4
 KM,2901249,15,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799551 ,TEMP,0,0,1,4
 KM,2901250,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799552 ,PSAL,0,0,1,4
 KM,2901250,16,01/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27799552 ,TEMP,0,0,1,4
 KM,2901243,60,09/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854145 ,PSAL,0,0,1,4
 KM,2901243,60,09/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854145 ,TEMP,0,0,1,4
 KM,2901243,61,11/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854146 ,PSAL,0,0,1,4
 KM,2901243,61,11/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854146 ,TEMP,0,0,1,4
 KM,2901251,139,09/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854157 ,PSAL,0,0,1,4
 KM,2901251,139,09/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27854157 ,TEMP,0,0,1,4
 KM,2901225,111,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998072 ,PSAL,169.6,169.6,1,3
 KM,2901251,148,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998128 ,PSAL,0,0,1,4
 KM,2901251,148,18/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998128 ,TEMP,0,0,1,4
 KM,2901251,150,20/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998130 ,PSAL,0,0,1,4
 KM,2901251,150,20/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998130 ,TEMP,0,0,1,4
 KM,2901251,151,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998131 ,PSAL,0,0,1,4
 KM,2901251,151,21/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998131 ,TEMP,0,0,1,4
 KM,2901698,12,13/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998139 ,PSAL,0,0,1,4
 KM,2901698,12,13/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998139 ,TEMP,0,0,1,4
 KM,2901698,13,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998140 ,PSAL,0,0,1,4
 KM,2901698,13,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998140 ,TEMP,0,0,1,4
 KM,2901699,13,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998142 ,PSAL,0,0,1,4
 KM,2901699,13,23/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27998142 ,TEMP,0,0,1,4

Example of anomalies:

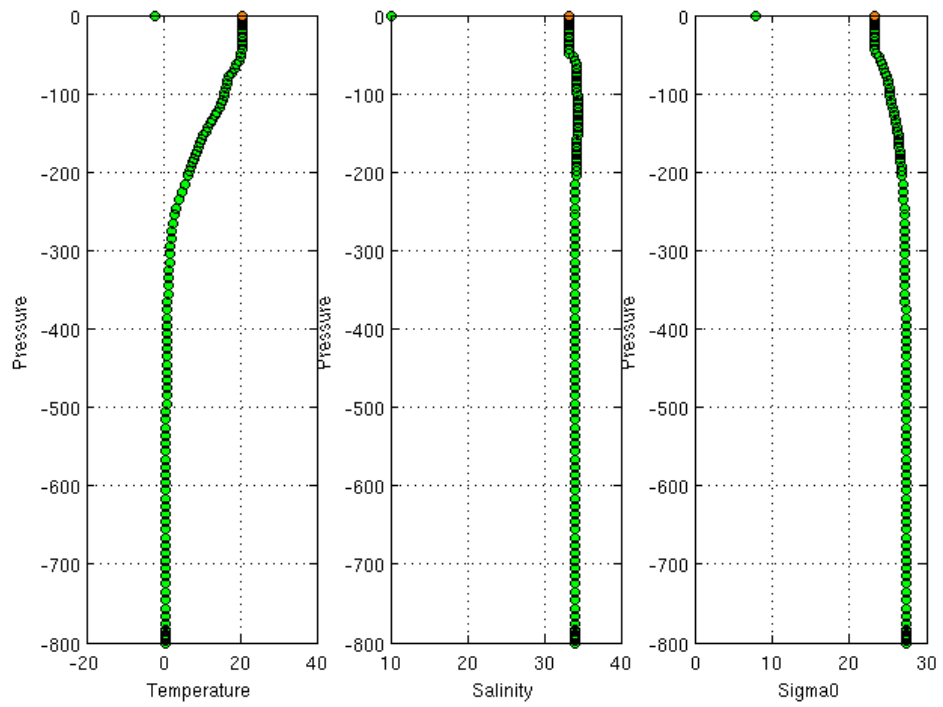
Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC KM- Float 2901225-111



Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC KM- Float 2901243-56

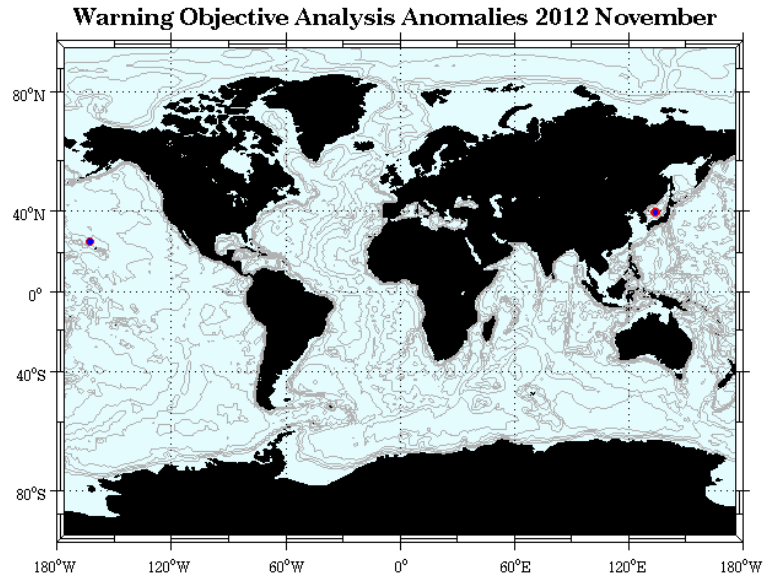


Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC KM- Float 2901247-16



8. DAC KORDI

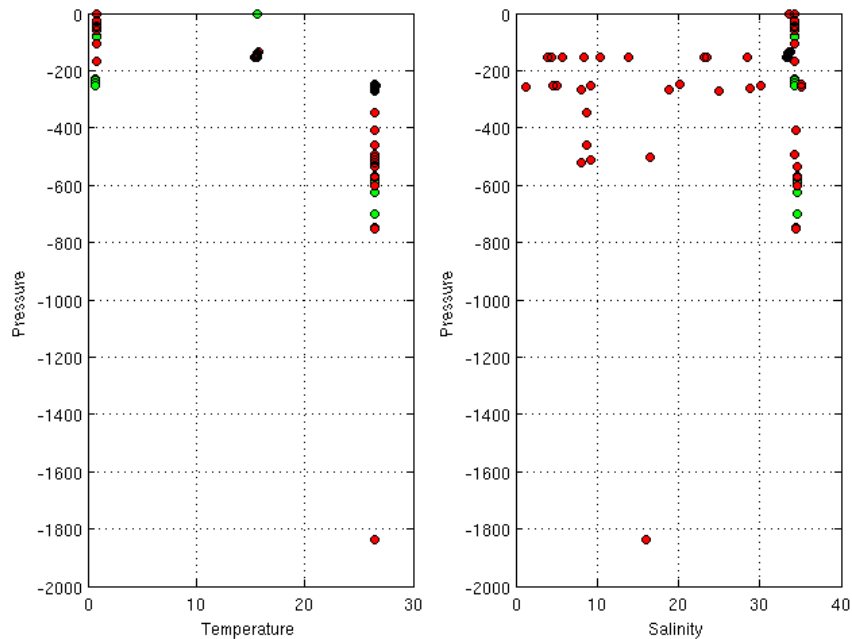
Profiles detected by the objective analysis: 3



Status of corrections: NOT DONE, NO FEEDBACK

Float: 2900603 - Cycle: 253 - PI: Moon-Sik Suk - Data mode: A - INST REF: APEX-SBE 2432 - Date: 2012 10 23
Float: 2901209 - Cycle: 147 - PI: Moon-Sik Suk - Data mode: A - INST REF: APEX-SBE 4112 - Date: 2012 10 21
Float: 2901209 - Cycle: 150 - PI: Moon-Sik Suk - Data mode: A - INST REF: APEX-SBE 4112 - Date: 2012 11 20

Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC KO

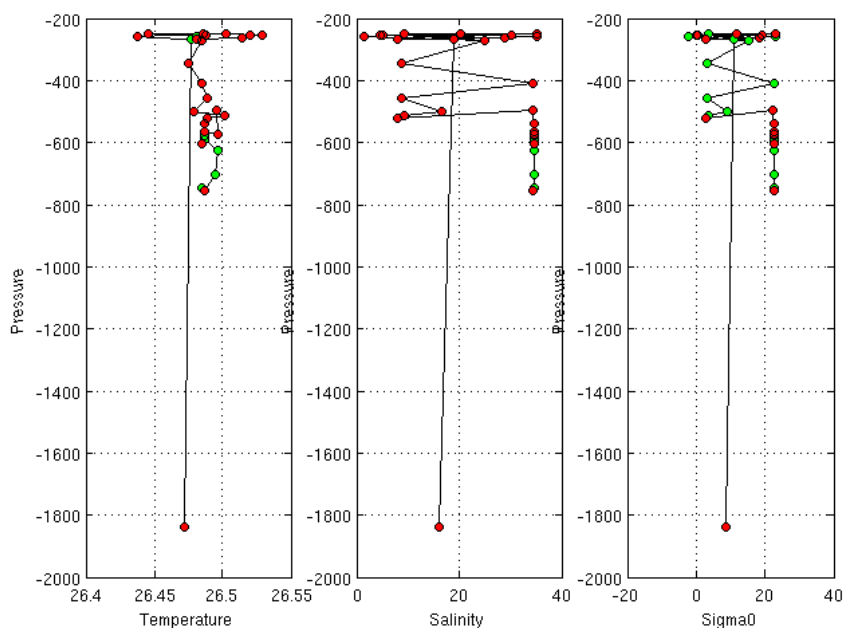


DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
KO,2900603,253,26/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840>,TEMP,578.8,578.8,1,4
KO,2900603,253,26/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840>,TEMP,590.1,700.8,1,4
KO,2900603,253,26/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840>,TEMP,745.5,745.5,1,4
KO,2900603,253,26/10/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840>,PSAL,578.8,578.8,1,4

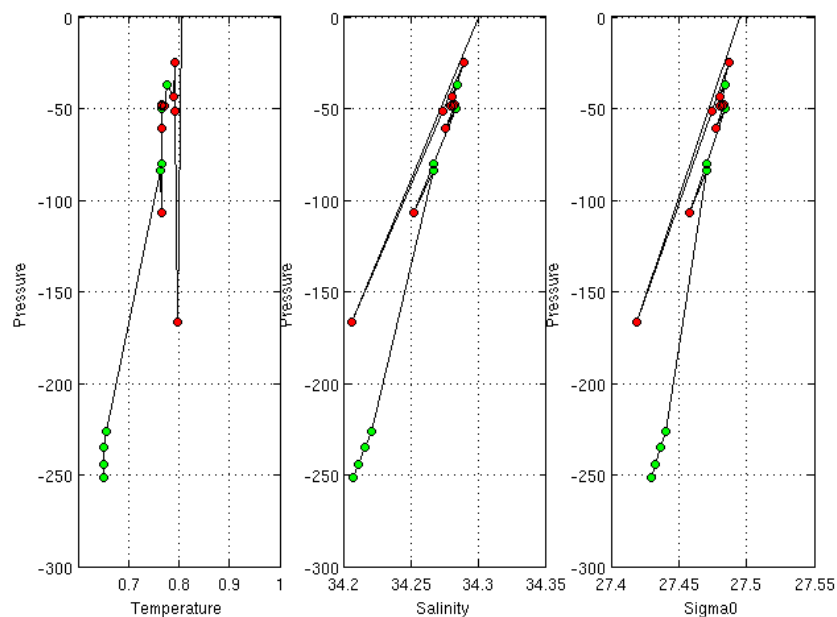
KO,2900603,253,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840 ,PSAL,590.1,700.8,1,4
 KO,2900603,253,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840840 ,PSAL,745.5,745.5,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,PSAL,37.4,37.4,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,PSAL,50,79.9,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,PSAL,83.9,251.5,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,TEMP,37.4,37.4,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,TEMP,50,79.9,1,4
 KO,2901209,147,26/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27840855 ,TEMP,83.9,251.5,1,4
 KO,2901209,150,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984731 ,PSAL,154.9,154.9,1,4
 KO,2901209,150,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984731 ,TEMP,0,0,1,4
 KO,2901209,150,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984731 ,TEMP,153.8,154,1,4
 KO,2901209,150,25/11/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27984731 ,TEMP,154.9,154.9,1,4

Example of anomalies:

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC KO- Float 2900603-253



Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC KO- Float 2901209-147



9. DAC MEDS

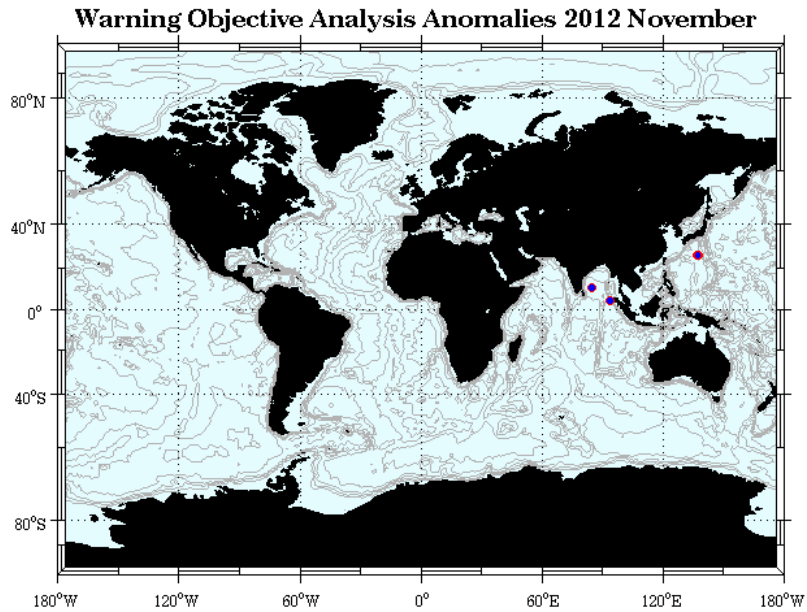
Profiles detected by the objective analysis: 0

Status of corrections:

Example of anomalies:

10. DAC NMDIS

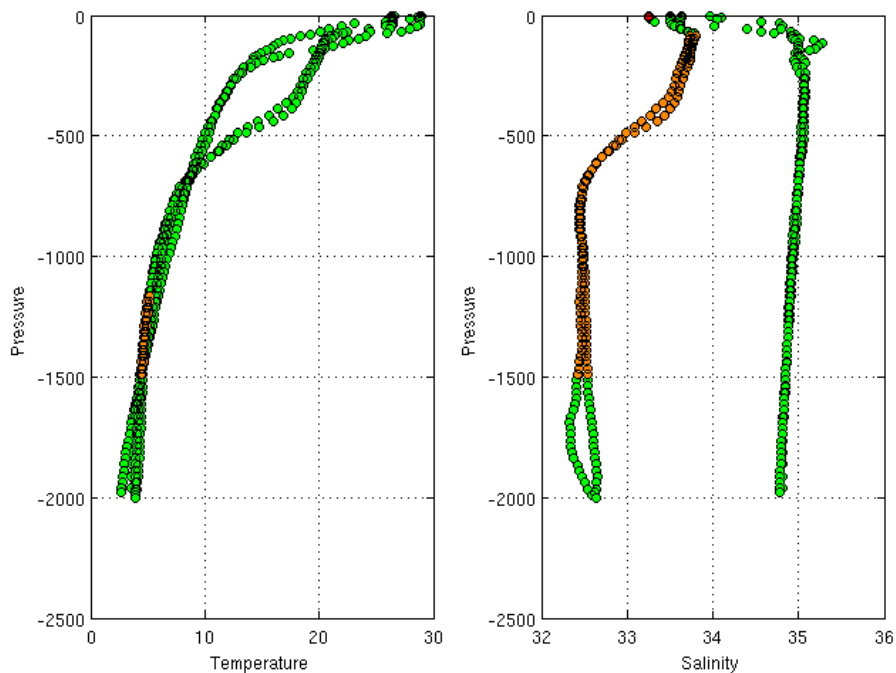
Profiles detected by the objective analysis: 4



Status of corrections: No correction, no feedback

Float : 2901623 - Cycle : 91 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR Profiling Float - Date : 2012 11 12
Float : 2901626 - Cycle : 92 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR Profiling Float - Date : 2012 11 6
Float : 2901633 - Cycle : 49 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR- SBE41CP - Date : 2012 11 2
Float : 2901633 - Cycle : 50 - PI : Fengying Ji - Data mode : R - INST REF : PROVOR- SBE41CP - Date : 2012 11 12

Warning Objective Analysis Anomalies 2012 November TEMP PSAL - DAC NM



DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
NM,2901626,92,06/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27800066>,TEMP,6,0,1,4

NM,2901623,91,18/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27927170> ,TEMP,1963,0,3,1
NM,2901633,49,02/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27956956> ,PSAL,0,76,1,3
NM,2901633,49,02/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27956956> ,PSAL,1513,1977,1,3
NM,2901633,50,12/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27956957> ,PSAL,0,75,1,3
NM,2901633,50,12/11/2012 00:00:00,A,<http://www.ifremer.fr/WC2argoFloats/station?&stationId=27956957> ,PSAL,1513,2003,1,3

Example of anomalies:

Warning Objective Analysis Anomalies 2012 November TEMP PSAL : DAC NM- Float 2901633-50

