



# Warning Objective Analysis

**October 2012**

**Christine Coatanoan-Girou**

**Coriolis**

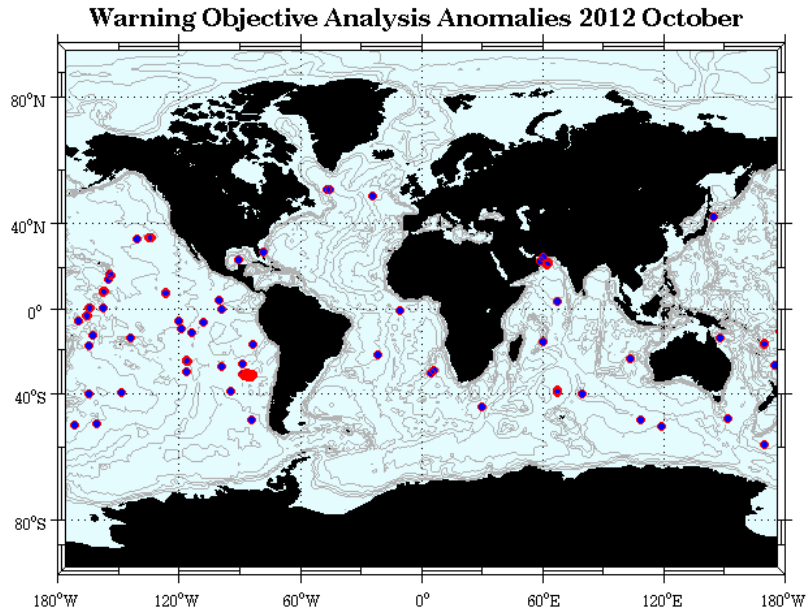
# Anomalies by DAC

## Summary

1.	DAC AOML .....	3
2.	DAC BODC .....	10
3.	DAC CSIO .....	12
4.	DAC CSIRO .....	15
5.	DAC INCOIS .....	17
6.	DAC JMA/JAMSTEC .....	19
7.	DAC KMA .....	21
8.	DAC KORDI .....	24
9.	DAC MEDS .....	25
10.	DAC NMDIS .....	27

# 1. DAC AOML

Profiles detected by the objective analysis: 119

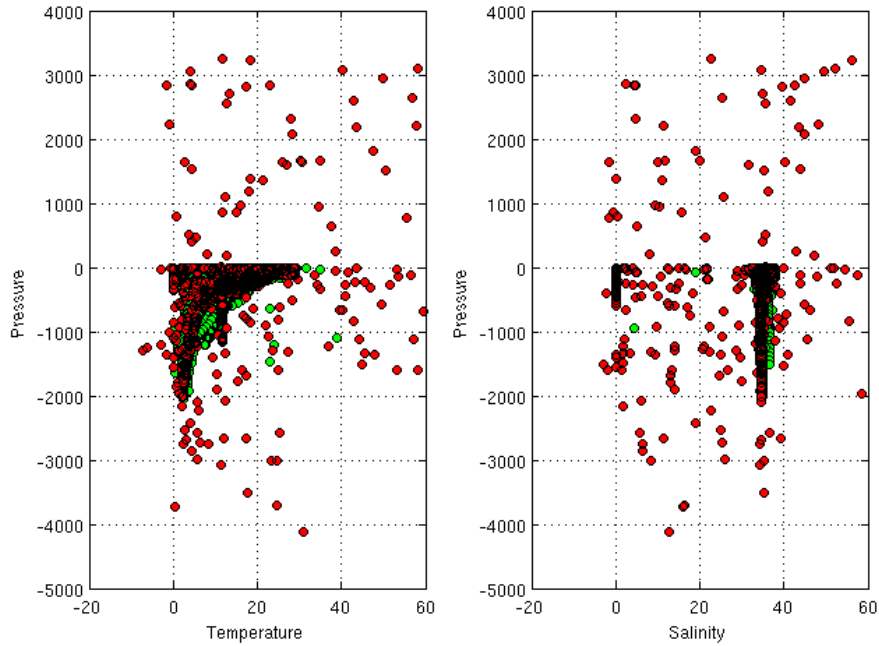


## Status of corrections: **DONE** for some profiles

Float: 1900438 - Cycle: 513 - PI: DR. CHARLIE HORTON - Data mode: R - INST REF: APEX\_SBE\_3808 - Date: 2011 9 7  
Float: 1900727 - Cycle: 176 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_3110 - Date: 2012 9 29  
Float: 1900727 - Cycle: 177 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3110 - Date: 2012 10 9  
Float: 1900787 - Cycle: 177 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL799 - Date: 2012 10 15  
Float: 1901385 - Cycle: 99 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4530 - Date: 2012 10 9  
Float: 1901408 - Cycle: 100 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4279 - Date: 2012 10 29  
Float: 1901413 - Cycle: 97 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4377 - Date: 2012 10 3  
Float: 1901414 - Cycle: 100 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4374 - Date: 2012 10 24  
Float: 1901435 - Cycle: 101 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2874 - Date: 2012 10 15  
Float: 1901530 - Cycle: 46 - PI: Breck Owens - Data mode: R - INST REF: SOLOIR\_SBE\_1058 - Date: 2012 10 8  
Float: 2901370 - Cycle: 262 - PI: DR. CHARLIE HORTON - Data mode: A - INST REF: APEX\_SBE\_4022 - Date: 2012 10 1  
Float: 2901418 - Cycle: 19 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5910 - Date: 2012 9 30  
Float: 2901418 - Cycle: 21 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5910 - Date: 2012 10 8  
Float: 2901418 - Cycle: 22 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5910 - Date: 2012 10 12  
Float: 2901418 - Cycle: 23 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5910 - Date: 2012 10 16  
Float: 2901418 - Cycle: 24 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5910 - Date: 2012 10 20  
Float: 2901418 - Cycle: 26 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5910 - Date: 2012 10 28  
Float: 2901431 - Cycle: 46 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 27  
Float: 2901431 - Cycle: 47 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5511 - Date: 2012 10 1  
Float: 2901431 - Cycle: 48 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 10 5  
Float: 2901431 - Cycle: 49 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 10 9  
Float: 2901431 - Cycle: 50 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 10 13  
Float: 2901431 - Cycle: 51 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 10 17  
Float: 2901431 - Cycle: 52 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 10 21  
Float: 2901431 - Cycle: 53 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5511 - Date: 2012 10 25  
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: 3900625 - Cycle: 171 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 7 4  
 Float: 3900625 - Cycle: 172 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 7 14  
 Float: 3900625 - Cycle: 173 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 7 24  
 Float: 3900625 - Cycle: 174 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 8 3  
 Float: 3900625 - Cycle: 175 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 8 13  
 Float: 3900625 - Cycle: 176 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 8 23  
 Float: 3900625 - Cycle: 177 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 9 2  
 Float: 3900625 - Cycle: 178 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 9 11  
 Float: 3900625 - Cycle: 179 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 9 21  
 Float: 3900625 - Cycle: 180 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 10 1  
 Float: 3900625 - Cycle: 181 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 10 11  
 Float: 3900625 - Cycle: 182 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2710 - Date: 2012 10 21  
 Float: 3900633 - Cycle: 179 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2726 - Date: 2012 10 27  
 Float: 3900650 - Cycle: 180 - PI: MAURICIO M. MATA - Data mode: R - INST REF: SOLO\_SBE\_SL676 - Date: 2012 10 4  
 Float: 3900650 - Cycle: 182 - PI: MAURICIO M. MATA - Data mode: R - INST REF: SOLO\_SBE\_SL676 - Date: 2012 10 24  
 Float: 3900674 - Cycle: 46 - PI: Gregory C. Johnson - Data mode: A - INST REF: APEXIR\_SBE\_5414 - Date: 2012 10 26  
 Float: 3900701 - Cycle: 146 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 9 27  
 Float: 3900701 - Cycle: 147 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 10 7  
 Float: 3900701 - Cycle: 148 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 10 17  
 Float: 3900701 - Cycle: 149 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 10 27  
 Float: 3900715 - Cycle: 219 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 10 5  
 Float: 3900715 - Cycle: 220 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 10 15  
 Float: 3900715 - Cycle: 221 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 10 25  
 Float: 3900844 - Cycle: 175 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3102 - Date: 2012 10 22  
 Float: 3901004 - Cycle: 58 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2993 - Date: 2012 9 28  
 Float: 4901016 - Cycle: 137 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 9 28  
 Float: 4901016 - Cycle: 138 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 10 8  
 Float: 4901016 - Cycle: 139 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 10 18  
 Float: 4901052 - Cycle: 120 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_4255 - Date: 2012 10 9  
 Float: 4901246 - Cycle: 76 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_4624 - Date: 2012 10 15  
 Float: 4901445 - Cycle: 220 - PI: Amy Bower - Data mode: A - INST REF: APEXIR\_SBE\_3482 - Date: 2012 10 17  
 Float: 4901445 - Cycle: 221 - PI: Amy Bower - Data mode: A - INST REF: APEXIR\_SBE\_3482 - Date: 2012 10 22  
 Float: 4901503 - Cycle: 16 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO2IR\_SBE\_8088 - Date: 2012 10 14  
 Float: 4901527 - Cycle: 15 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5715 - Date: 2012 10 15  
 Float: 4901536 - Cycle: 7 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_6070 - Date: 2012 10 21  
 Float: 5900665 - Cycle: 280 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 10 1  
 Float: 5900665 - Cycle: 281 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 10 12  
 Float: 5900665 - Cycle: 282 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 10 22  
 Float: 5900673 - Cycle: 280 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 10 4  
 Float: 5900673 - Cycle: 281 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 10 14  
 Float: 5900673 - Cycle: 282 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 10 25  
 Float: 5900882 - Cycle: 263 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1876 - Date: 2012 10 4  
 Float: 5900925 - Cycle: 261 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_1905 - Date: 2012 10 15  
 Float: 5900930 - Cycle: 258 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_1857 - Date: 2012 9 30  
 Float: 5900930 - Cycle: 259 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_1857 - Date: 2012 10 10  
 Float: 5901012 - Cycle: 246 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 10 2  
 Float: 5901012 - Cycle: 247 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 10 13  
 Float: 5901012 - Cycle: 248 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 10 23  
 Float: 5901017 - Cycle: 237 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2263 - Date: 2012 10 3  
 Float: 5901240 - Cycle: 234 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2556 - Date: 2012 9 29  
 Float: 5901381 - Cycle: 181 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_3120 - Date: 2012 10 13  
 Float: 5901747 - Cycle: 164 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3663 - Date: 2012 9 29  
 Float: 5901747 - Cycle: 165 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3663 - Date: 2012 10 9  
 Float: 5901902 - Cycle: 146 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3774 - Date: 2012 10 25  
 Float: 5902078 - Cycle: 142 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3944 - Date: 2012 10 6  
 Float: 5902080 - Cycle: 141 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3946 - Date: 2012 9 27  
 Float: 5902080 - Cycle: 143 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3946 - Date: 2012 10 17  
 Float: 5902080 - Cycle: 144 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3946 - Date: 2012 10 28  
 Float: 5902082 - Cycle: 143 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3786 - Date: 2012 10 18  
 Float: 5902216 - Cycle: 135 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_4017 - Date: 2012 9 29  
 Float: 5902216 - Cycle: 136 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_4017 - Date: 2012 10 9  
 Float: 5903295 - Cycle: 71 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5054 - Date: 2012 10 9  
 Float: 5903329 - Cycle: 98 - PI: Gregory C. Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4604 - Date: 2012 9 30  
 Float: 5903354 - Cycle: 66 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5145 - Date: 2012 10 8  
 Float: 5903365 - Cycle: 68 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5117 - Date: 2012 10 10  
 Float: 5903370 - Cycle: 68 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5126 - Date: 2012 10 8  
 Float: 5903374 - Cycle: 69 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5082 - Date: 2012 10 3  
 Float: 5903395 - Cycle: 57 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5236 - Date: 2012 10 8  
 Float: 5903397 - Cycle: 56 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5253 - Date: 2012 9 29  
 Float: 5903415 - Cycle: 34 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5576 - Date: 2012 9 29  
 Float: 5903426 - Cycle: 38 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4934 - Date: 2012 10 8  
 Float: 5903432 - Cycle: 38 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5228 - Date: 2012 10 15  
 Float: 5903436 - Cycle: 38 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4936 - Date: 2012 10 7  
 Float: 5903447 - Cycle: 92 - PI: Gregory C. Johnson - Data mode: A - INST REF: APEXIR\_SBE\_4592 - Date: 2012 10 17  
 Float: 5903583 - Cycle: 42 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5568 - Date: 2012 10 18  
 Float: 5903606 - Cycle: 34 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_5737 - Date: 2012 9 29  
 Float: 5903842 - Cycle: 13 - PI: Gregory C. Johnson - Data mode: R - INST REF: NAVISIR\_SBE\_0138 - Date: 2012 10 4

## Warning Objective Analysis Anomalies 2012 October 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,2901431,46,28/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27522341	PSAL	5.4	1198.6	1,3	
AO,3900701,146,28/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27522352	PSAL	5.5	1500	1,3	
AO,5902080,141,28/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27522427	TEMP	1350.3	1350.3	1,4	
AO,1900727,176,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528469	TEMP	219.3	219.3	1,4	
AO,1900727,176,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528469	TEMP	1049.1	1049.1	1,4	
AO,3901004,58,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528534	PSAL	666	666	1,4	
AO,4901016,137,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528546	PSAL	5	5	1,4	
AO,5901747,164,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528598	TEMP	219.4	219.4	1,4	
AO,5901747,164,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528598	TEMP	1524.8	1524.8	1,4	
AO,5902216,135,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528620	PSAL	83.5	83.5	1,4	
AO,5902216,135,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528620	TEMP	83.5	83.5	1,4	
AO,5903397,56,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528635	TEMP	1349.7	1349.7	1,4	
AO,5903415,34,30/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528637	TEMP	1399.1	1399.1	1,4	
AO,3900625,153,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25200475	PSAL	5.5	1836	1,3	
AO,3900625,154,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25289139	PSAL	5.5	1836	1,3	
AO,3900625,155,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25352713	PSAL	5.5	1836	1,3	
AO,3900625,156,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25432610	PSAL	5.5	1836	1,3	
AO,3900625,157,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25489666	PSAL	5.5	1836	1,3	
AO,3900625,158,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25552748	PSAL	5.5	1836	1,3	
AO,3900625,159,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25636556	PSAL	5.5	1836	1,3	
AO,3900625,160,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25689587	PSAL	5.5	1836	1,3	
AO,3900625,161,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25766139	PSAL	9	1896	1,3	
AO,3900625,162,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25818024	PSAL	5.5	1836	1,3	
AO,3900625,163,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25829139	PSAL	5.5	1836	1,3	
AO,3900625,164,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=25959955	PSAL	5.5	1836	1,3	
AO,3900625,165,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26020835	PSAL	5.5	1836	1,3	
AO,3900625,166,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26112471	PSAL	5.5	1836	1,3	
AO,3900625,167,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26170487	PSAL	5.5	1836	1,3	
AO,3900625,168,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26257360	PSAL	15	1896	1,3	
AO,3900625,169,03/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26328057	PSAL	5.5	1836	1,3	
AO,3900625,171,05/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26495738	PSAL	5.5	1836	1,3	
AO,3900625,172,15/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26559715	PSAL	5.5	1836	1,3	
AO,3900625,173,25/07/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26633708	PSAL	5.5	1836	1,3	
AO,3900625,174,04/08/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26758554	PSAL	5.5	1836	1,3	
AO,3900625,175,14/08/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26836097	PSAL	5.5	1836	1,3	
AO,3900625,176,25/08/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=26929538	PSAL	5.5	1836	1,3	
AO,3900625,177,03/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27158819	PSAL	5.5	1836	1,3	
AO,3900625,178,13/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27379886	PSAL	5.5	1836	1,3	
AO,3900625,179,23/09/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27468123	PSAL	5.5	1836	1,3	
AO,3901004,58,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528534	PSAL	666	666	1,4	
AO,4901016,137,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528546	PSAL	5	5	1,3	
AO,5901747,164,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528598	TEMP	32.8	32.8	1,4	
AO,5902216,135,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528620	PSAL	83.5	83.5	1,4	
AO,5902216,135,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528620	TEMP	83.5	83.5	1,4	
AO,5900930,258,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541737	TEMP	0	0	1,3	
AO,5901240,234,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541751	PSAL	75	75	1,4	
AO,5901240,234,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541751	PSAL	87	87	1,4	
AO,5901240,234,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541751	PSAL	99	111	1,4	
AO,2901418,19,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541799	PSAL	1198.4	1198.4	1,3	
AO,5903329,98,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541904	PSAL	1138	1138	1,3	
AO,5903329,98,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541904	PSAL	1144	1172	4,3	
AO,5903329,98,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541904	PSAL	1176	1180	1,4	
AO,5903329,98,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541904	PSAL	1182	1200	1,3	
AO,5903606,34,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541948	PSAL	1265.1	1265.1	1,4	
AO,5903606,34,01/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541948	TEMP	1265.1	1265.1	1,4	
AO,2901370,262,02/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560094	PSAL	324.1	324.1	1,3	
AO,2901370,262,02/10/2012			00:00:00	A	http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560094	TEMP	324.1	324.1	1,3	

AO,2901431,47,02/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560097 ,PSAL,5.3,1200.2,1,3  
 AO,3900625,180,02/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560105 ,PSAL,5.5,1836,1,3  
 AO,5900665,280,02/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560159 ,PSAL,4.4,1200.3,1,3  
 AO,5903329,98,01/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27541904 ,PSAL,1144,1172,3,4  
 AO,1901413,97,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27564014 ,TEMP,40.2,40.2,1,4  
 AO,5901012,246,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27564085 ,PSAL,4.2,1181.9,1,3  
 AO,5903374,69,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27564129 ,TEMP,850.4,850.4,1,4  
 AO,5903374,69,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27564129 ,TEMP,1100.4,1100.4,1,4  
 AO,5900665,280,04/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560159 ,PSAL,4.4,1200.3,1,3  
 AO,5900673,280,04/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27575992 ,PSAL,4.5,2002,1,3  
 AO,5901017,237,04/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27576002 ,PSAL,346.7,444.8,1,3  
 AO,2901431,48,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579486 ,PSAL,5.4,1099.7,1,3  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,TEMP,180,180,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,TEMP,260,300,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,TEMP,600,600,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,TEMP,1150,1300,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,PSAL,125,130,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,PSAL,155,160,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,PSAL,380,600,1,4  
 AO,3900650,180,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579496 ,PSAL,1200,1300,1,4  
 AO,5900882,263,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579554 ,TEMP,84.1,89,1,4  
 AO,5903842,13,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579653 ,PSAL,206,210,1,4  
 AO,5903842,13,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579653 ,PSAL,232,232,1,3  
 AO,5903842,13,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579653 ,PSAL,242,352,1,3  
 AO,5903842,13,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579653 ,PSAL,356,356,1,4  
 AO,5903842,13,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579653 ,PSAL,358,460,1,3  
 AO,3900715,219,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27582227 ,PSAL,122,128,1,4  
 AO,3900715,219,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27582227 ,PSAL,132,140,1,4  
 AO,3900715,219,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27582227 ,PSAL,146,146,1,4  
 AO,3900715,219,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27582227 ,PSAL,148,176,1,3  
 AO,3900715,219,06/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27582227 ,PSAL,188,190,1,3  
 AO,5902078,142,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27585391 ,TEMP,1100.5,1100.5,1,4  
 AO,3900701,147,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588407 ,PSAL,5.5,1500,1,3  
 AO,5903354,66,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588503 ,TEMP,280.3,280.3,1,4  
 AO,5903354,66,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588503 ,TEMP,1294.5,1368.1,1,4  
 AO,5903370,68,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588505 ,TEMP,280.3,280.3,1,4  
 AO,5903370,68,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588505 ,TEMP,1550.3,1550.3,1,4  
 AO,5903395,57,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588508 ,TEMP,850.2,850.2,1,4  
 AO,5903426,38,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588512 ,TEMP,5.5,5.5,1,4  
 AO,5903436,38,08/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27588514 ,TEMP,913.9,913.9,1,4  
 AO,1901385,99,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600657 ,TEMP,1350.1,1350.1,1,4  
 AO,1901385,99,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600657 ,TEMP,1719.5,1719.5,1,4  
 AO,1901530,46,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600669 ,PSAL,62,62,1,4  
 AO,1901530,46,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600669 ,PSAL,64,96,1,3  
 AO,1901530,46,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600669 ,PSAL,296,298,1,3  
 AO,2901418,21,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600683 ,PSAL,24.9,30.3,1,3  
 AO,4901016,138,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600718 ,PSAL,5,5,1,4  
 AO,4901052,120,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600721 ,TEMP,0,0,1,4  
 AO,5903295,71,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600788 ,TEMP,4.2,4.2,1,4  
 AO,1900727,177,10/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600648 ,PSAL,69.9,69.9,1,4  
 AO,2901431,49,10/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27622499 ,PSAL,5.2,1199.7,1,3  
 AO,5901747,165,10/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27622582 ,PSAL,329.9,329.9,1,4  
 AO,5902216,136,11/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27622605 ,PSAL,961.6,961.6,1,4  
 AO,5902216,136,11/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27622605 ,TEMP,961.6,961.6,1,4  
 AO,5903365,68,11/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27622613 ,TEMP,10.1,10.1,1,4  
 AO,1901435,101,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651445 ,PSAL,5.5,51,1,3  
 AO,1901435,101,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651445 ,PSAL,69,81,1,3  
 AO,1901435,101,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651445 ,PSAL,93,261,1,3  
 AO,2901418,22,13/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651533 ,PSAL,1198.8,1198.8,1,4  
 AO,2901431,50,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651543 ,PSAL,5.5,1198.2,1,3  
 AO,3900625,181,12/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651580 ,PSAL,5.5,1836,1,3  
 AO,4901527,15,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651813 ,TEMP,550.4,550.4,1,4  
 AO,5900665,281,13/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651830 ,PSAL,4.2,1175,1,1,3  
 AO,5900673,281,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651833 ,PSAL,4.5,1993.9,1,3  
 AO,5901012,247,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651871 ,PSAL,4.3,1201.7,1,3  
 AO,5901381,181,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651936 ,PSAL,169.3,169.3,1,3  
 AO,5903432,38,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652163 ,TEMP,949.4,949.4,1,4  
 AO,1900438,513,30/01/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=24123330 ,PSAL,1211.3,1211.3,1,4  
 AO,1900438,513,30/01/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=24123330 ,TEMP,1211.3,1211.3,1,4  
 AO,1900787,177,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706685 ,TEMP,50,400,1,3  
 AO,1900787,177,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706685 ,TEMP,550,550,1,4  
 AO,2901418,23,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706878 ,PSAL,15.5,25.4,1,3  
 AO,2901418,24,21/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706879 ,PSAL,15.6,20.8,1,3  
 AO,2901431,51,18/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706887 ,PSAL,4.9,1200,1,3  
 AO,3900701,148,18/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27706997 ,PSAL,5.5,1500,1,3  
 AO,3900715,220,16/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707000 ,PSAL,126,128,1,4  
 AO,3900715,220,16/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707000 ,PSAL,130,144,1,3  
 AO,3900715,220,16/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707000 ,PSAL,152,196,1,3  
 AO,4901016,139,20/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707163 ,PSAL,5,5,1,4  
 AO,4901246,76,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707187 ,PSAL,38.9,52.2,1,3  
 AO,4901503,16,16/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707217 ,PSAL,62,67.9,1,3  
 AO,4901536,7,22/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707241 ,TEMP,5.3,5.3,1,4  
 AO,4901536,7,22/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707241 ,PSAL,5.3,5.3,1,4  
 AO,4901536,7,22/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707241 ,PSAL,40.3,40.3,1,4  
 AO,5900925,261,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707288 ,PSAL,246.9,246.9,1,3  
 AO,5900925,261,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707288 ,TEMP,246.9,246.9,1,3  
 AO,5902080,143,19/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707502 ,TEMP,40.4,40.4,1,4  
 AO,5902080,143,19/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707502 ,TEMP,1641.6,1641.6,1,4  
 AO,5902082,143,20/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707504 ,TEMP,1181,1928.3,1,4  
 AO,5902082,143,20/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707504 ,PSAL,1181,1928.3,1,4  
 AO,5903447,92,18/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707684 ,PSAL,106,110,1,3  
 AO,5903447,92,18/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707684 ,PSAL,1098,1144,1,3  
 AO,5903583,42,20/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27707760 ,PSAL,1997.5,1997.5,1,4  
 AO,2901418,22,13/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27651533 ,PSAL,1198.8,1198.8,1,4

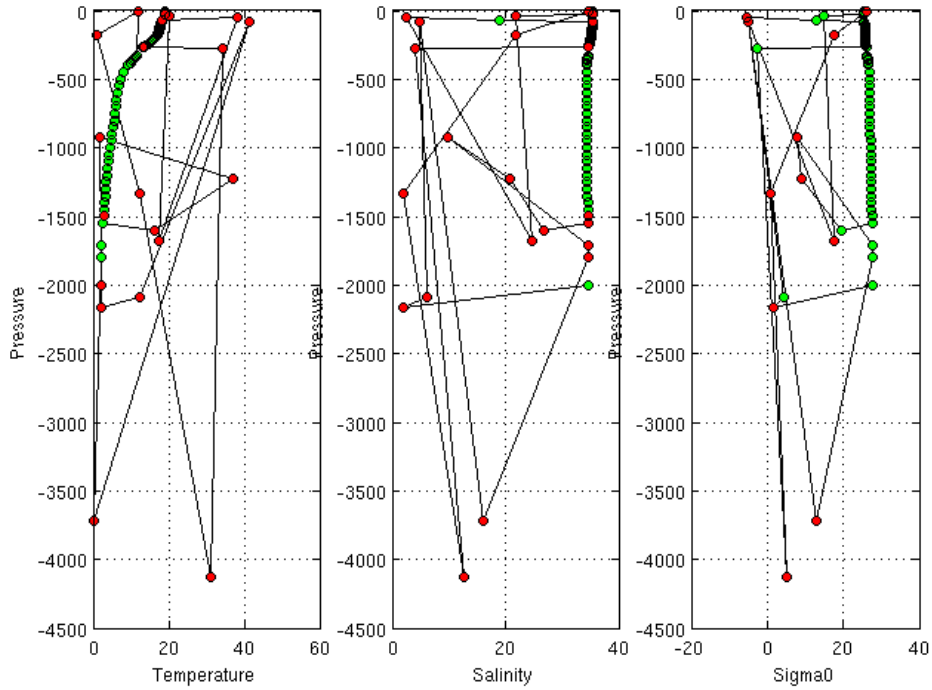


AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,300.8,308.3,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,312.1,328.1,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,332.6,338.8,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,344.2,346.1,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,354.1,354.1,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,363.6,363.6,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,377.8,388.4,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,391.2,447.2,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,456.3,583.5,1,4  
 AO,4901445,220,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761551 ,PSAL,590.5,1096.2,1,4

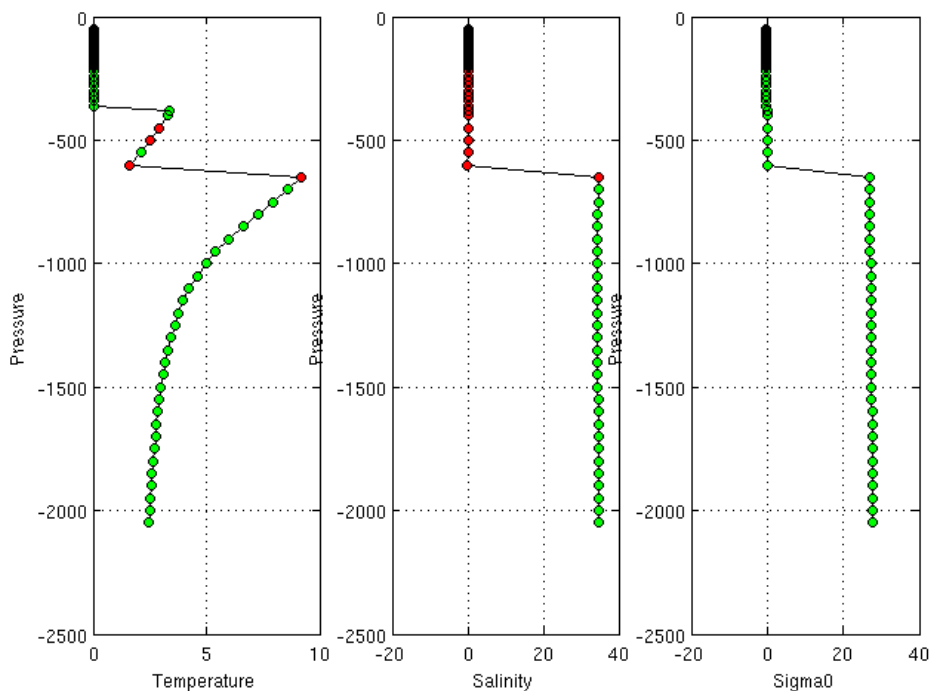
Example of corrections:

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

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC AO- Float 1900727-177

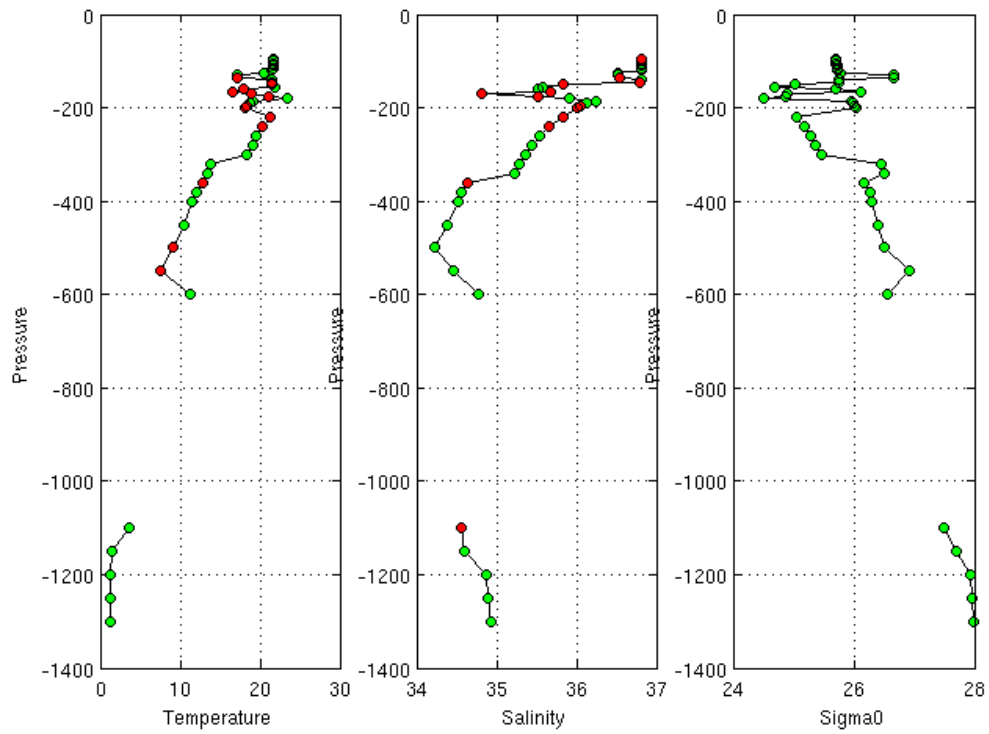


Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC AO- Float 1900787-177

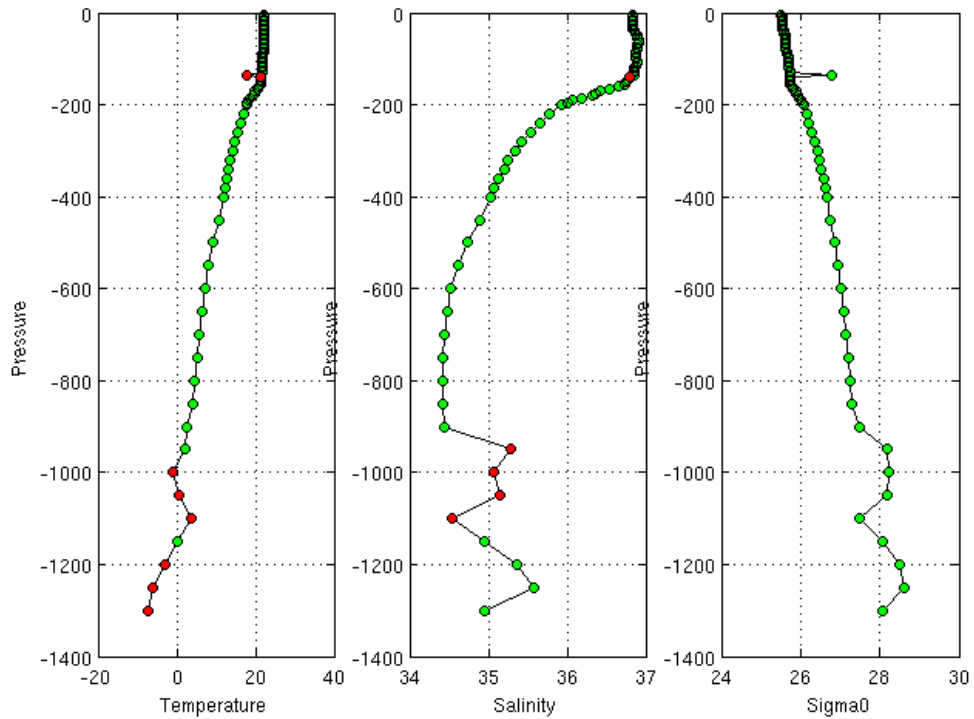




Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC AO- Float 3900650-180

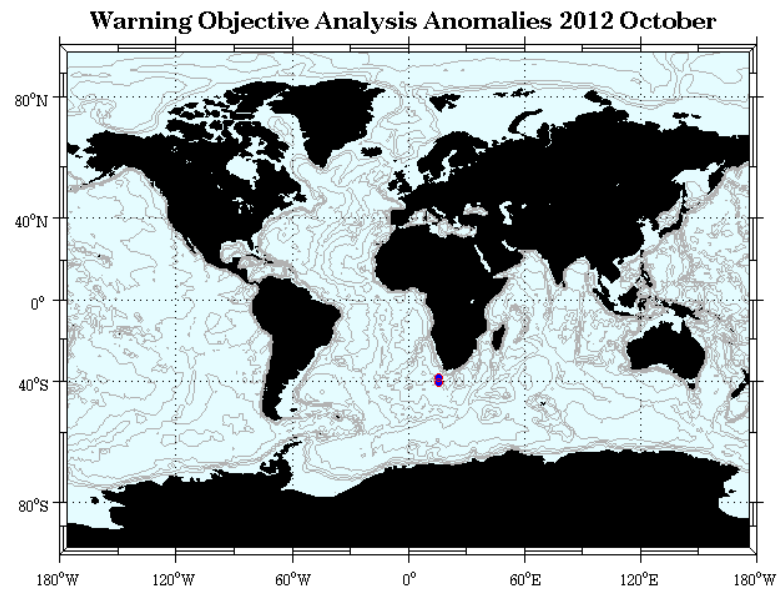


Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC AO- Float 3900650-182



## 2. DAC BODC

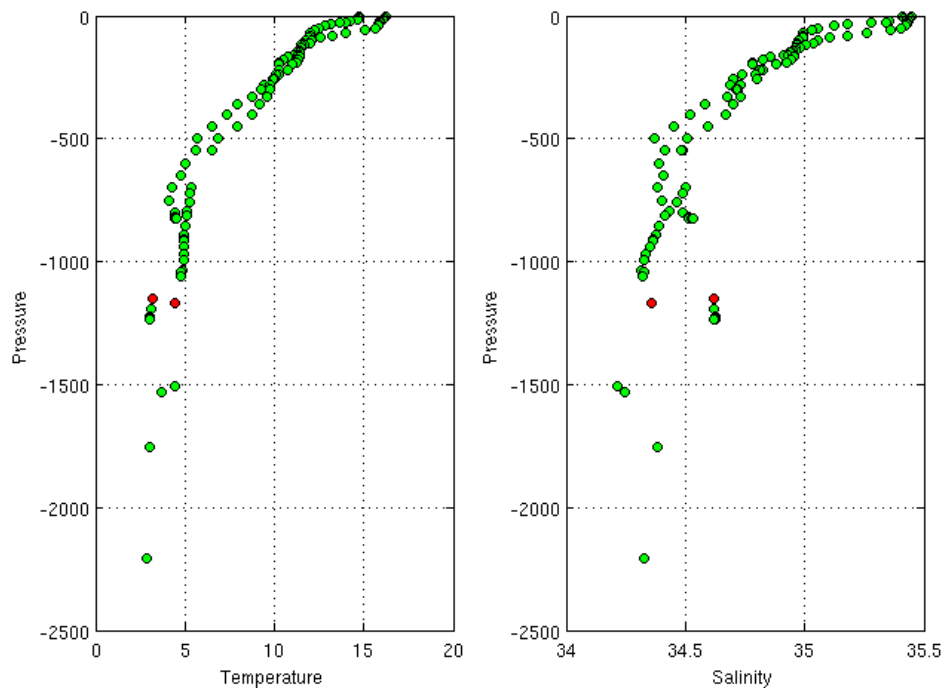
Profiles detected by the objective analysis: 2



**Status of corrections: NOT DONE, no feedback**

Float: 1901071 - Cycle: 148 - PI: Jon Turton - Data mode: A - INST REF: APEX-SBE 3852 - Date: 2012	9	25
Float: 1901071 - Cycle: 150 - PI: Jon Turton - Data mode: A - INST REF: APEX-SBE 3852 - Date: 2012	10	15

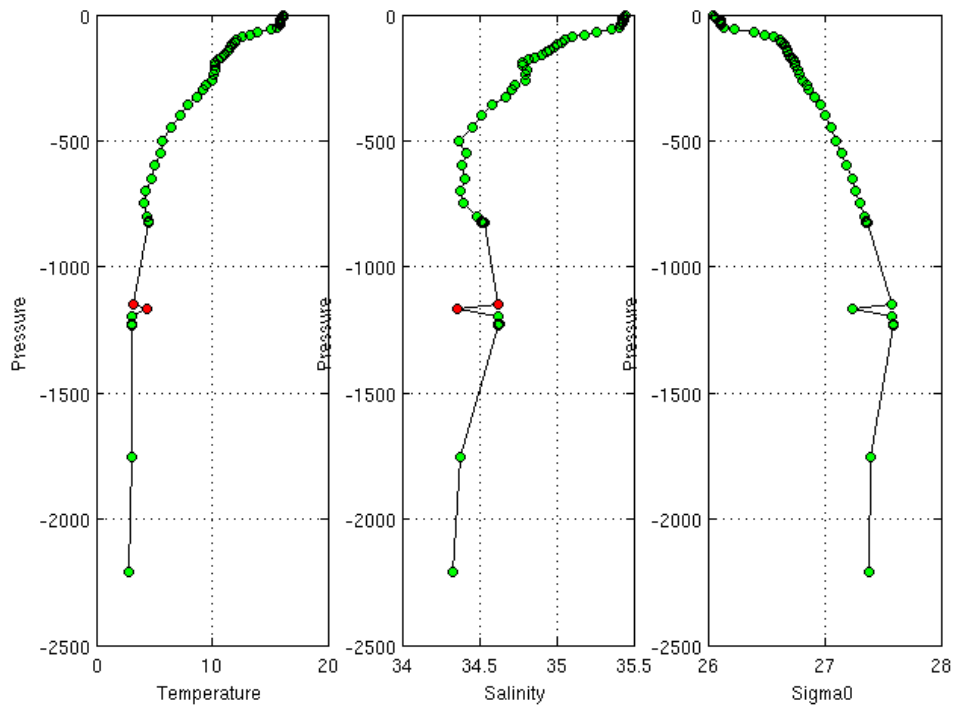
### Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC BO



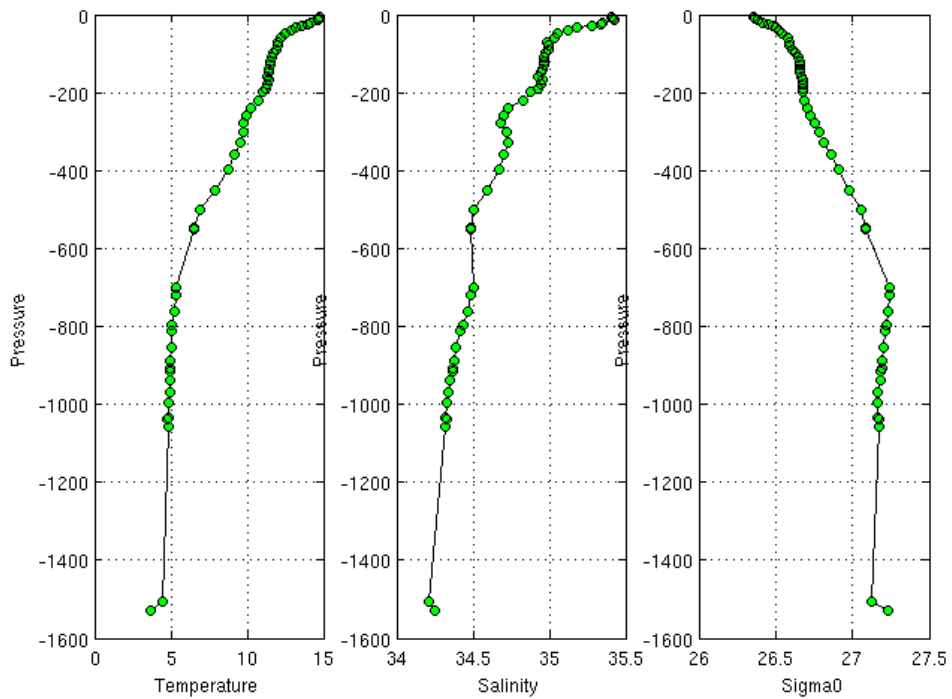
DAC_CODE	PLATFORM_CODE	CV_NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
BO	1901071	148	27/09/2012	00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542042">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542042</a>			PSAL	1755.5, 2207.8, 1, 4
BO	1901071	148	27/09/2012	00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542042">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542042</a>			TEMP	1755.5, 2207.8, 1, 3
BO	1901071	150	16/10/2012	00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27707962">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27707962</a>			PSAL	1507.7, 1530.7, 1, 3
BO	1901071	150	16/10/2012	00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27707962">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27707962</a>			TEMP	1507.7, 1530.7, 1, 3

Example of corrections:

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC BO- Float 1901071-148

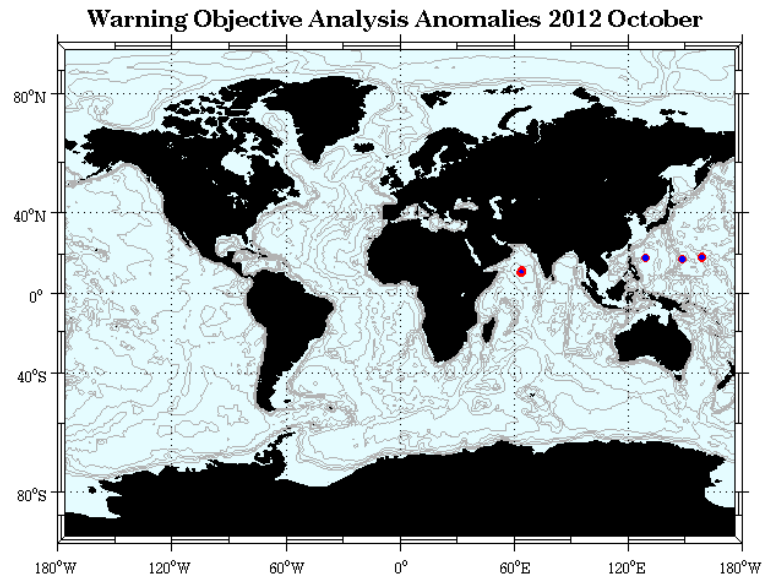


Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC BO- Float 1901071-150



### 3. DAC CSIO

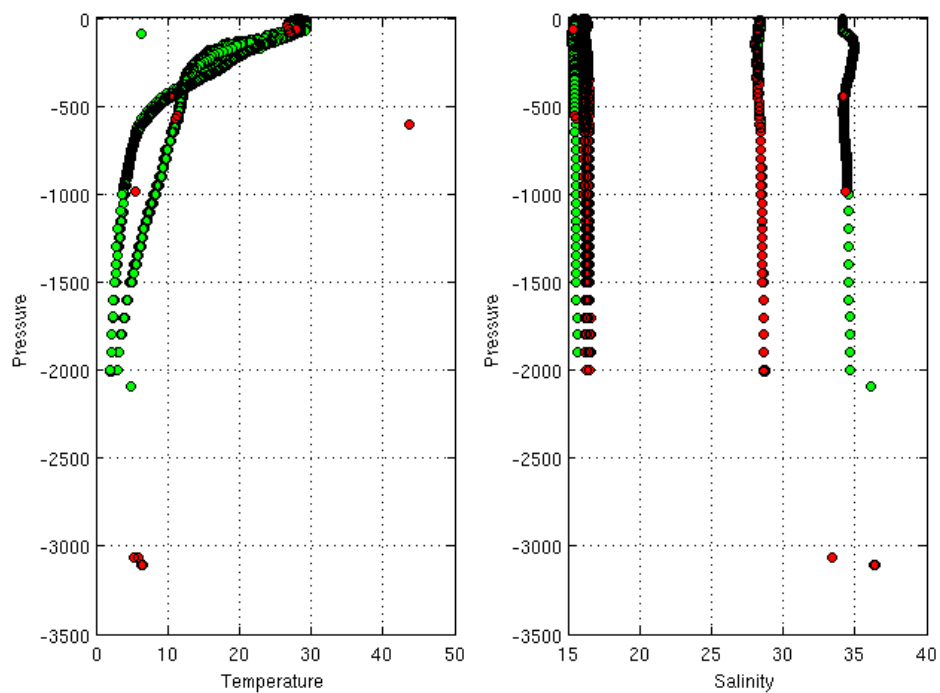
Profiles detected by the objective analysis: 10



**Status of corrections: DONE for some profiles, NO FEEDBACK**

Float: 2901489	- Cycle: 5	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_4826	- Date: 2012	10	14
Float: 2901489	- Cycle: 6	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_4826	- Date: 2012	10	24
Float: 2901512	- Cycle: 28	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_5684	- Date: 2012	8	10
Float: 2901512	- Cycle: 33	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_5684	- Date: 2012	9	29
Float: 2901512	- Cycle: 34	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_5684	- Date: 2012	10	9
Float: 2901512	- Cycle: 35	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_5684	- Date: 2012	10	19
Float: 2901512	- Cycle: 36	- PI: JIANPING XU	- Data mode: R	- INST REF: APEX_SBE_5684	- Date: 2012	10	29
Float: 2901531	- Cycle: 33	- PI: JIANPING XU	- Data mode: R	- INST REF: APEXIR_SBE_5855	- Date: 2012	9	28
Float: 5901608	- Cycle: 225	- PI: XU JIANPING	- Data mode: R	- INST REF: APEX_SBE_826	- Date: 2012	10	6
Float: 5901608	- Cycle: 227	- PI: XU JIANPING	- Data mode: R	- INST REF: APEX_SBE_826	- Date: 2012	10	27

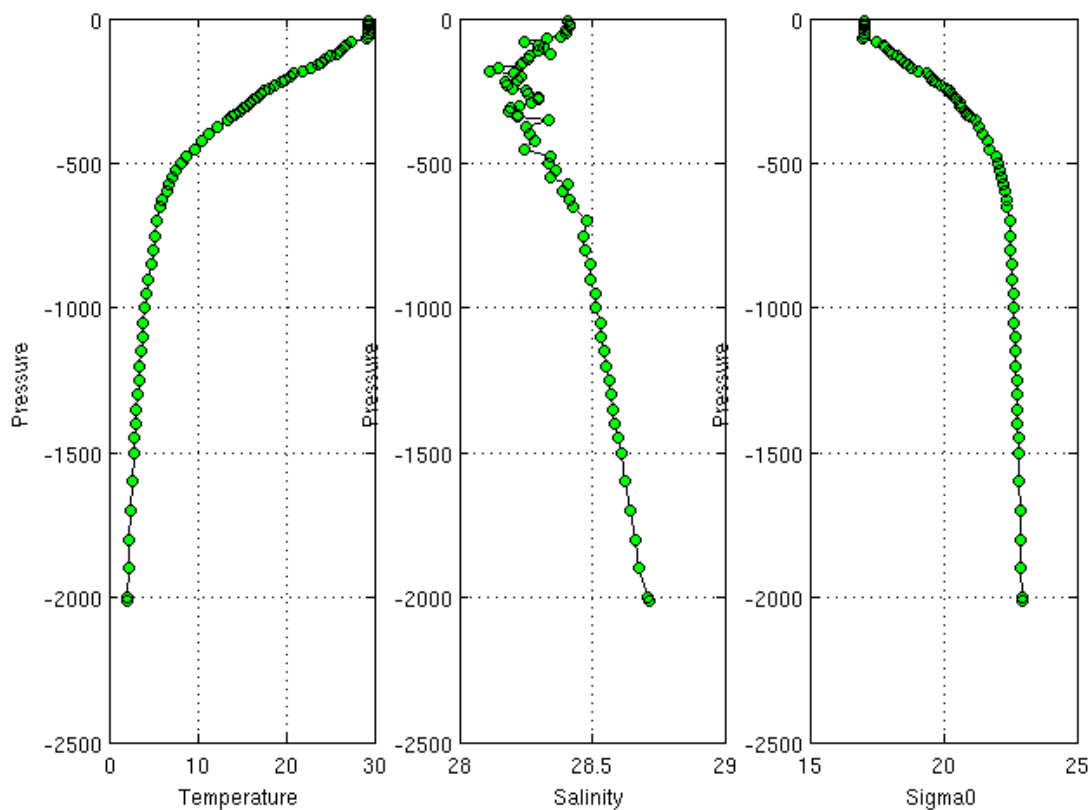
### Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC HZ



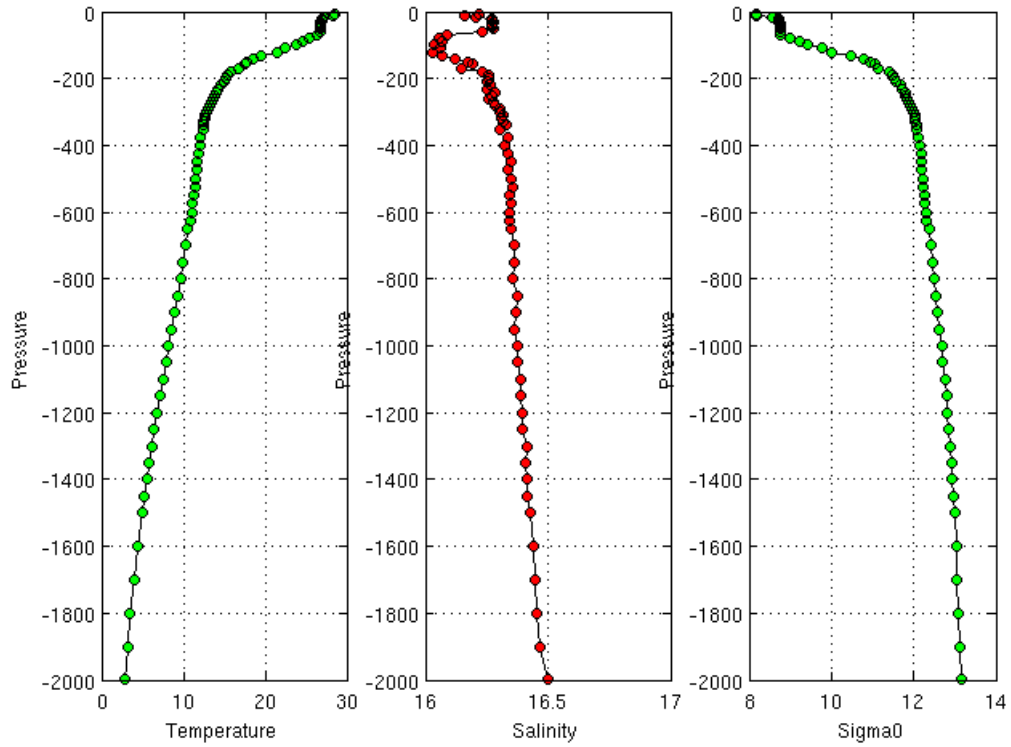
DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
 HZ,2901512,28,11/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=26820975 ,PSAL,6.2,1899.5,3,4  
 HZ,2901512,33,30/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27525614 ,PSAL,6.1,69.5,1,4  
 HZ,2901512,33,30/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27525614 ,PSAL,88.5,2000.3,1,4  
 HZ,2901531,33,30/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528719 ,PSAL,450,456,1,4  
 HZ,5901608,225,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27585467 ,PSAL,92.8,92.8,1,4  
 HZ,5901608,225,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27585467 ,TEMP,92.8,92.8,1,4  
 HZ,2901512,34,09/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600852 ,PSAL,6.4,1899.8,1,3  
 HZ,2901512,34,10/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27600852 ,PSAL,6.4,1899.8,1,3  
 HZ,2901489,5,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652614 ,PSAL,9.9,2007.5,1,3  
 HZ,2901512,35,20/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27708086 ,PSAL,5.4,1999.5,1,3  
 HZ,2901489,6,24/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761726 ,PSAL,10.3,2008.9,1,4  
 HZ,2901512,36,29/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762897 ,PSAL,6.5,43.9,1,4  
 HZ,2901512,36,29/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762897 ,PSAL,70.6,1899.9,1,4  
 HZ,5901608,227,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761710 ,PSAL,2090.1,2090.1,1,4  
 HZ,5901608,227,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27761710 ,TEMP,2090.1,2090.1,1,4

Example of corrections:

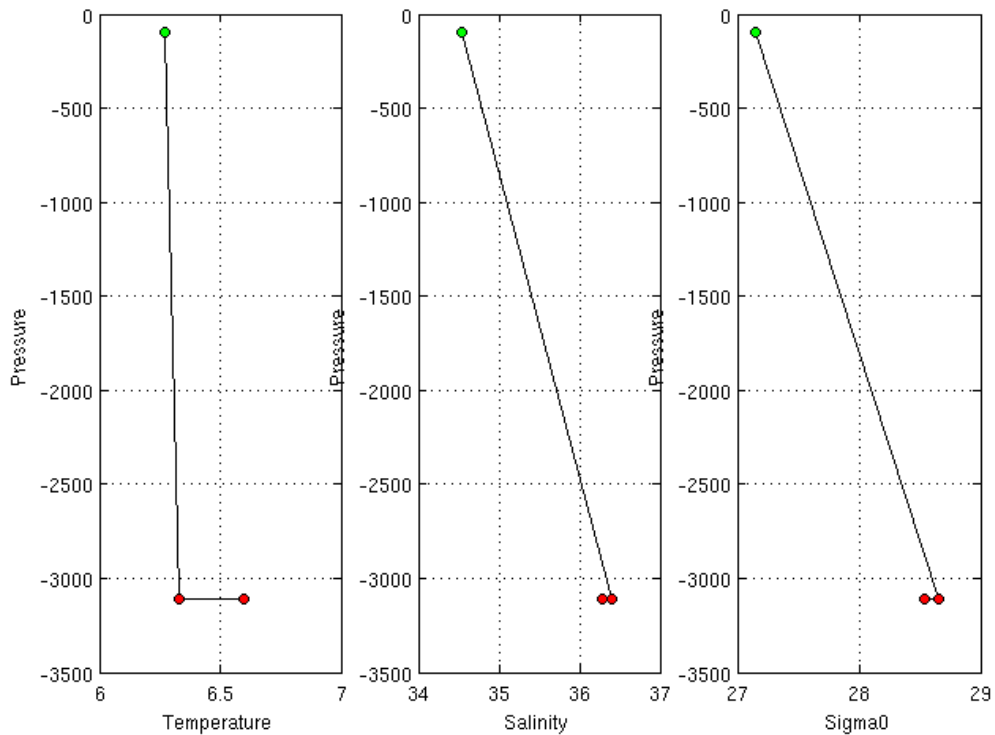
**Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC HZ- Float 2901489-6**



Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC HZ- Float 2901512-35

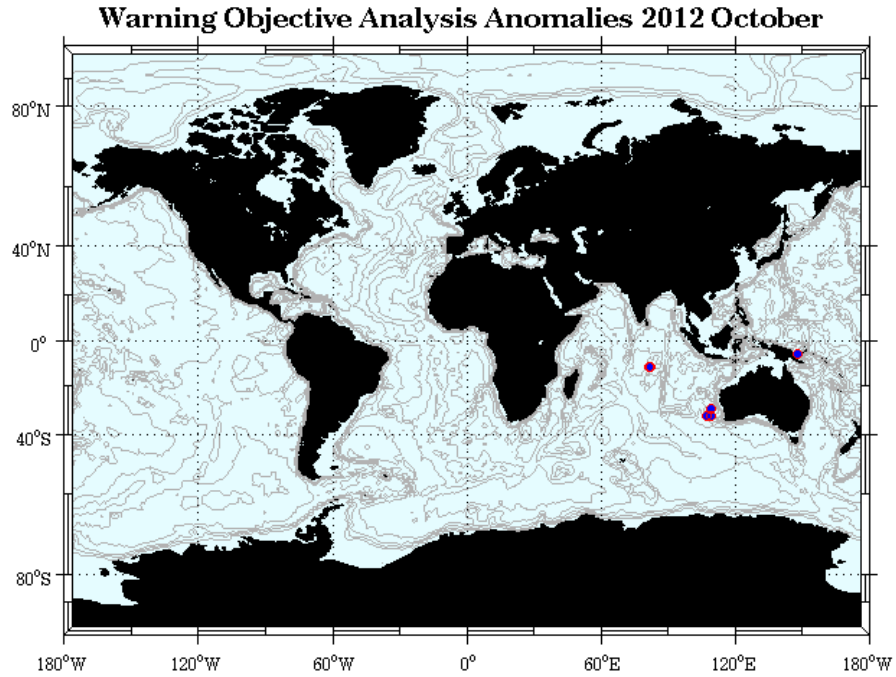


Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC HZ- Float 5901608-225



## 4. DAC CSIRO

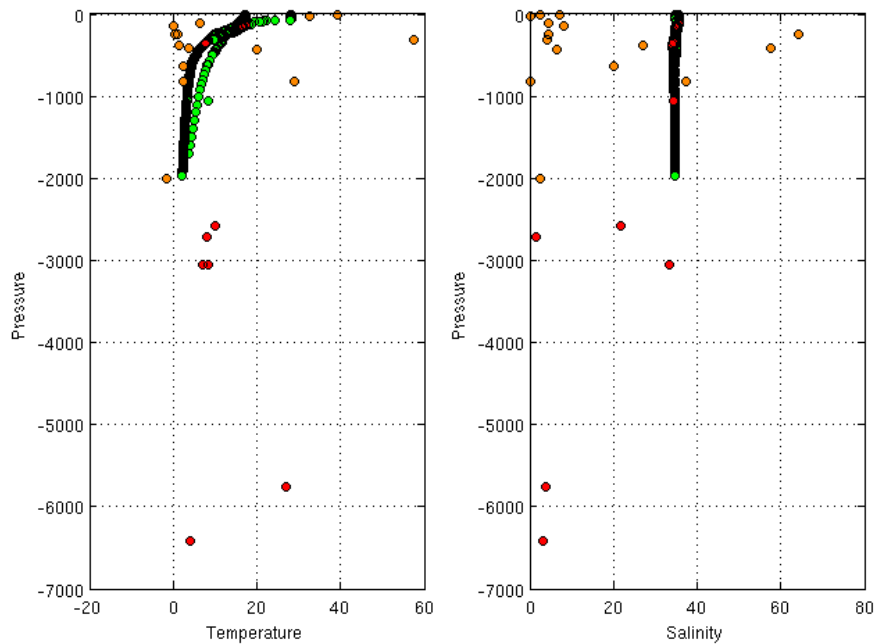
Profiles detected by the objective analysis: 6



**Status of corrections: corrections done for some profiles with feedback**

Float: 5900033 - Cycle: 365 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 573 - Date: 2012 9 30  
Float: 5900033 - Cycle: 366 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 573 - Date: 2012 10 10  
Float: 5901162 - Cycle: 268 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 2196 - Date: 2012 10 2  
Float: 5901694 - Cycle: 139 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 3706 - Date: 2012 10 11  
Float: 5903955 - Cycle: 108 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 6215 - Date: 2012 9 20  
Float: 5903955 - Cycle: 273 - PI: Susan Wijffels - Data mode: A - INST REF: APEX-SBE 6215 - Date: 2012 10 17

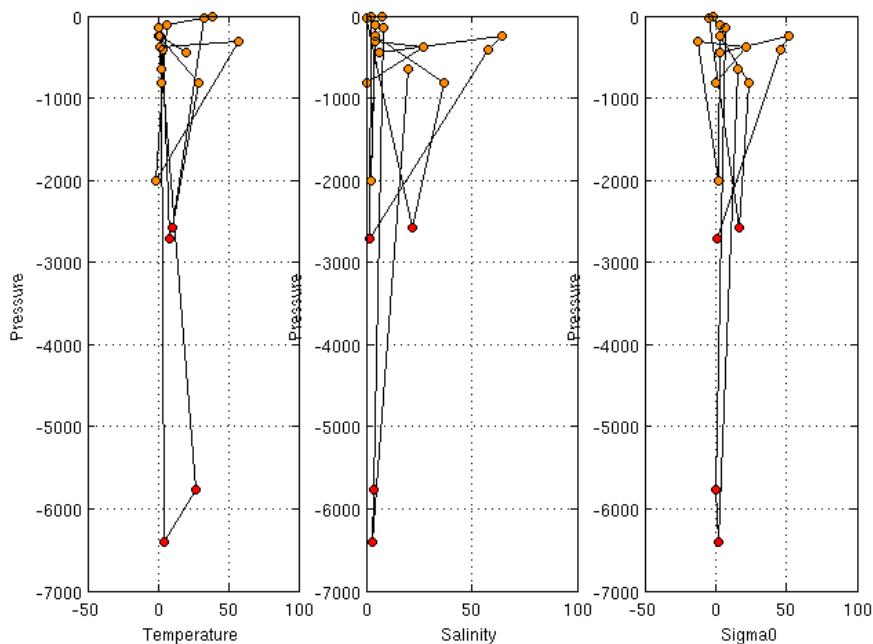
### Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC CS



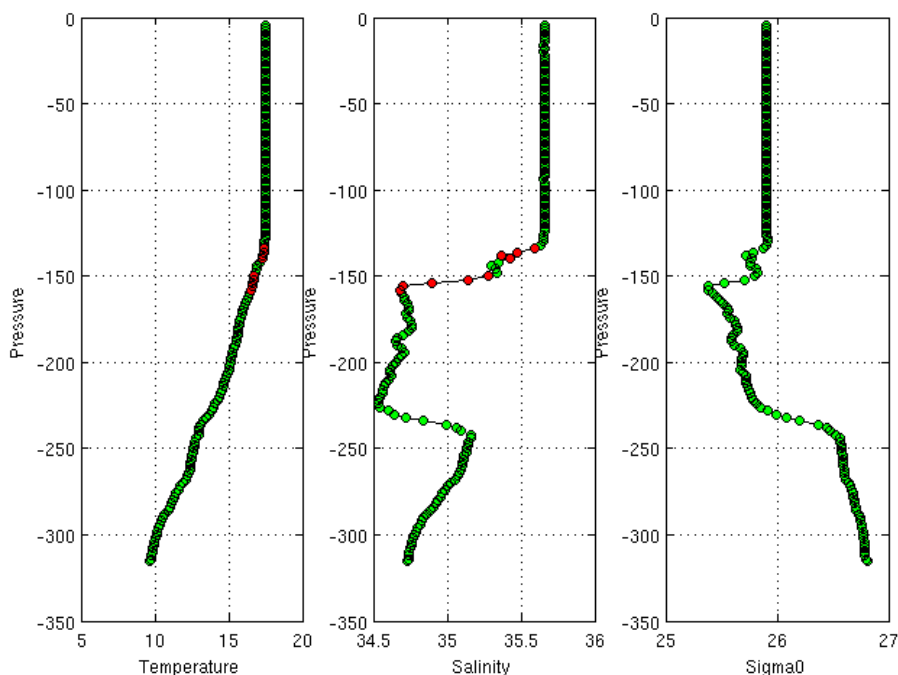
DAC\_CODE, PLATFORM\_CODE, CV NUMBER, DATE UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
 CS,5903955,108,02/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560412 ,PSAL,142,148,1,3  
 CS,5903955,108,02/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560412 ,PSAL,160,240,1,3  
 CS,5900033,365,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528948 ,PSAL,10.5,1699,1,3  
 CS,5903955,108,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560412 ,PSAL,142,148,1,3  
 CS,5903955,108,03/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27560412 ,PSAL,160,240,1,3  
 CS,5900033,365,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528948 ,PSAL,10.5,1699,1,3  
 CS,5901162,268,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579028 ,PSAL,5.2,5.2,1,4  
 CS,5901162,268,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579028 ,TEMP,640.1,640.1,1,4  
 CS,5900033,366,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652648 ,PSAL,10,1699.3,1,3  
 CS,5900033,365,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27528948 ,PSAL,10.5,1699,3,1  
 CS,5900033,366,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652648 ,PSAL,10,1699.3,3,1  
 CS,5903955,273,24/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27708334 ,PSAL,360,414,1,3  
 CS,5901694,139,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652733 ,TEMP,1051.5,1051.5,1,4

Example of corrections:

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC CS- Float 5901162-268



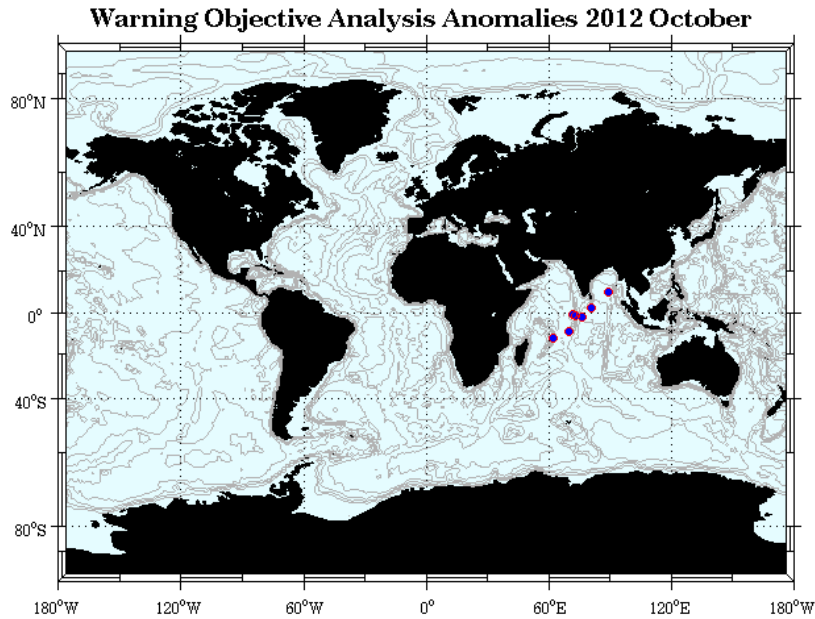
Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC CS- Float 5903955-108





## 5. DAC INCOIS

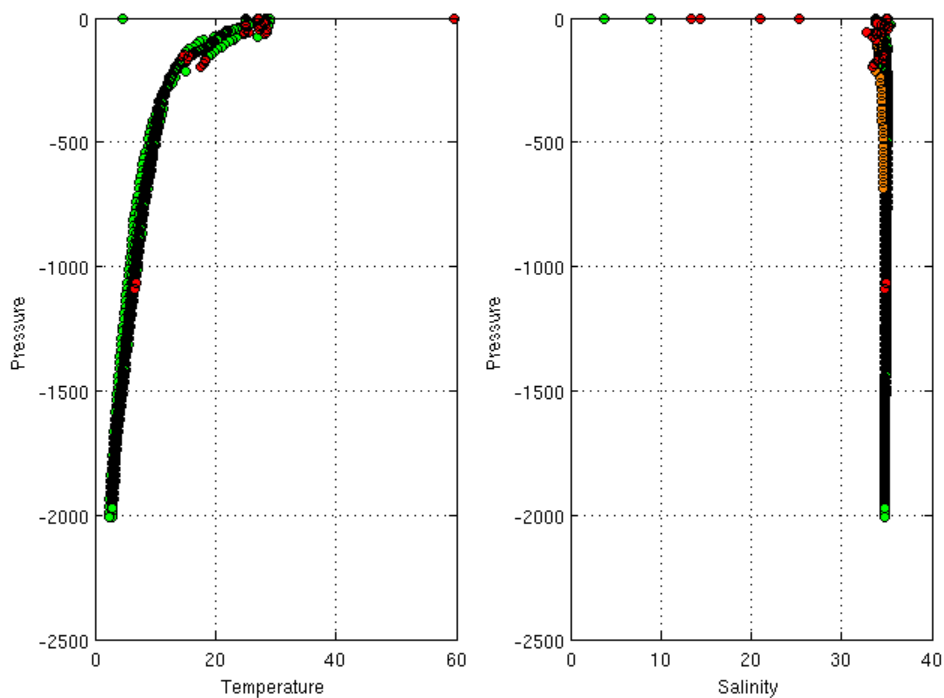
Profiles detected by the objective analysis: 7



### Status of corrections: **FEEDBACK FROM UDAY**

Float: 2900880 - Cycle: 185 -PI: M Ravichandran -Data mode: A -INST REF: APEX-SBE 2925 - Date: 2012 10 4  
Float: 2900880 - Cycle: 186 -PI: M Ravichandran -Data mode: A -INST REF: APEX-SBE 2925 - Date: 2012 10 14  
Float: 2900880 - Cycle: 187 -PI: M Ravichandran -Data mode: A -INST REF: APEX-SBE 2925 - Date: 2012 10 24  
Float: 2901296 - Cycle: 130 -PI: M Ravichandran -Data mode: R -INST REF: PROVOR Profiling Float SBE -Date: 2012 10 3  
Float: 2901324 - Cycle: 95 -PI: M Ravichandran -Data mode: R -INST REF: PROVOR Profiling Float SBE -Date: 2012 10 4  
Float: 2901332 - Cycle: 83 -PI: M Ravichandran -Data mode: A -INST REF: APEX-SBE 5778 - Date: 2012 9 28  
Float: 2902066 - Cycle: 11 -PI: M Ravichandran -Data mode: R -INST REF: ARVOR Profiling Float - Date: 2012 10 8

### **Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC IN**



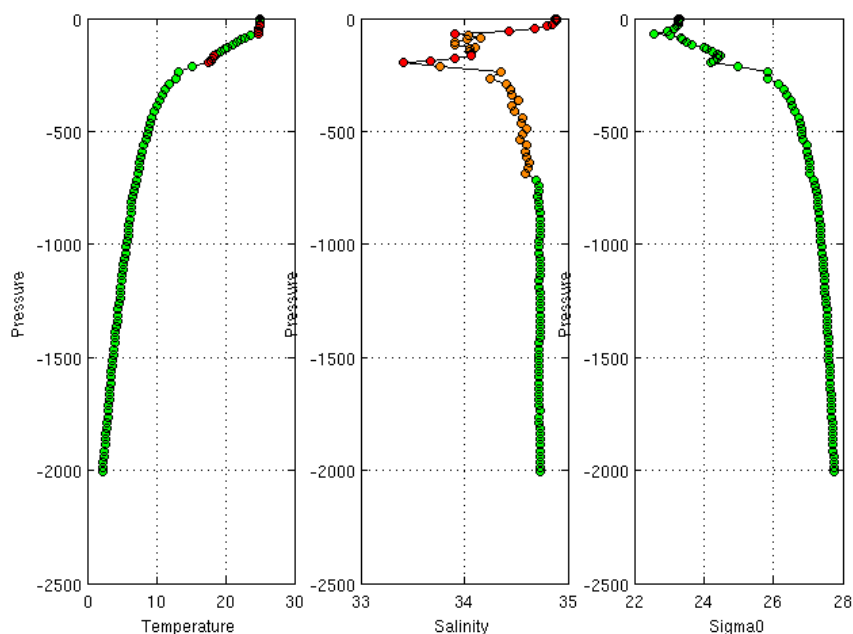
```

DAC_CODE,PLATFORM_CODE,CV_NUMBER,DATE_UPDATE,DIRECTION,WEB_URL,PARAMETER,START_IMMERSION,STOP_IMMERSION,OLD_QC,NEW_QC
IN,2901332,83,29/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27525564 ,PSAL,22.4,22.4,1,4
IN,2901332,83,29/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27525564 ,TEMP,22.4,22.4,1,4
IN,2901296,130,04/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27563959 ,PSAL,86,77,1,4
IN,2901324,95,05/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27566915 ,PSAL,76,66,1,3
IN,2900880,185,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579065 ,PSAL,0,0,1,4
IN,2900880,185,07/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579065 ,TEMP,0,0,1,4
IN,2902066,11,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27639066 ,PSAL,156,75,1,3
IN,2902066,11,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27639066 ,PSAL,688,212,1,3
IN,2900880,186,15/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652914 ,TEMP,0,0,1,4
IN,2900880,186,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652914 ,TEMP,0,0,1,4
IN,2900880,186,17/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27652914 ,TEMP,0,0,1,4
IN,2900880,187,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762216 ,PSAL,0,0,1,4
IN,2900880,187,27/10/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762216 ,TEMP,0,0,1,4

```

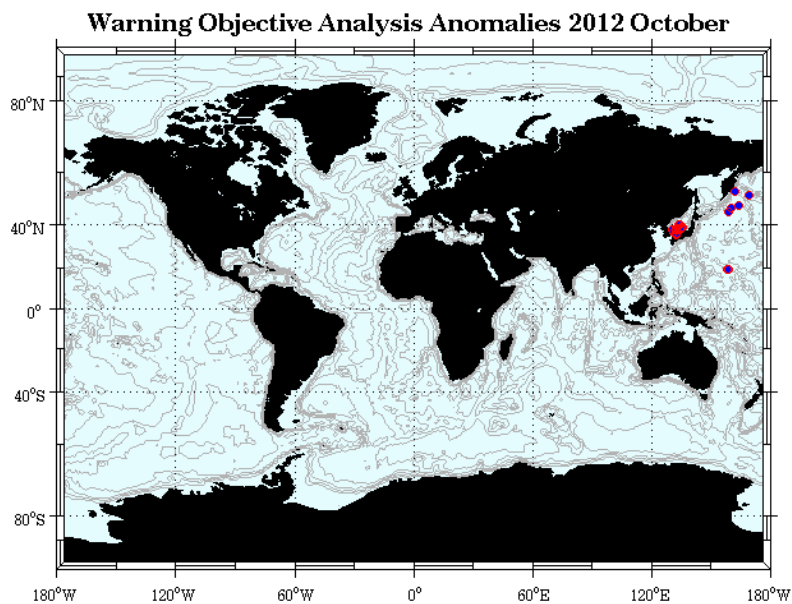
Example of corrections:

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC IN- Float 2902066-11



## 6. DAC JMA/JAMSTEC

Profiles detected by the objective analysis: 2

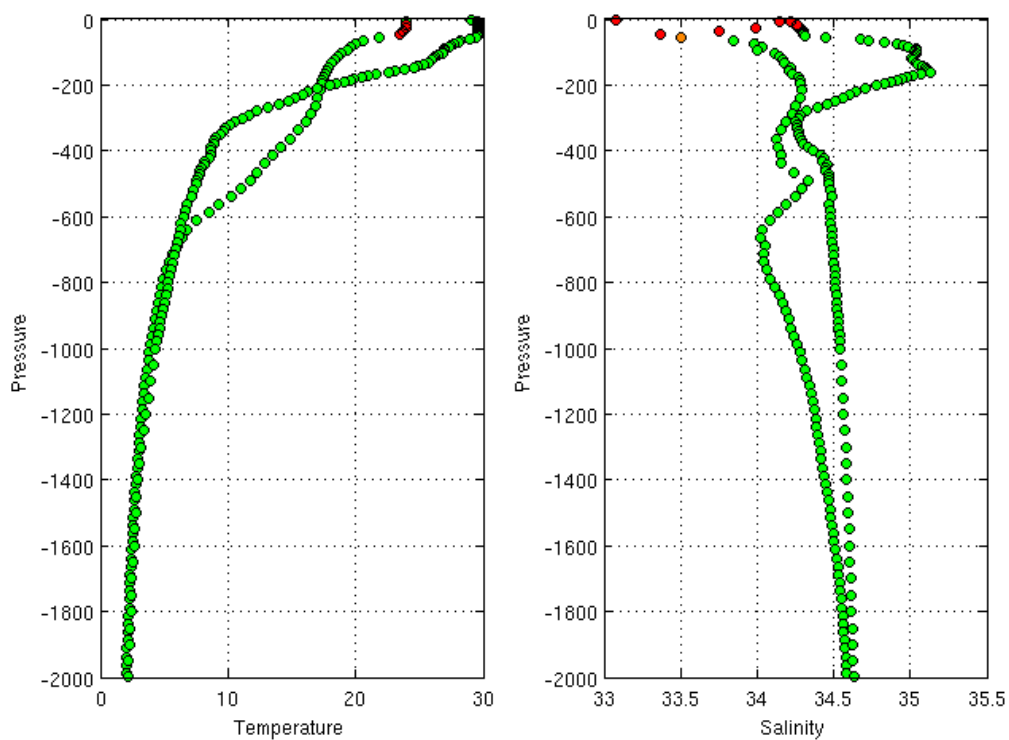


**Status of corrections:** DONE for some profiles with FEEDBACK for few profiles

Float : 2901022 - Cycle : 129 - PI : JMA - Data mode : R - INST REF : ARVOR-SBE OIN 10JAP-AR-17 - Date : 2012 10 27

Float : 5904210 - Cycle : 4 - PI : JAMSTEC - Data mode : R - INST REF : ARVOR-SBE 11009 - Date : 2012 10 3

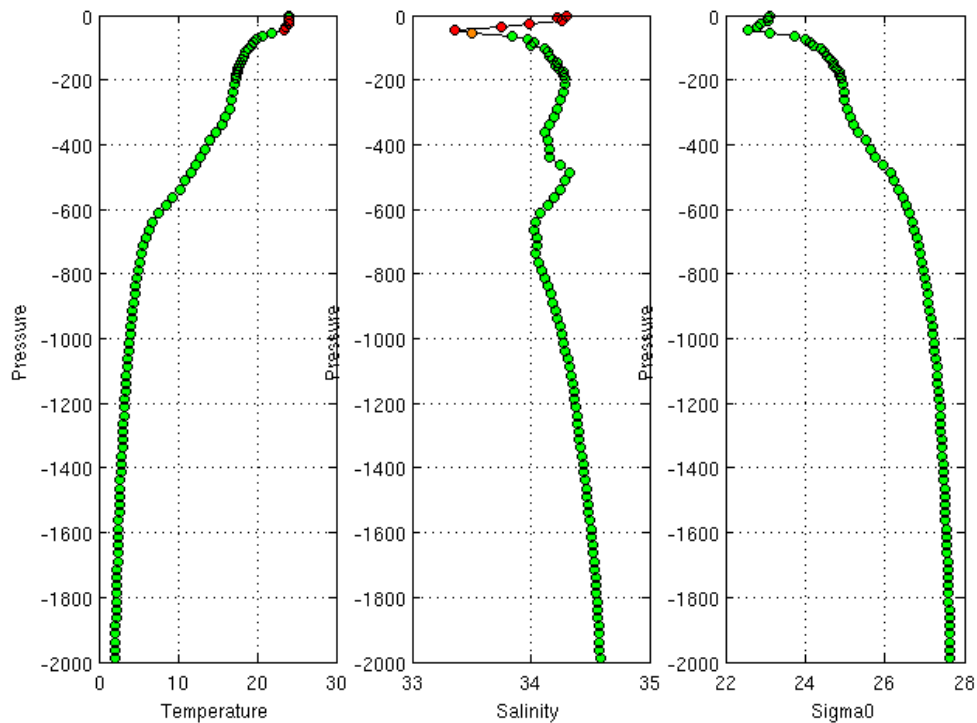
### Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC JA



DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
JA, 5904210, 4, 04/10/2012 00:00:00, A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579290 , PSAL, 1.2, 1.2, 1, 3  
JA, 5904210, 4, 04/10/2012 00:00:00, A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=27579290 , TEMP, 1.2, 1.2, 1, 3  
JA, 2901022, 129, 27/10/2012 00:00:00, A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=27762482 , PSAL, 55, 55, 1, 3

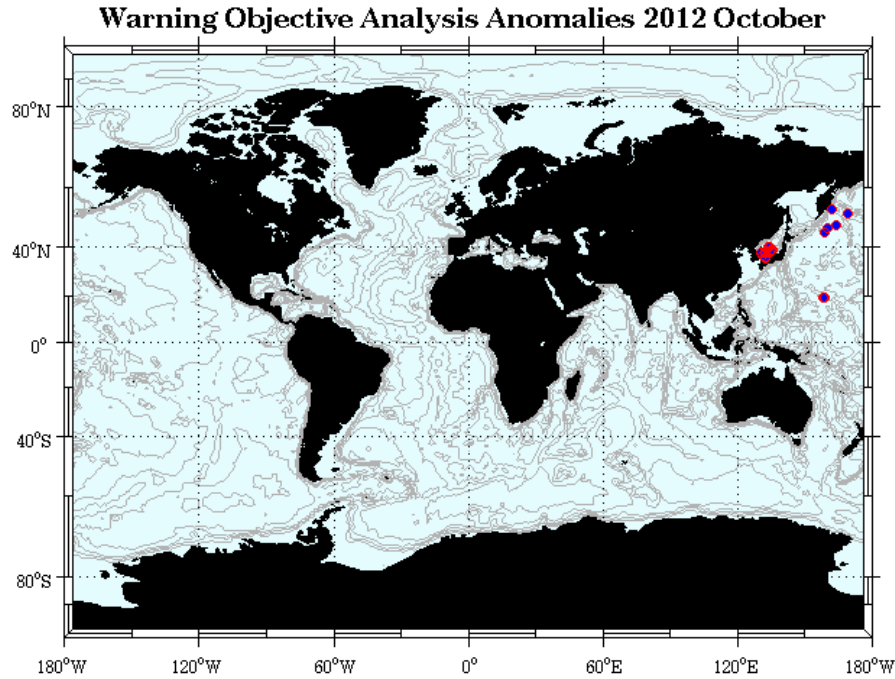
Example of anomalies:

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC JA- Float 2901022-129



## 7. DAC KMA

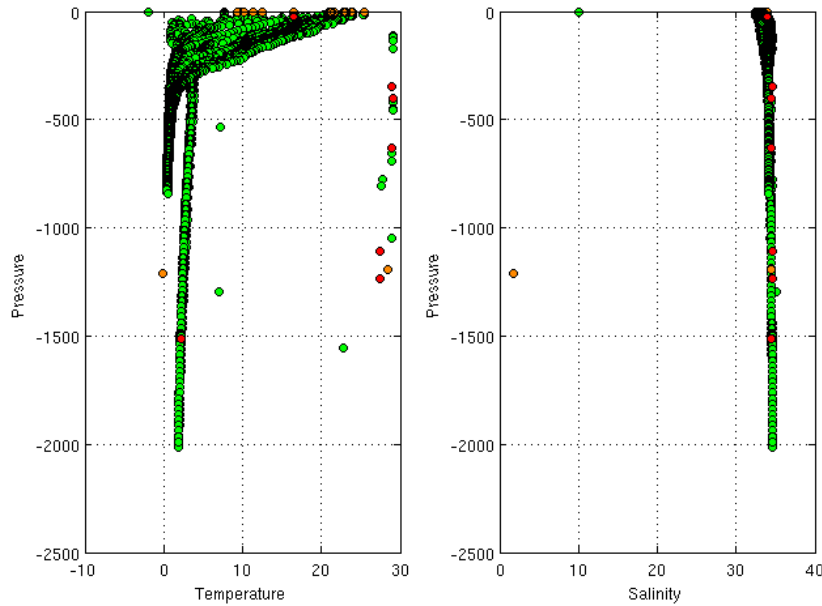
Profiles detected by the objective analysis: 27



**Status of corrections: NOT DONE, NO FEEDBACK**

```
Float: 2900890 -Cycle: 156 -PI: Jang-Won Seo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 9 27
Float: 2900890 -Cycle: 157 -PI: Jang-Won Seo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 7
Float: 2900890 -Cycle: 158 -PI: Jang-Won Seo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 17
Float: 2901243 -Cycle: 44 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 10
Float: 2901243 -Cycle: 48 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 18
Float: 2901244 -Cycle: 13 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 10
Float: 2901245 -Cycle: 12 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901246 -Cycle: 12 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901246 -Cycle: 13 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 10
Float: 2901247 -Cycle: 12 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901247 -Cycle: 13 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 10
Float: 2901249 -Cycle: 12 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901250 -Cycle: 12 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901250 -Cycle: 15 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 24
Float: 2901251 -Cycle: 94 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 9 24
Float: 2901251 -Cycle: 102 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 2
Float: 2901251 -Cycle: 103 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901251 -Cycle: 104 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 4
Float: 2901251 -Cycle: 111 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 11
Float: 2901251 -Cycle: 113 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 1
Float: 2901251 -Cycle: 123 -PI: Sang_Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 23
Float: 2901696 -Cycle: 9 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 11
Float: 2901697 -Cycle: 9 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 11
Float: 2901697 -Cycle: 10 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 21
Float: 2901698 -Cycle: 8 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 3
Float: 2901700 -Cycle: 7 -PI: Sang-Boom Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 24
Float: 7900244 -Cycle: 42 -PI: Sang-Buem Ryoo - Data mode: R - INST REF: APEX Profiling Float -Date: 2012 10 4
```

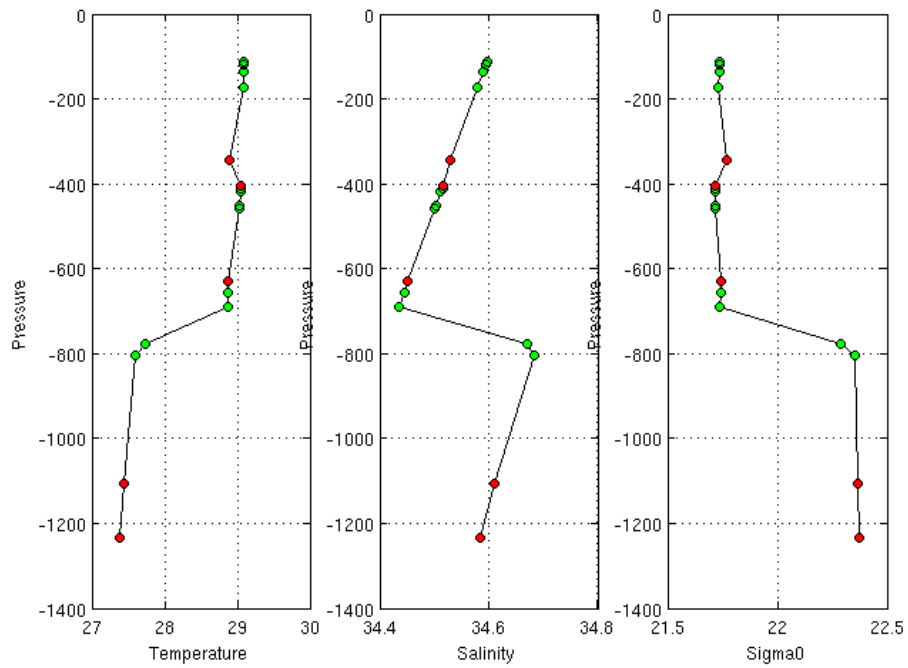
## Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC KM



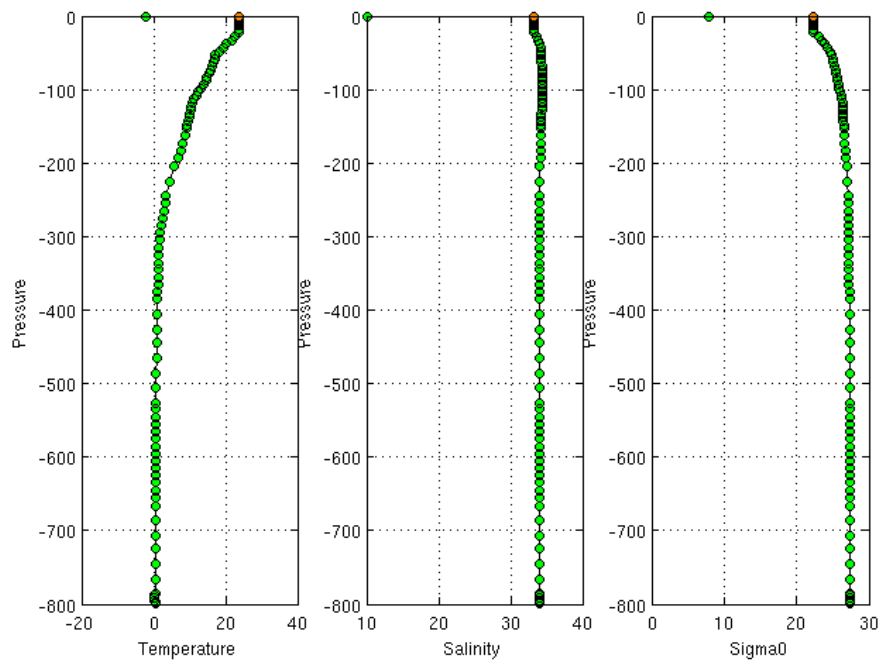
DAC_CODE	PLATFORM_CODE	CV	NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
KM,2900890,156,28/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542142">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542142</a>	,PSAL,1044.9,1556.4,3,4								
KM,2900890,156,28/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542142">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542142</a>	,TEMP,1044.9,1556.4,3,4								
KM,2901251,94,25/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542173">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542173</a>	,TEMP,0,0,1,4								
KM,2901251,94,25/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542173">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27542173</a>	,PSAL,0,0,1,4								
KM,2900890,157,08/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588764</a>	,TEMP,532.2,1297.5,1,4								
KM,2900890,157,08/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588764</a>	,PSAL,532.2,1297.5,1,4								
KM,2901245,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588791">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588791</a>	,PSAL,0,0,1,4								
KM,2901245,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588791">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588791</a>	,TEMP,0,0,1,4								
KM,2901246,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588792">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588792</a>	,PSAL,0,0,1,4								
KM,2901246,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588792">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588792</a>	,TEMP,0,0,1,4								
KM,2901247,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588793">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588793</a>	,PSAL,0,0,1,4								
KM,2901247,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588793">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588793</a>	,TEMP,0,0,1,4								
KM,2901249,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588795">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588795</a>	,PSAL,0,0,1,4								
KM,2901249,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588795">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588795</a>	,TEMP,0,0,1,4								
KM,2901250,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588796">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588796</a>	,PSAL,0,0,1,4								
KM,2901250,12,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588796">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588796</a>	,TEMP,0,0,1,4								
KM,2901251,102,03/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588798">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588798</a>	,PSAL,0,0,1,4								
KM,2901251,102,03/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588798">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588798</a>	,TEMP,0,0,1,4								
KM,2901251,103,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588799">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588799</a>	,PSAL,0,0,1,4								
KM,2901251,103,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588799">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588799</a>	,TEMP,0,0,1,4								
KM,2901251,104,05/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588800">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588800</a>	,PSAL,0,0,1,4								
KM,2901251,104,05/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588800">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588800</a>	,TEMP,0,0,1,4								
KM,2901698,8,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588806">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588806</a>	,PSAL,0,0,1,4								
KM,2901698,8,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588806">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588806</a>	,TEMP,0,0,1,4								
KM,7900244,42,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588816">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588816</a>	,PSAL,1213.5,1213.5,3,4								
KM,7900244,42,04/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588816">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27588816</a>	,TEMP,1213.5,1213.5,3,4								
KM,2901243,44,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653223">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653223</a>	,PSAL,0,0,1,4								
KM,2901243,44,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653223">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653223</a>	,TEMP,0,0,1,4								
KM,2901244,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653226">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653226</a>	,PSAL,0,0,1,4								
KM,2901244,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653226">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653226</a>	,TEMP,0,0,1,4								
KM,2901246,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653228">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653228</a>	,PSAL,0,0,1,4								
KM,2901246,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653228">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653228</a>	,TEMP,0,0,1,4								
KM,2901247,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653229">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653229</a>	,PSAL,0,0,1,4								
KM,2901247,13,11/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653229">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653229</a>	,TEMP,0,0,1,4								
KM,2901251,111,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653236">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653236</a>	,PSAL,0,0,1,4								
KM,2901251,111,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653236">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653236</a>	,TEMP,0,0,1,4								
KM,2901251,113,14/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653238">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653238</a>	,PSAL,0,0,1,4								
KM,2901251,113,14/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653238">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653238</a>	,TEMP,0,0,1,4								
KM,2901696,9,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653240">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653240</a>	,PSAL,0,0,1,4								
KM,2901696,9,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653240">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653240</a>	,TEMP,0,0,1,4								
KM,2901697,9,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653241">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653241</a>	,PSAL,0,0,1,4								
KM,2901697,9,12/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653241">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27653241</a>	,TEMP,0,0,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,TEMP,112.5,174.2,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,PSAL,410.3,458.6,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,TEMP,654.8,803.2,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,PSAL,112.5,174.2,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,TEMP,410.3,458.6,1,4								
KM,2900890,158,18/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708723</a>	,PSAL,654.8,803.2,1,4								
KM,2901243,48,19/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708746">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708746</a>	,PSAL,0,0,1,4								
KM,2901243,48,19/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708746">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708746</a>	,TEMP,0,0,1,4								
KM,2901697,10,22/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708762">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708762</a>	,PSAL,0,0,1,4								
KM,2901697,10,22/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708762">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27708762</a>	,TEMP,0,0,1,4								
KM,2901250,15,25/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762977">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762977</a>	,PSAL,0,0,1,4								
KM,2901250,15,25/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762977">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762977</a>	,TEMP,0,0,1,4								
KM,2901251,123,24/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762979">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762979</a>	,PSAL,0,0,1,4								
KM,2901251,123,24/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762979">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762979</a>	,TEMP,0,0,1,4								
KM,2901700,7,25/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762987">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762987</a>	,PSAL,0,0,1,4								
KM,2901700,7,25/10/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762987">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27762987</a>	,TEMP,0,0,1,4								

Example of anomalies:

Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC KM- Float 2900890-158



Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC KM- Float 2901249-12



## 8. DAC KORDI

Profiles detected by the objective analysis: 0

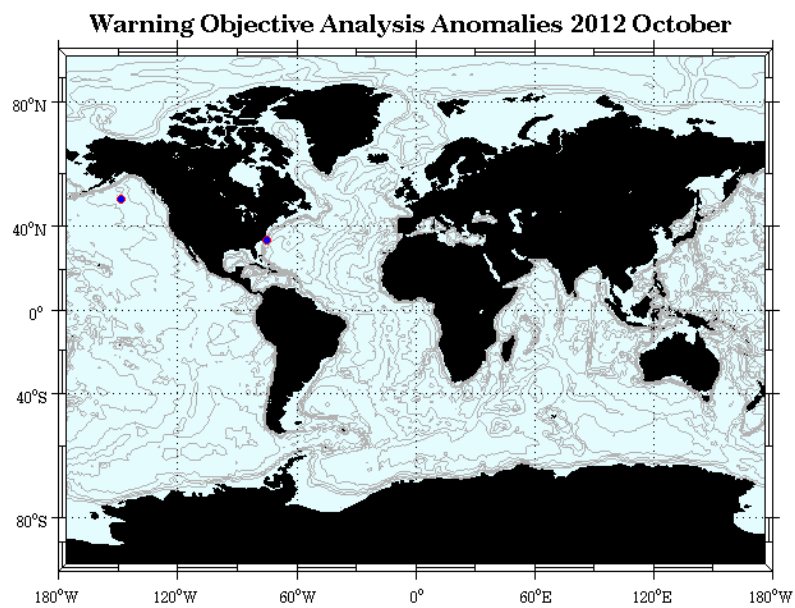
**Status of corrections:**

Example of anomalies:



## 9. DAC MEDS

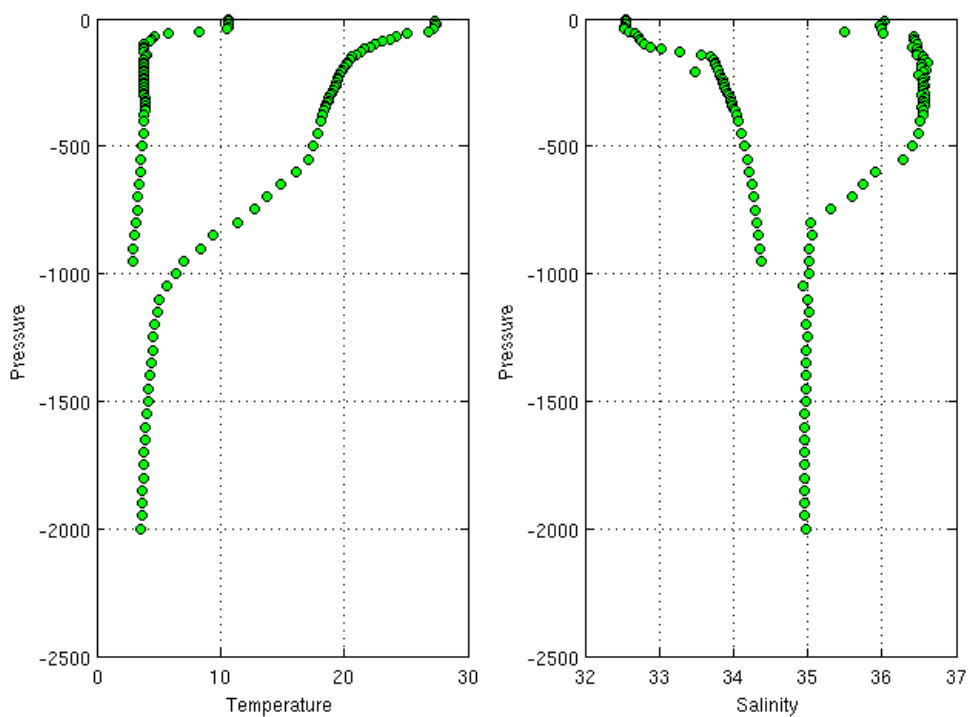
Profiles detected by the objective analysis: 2



**Status of corrections: In progress**

Float: 4901147 -Cycle:49 -PI: Denis Gilbert -Data mode: A -INST REF: Webb Research APEX-SBE 4948 -Date: 2012 10 7  
Float: 4901149 -Cycle:89 -PI: Howard Freeland -Data mode: A -INST REF: Webb Research APEX-SBE 4955 -Date: 2012 9 30

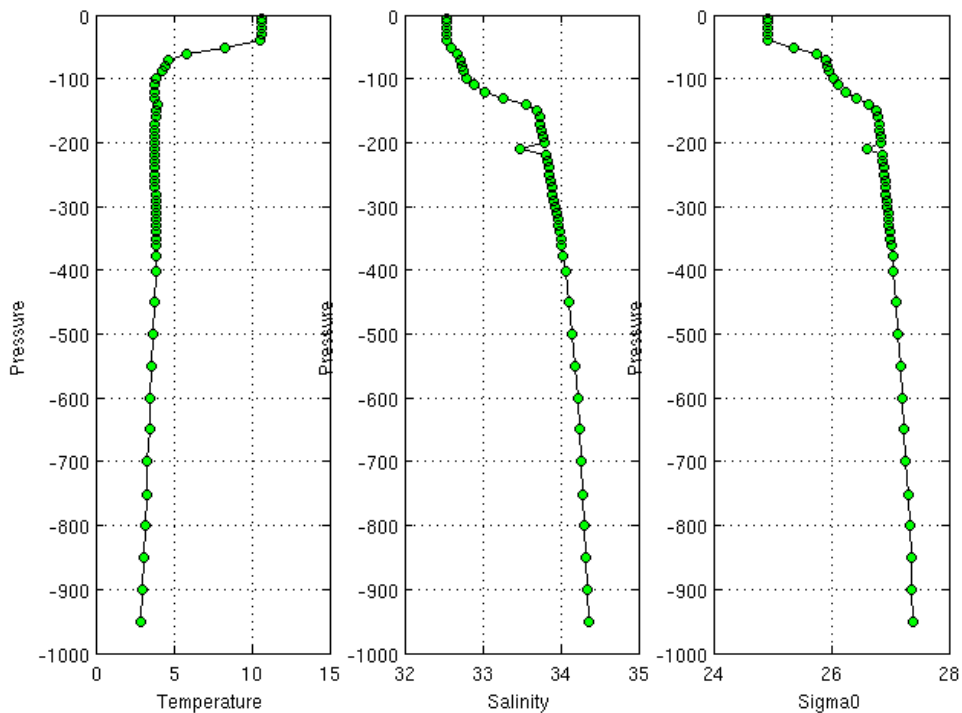
### Warning Objective Analysis Anomalies 2012 October TEMP PSAL - DAC ME



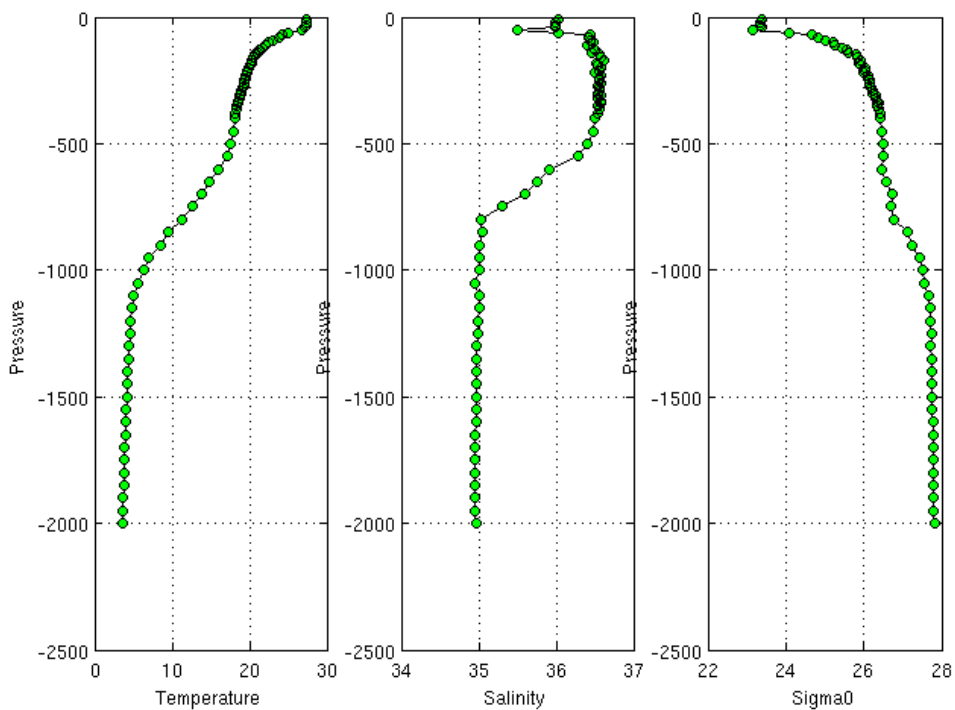
DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
ME, 4901149, 89, 01/10/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27531468>, PSAL, 50.7, 50.7, 1, 3  
ME, 4901147, 49, 10/10/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27653280>, PSAL, 209.7, 209.7, 1, 3

Example of anomalies:

**Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC ME- Float 4901147-49**



**Warning Objective Analysis Anomalies 2012 October TEMP PSAL : DAC ME- Float 4901149-89**



## 10. DAC NMDIS

Profiles detected by the objective analysis: 0

**Status of corrections:**

Example of anomalies: