



# Warning Objective Analysis

September 2012

Christine Coatanoan-Girou

Coriolis

# Anomalies by DAC

## Summary

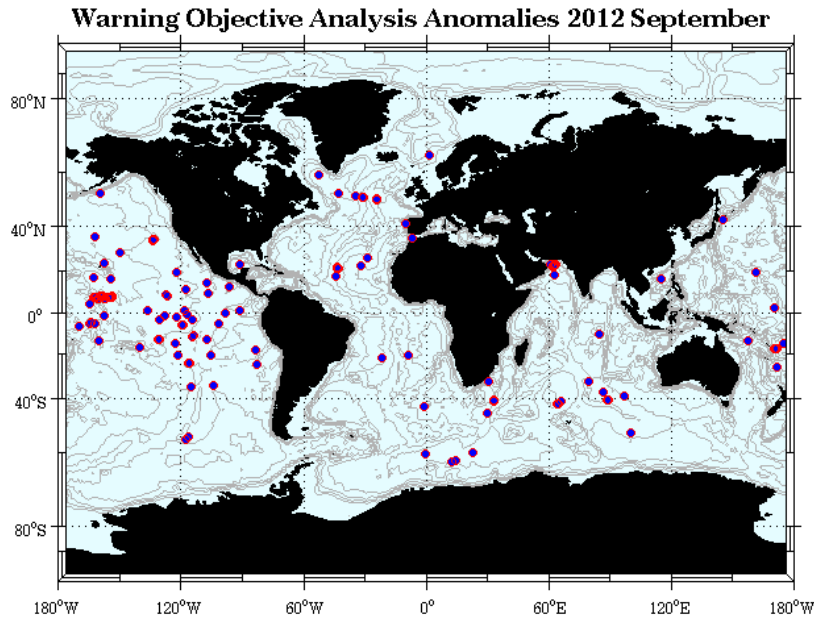
1.	DAC AOML .....	3
2.	DAC BODC .....	12
3.	DAC CSIO .....	14
4.	DAC CSIRO .....	17
5.	DAC INCOIS .....	19
6.	DAC JMA/JAMSTEC .....	21
7.	DAC KMA .....	24
8.	DAC KORDI .....	27
9.	DAC MEDS .....	36
10.	DAC NMDIS .....	38

\*\*\*\*\* BE CAREFUL \*\*\*\*\*

Due to a problem with the objective analysis for the period July 2010 to October 2010, the QC check of the profiles for this period has started at the end of august then the value of profiles detected by OA can be abnormally high for some DACs. The operator has also checked previous profiles for the floats of this period then you can find corrections on profiles with date older than 2010.

# 1. DAC AOML

Profiles detected by the objective analysis: 147 (profiles detected in September are in blue in the following list)



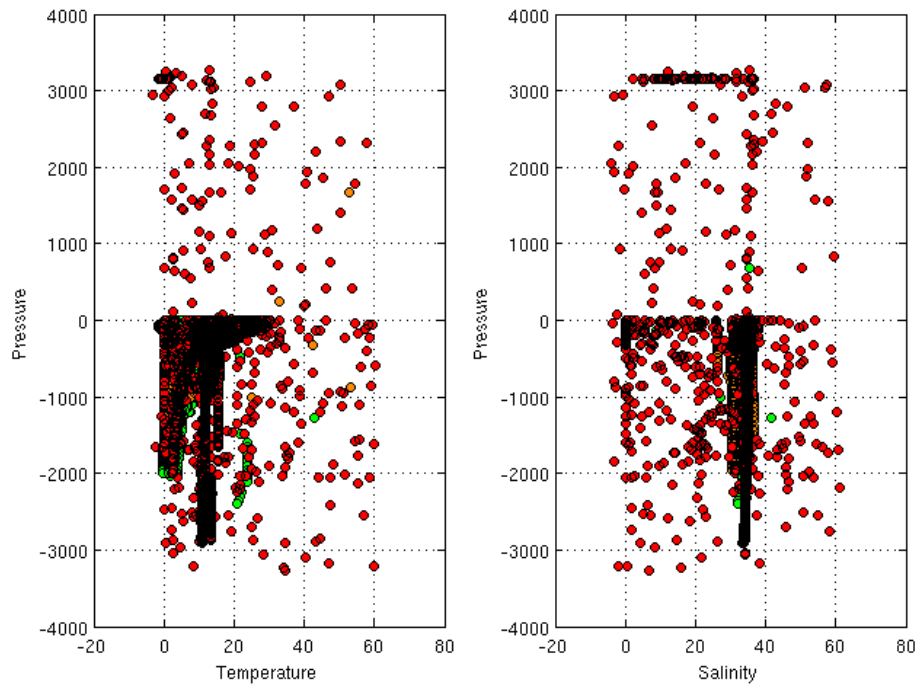
## Status of corrections: DONE for some profiles

Float:1900766 - Cycle: 198 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL728 - Date: 2012 9 25  
Float:1900830 - Cycle: 127 - PI: DR. CHARLIE HORTON - Data mode: R - INST REF: APEX\_SBE\_4200 - Date: 2010 9 27  
Float:1901370 - Cycle: 56 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_4286 - Date: 2010 11 1  
Float:1901372 - Cycle: 126 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4325 - Date: 2012 9 26  
Float:1901402 - Cycle: 96 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4358 - Date: 2012 9 16  
Float:1901457 - Cycle: 85 - PI: Breck Owens - Data mode: R - INST REF: SOLOIR\_SBE\_0818 - Date: 2012 9 6  
Float:2901134 - Cycle: 120 - PI: DR. CHARLIE HORTON - Data mode: R - INST REF: APEX\_SBE\_4207 - Date: 2010 7 2  
Float:2901418 - Cycle: 13 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5910 - Date: 2012 9 6  
Float:2901431 - Cycle: 32 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 8 2  
Float:2901431 - Cycle: 33 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 8 6  
Float:2901431 - Cycle: 34 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 8 10  
Float:2901431 - Cycle: 35 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 8 14  
Float:2901431 - Cycle: 39 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 8 30  
Float:2901431 - Cycle: 40 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 3  
Float:2901431 - Cycle: 41 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 7  
Float:2901431 - Cycle: 42 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 11  
Float:2901431 - Cycle: 43 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 15  
Float:2901431 - Cycle: 45 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5511 - Date: 2012 9 23  
Float:2901435 - Cycle: 32 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5617 - Date: 2012 9 10  
Float:3900105 - Cycle: 258 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_770 - Date: 2010 6 28  
Float:3900233 - Cycle: 226 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1241 - Date: 2010 11 1  
Float:3900544 - Cycle: 162 - PI: GREGORY C. JOHNSON - Data mode: D - INST REF: APEX\_SBE\_2457 - Date: 2010 9 28  
Float:3900650 - Cycle: 177 - PI: MAURICIO M. MATA - Data mode: R - INST REF: SOLO\_SBE\_SL676 - Date: 2012 9 4  
Float:3900650 - Cycle: 178 - PI: MAURICIO M. MATA - Data mode: R - INST REF: SOLO\_SBE\_SL676 - Date: 2012 9 14  
Float:3900667 - Cycle: 162 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_3507 - Date: 2012 9 25  
Float:3900701 - Cycle: 144 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 9 7  
Float:3900701 - Cycle: 145 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2807 - Date: 2012 9 17  
Float:3900715 - Cycle: 216 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 9 5  
Float:3900715 - Cycle: 217 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 9 15  
Float:3900715 - Cycle: 218 - PI: Robert A. Weller - Data mode: R - INST REF: SOLOIR\_SBE\_0856 - Date: 2012 9 25  
Float:3900780 - Cycle: 16 - PI: Gregory C. Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4678 - Date: 2010 9 12  
Float:3900783 - Cycle: 93 - PI: Gregory C. Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4657 - Date: 2012 9 21  
Float:3900784 - Cycle: 20 - PI: Gregory C. Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4658 - Date: 2010 10 1  
Float:3900826 - Cycle: 65 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2969 - Date: 2012 9 11  
Float:3900844 - Cycle: 93 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3102 - Date: 2010 7 12  
Float:3900844 - Cycle: 94 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3102 - Date: 2010 7 22  
Float:3900844 - Cycle: 170 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3102 - Date: 2012 9 2  
Float:3900844 - Cycle: 172 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3102 - Date: 2012 9 22  
Float:3900845 - Cycle: 103 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3100 - Date: 2010 10 22  
Float:3901004 - Cycle: 57 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2993 - Date: 2012 9 18  
Float:4900566 - Cycle: 204 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1531 - Date: 2010 7 4  
Float:4900826 - Cycle: 194 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL719 - Date: 2012 9 11  
Float:4901016 - Cycle: 134 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 8 29  
Float:4901016 - Cycle: 135 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 9 8

Float:4901016 - Cycle: 136 - PI: BRECK OWENS - Data mode: R - INST REF: SOLO\_SBE\_SL883 - Date: 2012 9 18  
Float:4901246 - Cycle: 72 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_4624 - Date: 2012 9 2  
Float:4901246 - Cycle: 73 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_4624 - Date: 2012 9 13  
Float:4901401 - Cycle: 264 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3473 - Date: 2012 9 8  
Float:4901404 - Cycle: 181 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3476 - Date: 2010 10 1  
Float:4901439 - Cycle: 32 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_5327 - Date: 2012 9 12  
Float:4901445 - Cycle: 212 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3482 - Date: 2012 9 6  
Float:4901445 - Cycle: 213 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3482 - Date: 2012 9 11  
Float:4901445 - Cycle: 214 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3482 - Date: 2012 9 16  
Float:4901445 - Cycle: 215 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3482 - Date: 2012 9 21  
Float:4901449 - Cycle: 108 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3481 - Date: 2010 6 29  
Float:4901449 - Cycle: 122 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3481 - Date: 2010 9 9  
Float:4901449 - Cycle: 123 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3481 - Date: 2010 9 14  
Float:4901449 - Cycle: 267 - PI: Amy Bower - Data mode: R - INST REF: APEXIR\_SBE\_3481 - Date: 2012 9 15  
Float:4901487 - Cycle: 16 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_5828 - Date: 2012 9 23  
Float:4901488 - Cycle: 17 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_5829 - Date: 2012 9 13  
Float:4901516 - Cycle: 5 - PI: Gregory C. Johnson - Data mode: R - INST REF: NAVISIR\_SBE\_0154 - Date: 2012 8 30  
Float:4901527 - Cycle: 10 - PI: CARL SZCZECZOWSKI - Data mode: R - INST REF: APEX\_SBE\_5715 - Date: 2012 9 25  
Float:5900584 - Cycle: 279 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_1345 - Date: 2012 9 18  
Float:5900586 - Cycle: 209 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_1463 - Date: 2010 9 7  
Float:5900586 - Cycle: 213 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_1463 - Date: 2010 10 19  
Float:5900586 - Cycle: 214 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_1463 - Date: 2010 10 30  
Float:5900665 - Cycle: 236 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1592 - Date: 2011 6 25  
Float:5900665 - Cycle: 237 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 7 6  
Float:5900665 - Cycle: 238 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 7 17  
Float:5900665 - Cycle: 239 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1592 - Date: 2011 7 27  
Float:5900665 - Cycle: 240 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 8 7  
Float:5900665 - Cycle: 241 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 8 17  
Float:5900665 - Cycle: 242 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 8 28  
Float:5900665 - Cycle: 243 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 9 7  
Float:5900665 - Cycle: 244 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 9 18  
Float:5900665 - Cycle: 245 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 9 28  
Float:5900665 - Cycle: 246 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1592 - Date: 2011 10 9  
Float:5900665 - Cycle: 247 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1592 - Date: 2011 10 20  
Float:5900665 - Cycle: 248 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 10 30  
Float:5900665 - Cycle: 249 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 11 10  
Float:5900665 - Cycle: 250 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 11 20  
Float:5900665 - Cycle: 251 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 12 1  
Float:5900665 - Cycle: 252 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 12 11  
Float:5900665 - Cycle: 253 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2011 12 22  
Float:5900665 - Cycle: 254 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 1 1  
Float:5900665 - Cycle: 255 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 1 12  
Float:5900665 - Cycle: 276 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 8 20  
Float:5900665 - Cycle: 277 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 8 31  
Float:5900665 - Cycle: 278 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1592 - Date: 2012 9 10  
Float:5900665 - Cycle: 279 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_1592 - Date: 2012 9 21  
Float:5900673 - Cycle: 277 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 9 2  
Float:5900673 - Cycle: 278 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 9 12  
Float:5900673 - Cycle: 279 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1600 - Date: 2012 9 23  
Float:5900882 - Cycle: 262 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_1876 - Date: 2012 9 23  
Float:5901012 - Cycle: 243 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 9 1  
Float:5901012 - Cycle: 244 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 9 11  
Float:5901012 - Cycle: 245 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_2156 - Date: 2012 9 22  
Float:5901277 - Cycle: 212 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_2581 - Date: 2012 9 27  
Float:5901436 - Cycle: 182 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3188 - Date: 2012 9 18  
Float:5901459 - Cycle: 104 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3154 - Date: 2010 10 10  
Float:5901464 - Cycle: 103 - PI: Stephen Riser - Data mode: R - INST REF: APEXIR\_SBE\_3204 - Date: 2010 10 5  
Float:5901482 - Cycle: 164 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3136 - Date: 2012 8 28  
Float:5901482 - Cycle: 165 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3136 - Date: 2012 9 7  
Float:5901482 - Cycle: 166 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3136 - Date: 2012 9 17  
Float:5901721 - Cycle: 2 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3611 - Date: 2008 3 5  
Float:5901721 - Cycle: 78 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3611 - Date: 2009 8 16  
Float:5901721 - Cycle: 105 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3611 - Date: 2010 2 20  
Float:5901721 - Cycle: 109 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3611 - Date: 2010 3 20  
Float:5901721 - Cycle: 124 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3611 - Date: 2010 6 30  
Float:5901745 - Cycle: 85 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3661 - Date: 2010 7 17  
Float:5901746 - Cycle: 95 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3662 - Date: 2010 10 27  
Float:5901800 - Cycle: 190 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO\_SBE\_2663 - Date: 2012 9 27  
Float:5901848 - Cycle: 97 - PI: DEAN ROEMMICH - Data mode: D - INST REF: SOLO\_SBE\_2744 - Date: 2010 9 22  
Float:5901848 - Cycle: 98 - PI: DEAN ROEMMICH - Data mode: D - INST REF: SOLO\_SBE\_2744 - Date: 2010 10 2  
Float:5901884 - Cycle: 141 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3733 - Date: 2012 9 18  
Float:5901886 - Cycle: 144 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3738 - Date: 2012 9 27  
Float:5901895 - Cycle: 71 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3939 - Date: 2010 9 20  
Float:5901895 - Cycle: 72 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3939 - Date: 2010 9 30  
Float:5901896 - Cycle: 63 - PI: STEPHEN RISER - Data mode: D - INST REF: APEX\_SBE\_3940 - Date: 2010 7 1  
Float:5901897 - Cycle: 141 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3941 - Date: 2012 9 1  
Float:5901902 - Cycle: 141 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3774 - Date: 2012 9 5  
Float:5902078 - Cycle: 73 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3944 - Date: 2010 11 4  
Float:5902080 - Cycle: 138 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3946 - Date: 2012 8 28  
Float:5902080 - Cycle: 139 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_3946 - Date: 2012 9 7  
Float:5902080 - Cycle: 140 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_3946 - Date: 2012 9 17  
Float:5902100 - Cycle: 58 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3622 - Date: 2010 3 8  
Float:5902100 - Cycle: 59 - PI: Stephen Riser - Data mode: D - INST REF: APEXIR\_SBE\_3622 - Date: 2010 3 18  
Float:5902100 - Cycle: 69 - PI: Stephen Riser - Data mode: R - INST REF: APEXIR\_SBE\_3622 - Date: 2010 7 5

Float:5902166 - Cycle: 20 - PI: CARL SZCZECZOWSKI - Data mode: A - INST REF: APEX\_SBE\_5700 - Date: 2012 9 11  
 Float:5902216 - Cycle: 134 - PI: GREGORY C. JOHNSON - Data mode: R - INST REF: APEX\_SBE\_4017 - Date: 2012 9 18  
 Float:5902232 - Cycle: 110 - PI: GREGORY C. JOHNSON - Data mode: A - INST REF: APEX\_SBE\_4179 - Date: 2012 9 10  
 Float:5903275 - Cycle: 82 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4870 - Date: 2012 9 24  
 Float:5903278 - Cycle: 8 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4875 - Date: 2010 9 11  
 Float:5903278 - Cycle: 9 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4875 - Date: 2010 9 21  
 Float:5903278 - Cycle: 10 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_4875 - Date: 2010 10 2  
 Float:5903348 - Cycle: 66 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5072 - Date: 2012 9 25  
 Float:5903368 - Cycle: 66 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_5112 - Date: 2012 9 17  
 Float:5903412 - Cycle: 37 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_5646 - Date: 2012 9 25  
 Float:5903436 - Cycle: 36 - PI: STEPHEN RISER - Data mode: R - INST REF: APEX\_SBE\_4936 - Date: 2012 9 16  
 Float:5903436 - Cycle: 37 - PI: STEPHEN RISER - Data mode: A - INST REF: APEX\_SBE\_4936 - Date: 2012 9 27  
 Float:5903446 - Cycle: 20 - PI: Gregory C.Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4673 - Date: 2010 10 19  
 Float:5903447 - Cycle: 17 - PI: Gregory C.Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4592 - Date: 2010 9 28  
 Float:5903461 - Cycle: 73 - PI: Gregory C.Johnson - Data mode: R - INST REF: APEXIR\_SBE\_4675 - Date: 2012 9 10  
 Float:5903559 - Cycle: 53 - PI: Gregory C.Johnson - Data mode: R - INST REF: APEXIR\_SBE\_5420 - Date: 2012 9 24  
 Float:5903754 - Cycle: 34 - PI: Stephen Riser - Data mode: R - INST REF: APEXIR\_SBE\_5638 - Date: 2012 9 2  
 Float:5903854 - Cycle: 20 - PI: DEAN ROEMMICH - Data mode: R - INST REF: SOLO2IR\_SBE\_8081 - Date: 2012 8 21  
 Float:6900315 - Cycle: 103 - PI: BRECK OWENS - Data mode: D - INST REF: SOLO\_SBE\_SL736 - Date: 2010 7 20

### Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC AO



DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
 AO, 5903854, 20, 29/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26923180>, PSAL, 244, 254, 1, 4  
 AO, 5903854, 20, 29/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26923180>, PSAL, 302, 304, 1, 4  
 AO, 5901482, 164, 29/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27005029>, PSAL, 650.3, 899.6, 1, 3  
 AO, 5902080, 138, 29/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27005060>, TEMP, 421.5, 421.5, 1, 4  
 AO, 5902080, 138, 29/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27005060>, TEMP, 1600.2, 1600.2, 1, 4  
 AO, 1900830, 127, 27/01/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14420628>, PSAL, 0, 0, 1, 4  
 AO, 3900544, 162, 29/06/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14448751>, PSAL, 59.6, 59.6, 1, 3  
 AO, 2901431, 32, 03/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26758542>, PSAL, 5.6, 1100, 1, 3  
 AO, 2901431, 33, 07/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26780658>, PSAL, 5.1, 1199.9, 1, 3  
 AO, 2901431, 34, 11/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26818097>, PSAL, 4.9, 1100, 1, 3  
 AO, 2901431, 35, 15/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26860845>, PSAL, 5.1, 1099.6, 1, 3  
 AO, 5900665, 276, 22/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=26917161>, PSAL, 4.5, 1201, 1, 3  
 AO, 4901016, 134, 31/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27032657>, PSAL, 5, 5, 1, 4  
 AO, 2901431, 39, 31/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27075465>, PSAL, 5.2, 1099.8, 1, 3  
 AO, 4901516, 5, 31/08/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27075503>, PSAL, 222, 224, 1, 4  
 AO, 5900665, 277, 01/09/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27103174>, PSAL, 4.5, 1182.3, 1, 3  
 AO, 5901012, 243, 02/09/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=27103181>, PSAL, 4.5, 1200.7, 1, 3  
 AO, 5900586, 209, 18/01/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14258939>, PSAL, 948.9, 948.9, 1, 1  
 AO, 5903278, 8, 08/05/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14278291>, PSAL, 850.2, 1000.4, 1, 3  
 AO, 5903278, 8, 08/05/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14278291>, TEMP, 950.3, 1000.4, 1, 3  
 AO, 3900780, 16, 03/12/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14294027>, PSAL, 22, 26, 1, 4  
 AO, 3900780, 16, 03/12/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14294027>, PSAL, 28, 30, 1, 3  
 AO, 3900780, 16, 03/12/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14294027>, PSAL, 38, 40.2, 1, 4  
 AO, 3900780, 16, 03/12/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14294027>, PSAL, 41.9, 46, 1, 3  
 AO, 5901895, 71, 14/07/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14379259>, PSAL, 0, 0, 1, 1  
 AO, 5901895, 71, 14/07/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14379259>, PSAL, 474.3, 1474.7, 1, 4  
 AO, 5901895, 71, 14/07/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14379259>, TEMP, 474.3, 0, 1, 4  
 AO, 5901895, 71, 14/07/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14379259>, TEMP, 1600.4, 1600.4, 1, 4  
 AO, 5903278, 9, 08/05/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14381888>, TEMP, 849.6, 898.7, 1, 3  
 AO, 5903278, 9, 08/05/2012 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14381888>, PSAL, 849.6, 898.7, 1, 3  
 AO, 5901848, 97, 30/08/2011 00:00:00, A, <http://www.ifremer.fr/WC2argoFloats/station?&stationId=14398310>, TEMP, 576, 576, 1, 3









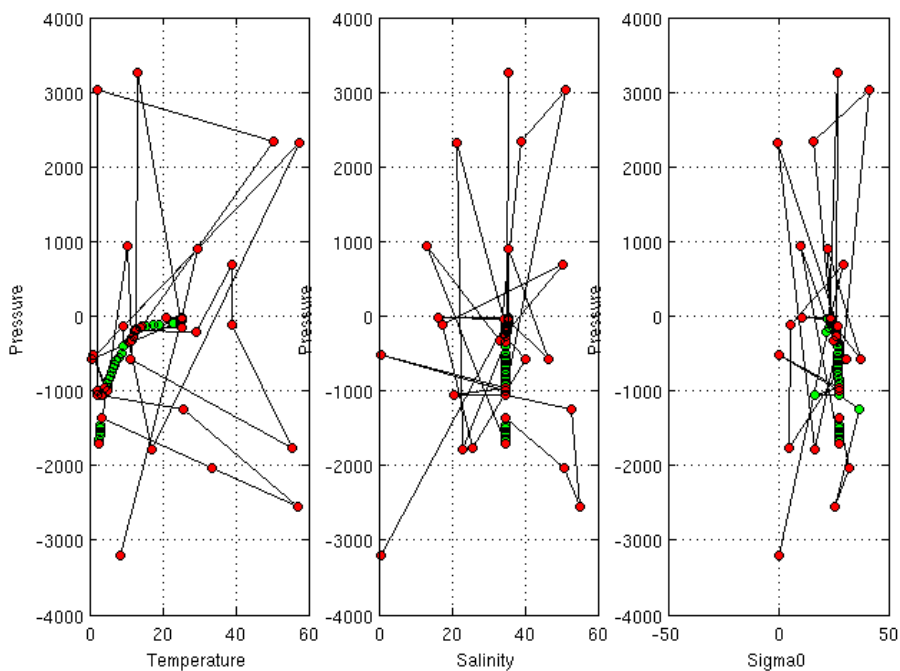


AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,TEMP,522,522,1,4  
 AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,TEMP,702,702,1,4  
 AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,PSAL,5.5,33,1,4  
 AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,PSAL,45,93,1,4  
 AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,PSAL,237,522,1,4  
 AO,5901800,190,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519187 ,PSAL,702,702,1,4  
 AO,5901886,144,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519197 ,TEMP,131.2,131.2,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,PSAL,6.1,20,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,PSAL,550,599.9,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,PSAL,1051.3,1099.9,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,TEMP,6.1,20,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,TEMP,550,599.9,1,4  
 AO,5903436,37,27/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27519236 ,TEMP,1009.9,1099.9,1,4

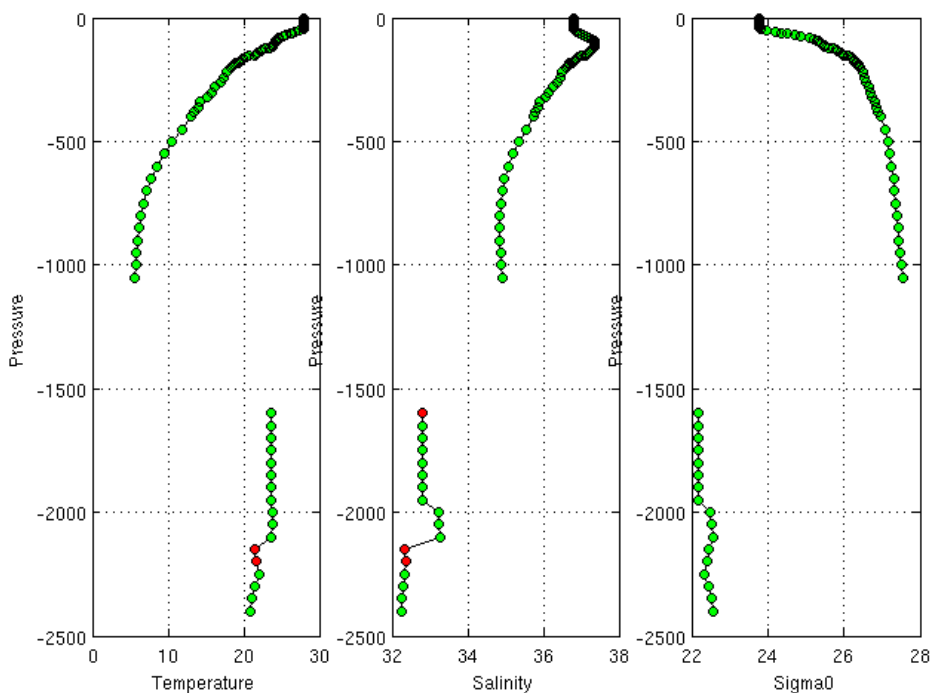
Example of corrections:

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

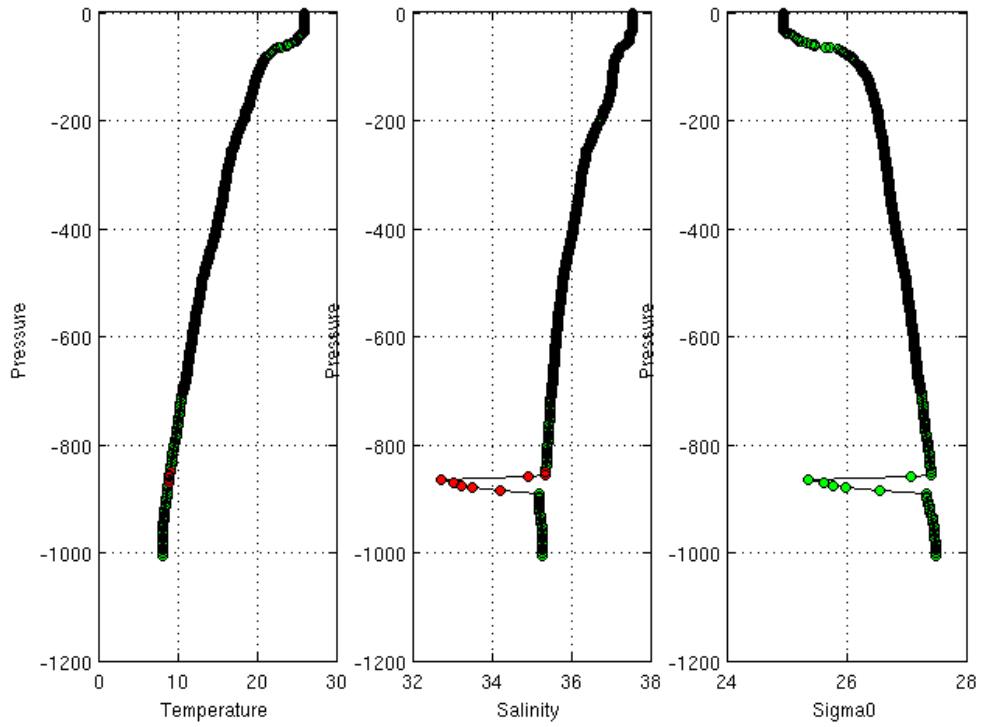
Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC AO- Float 3900844-172



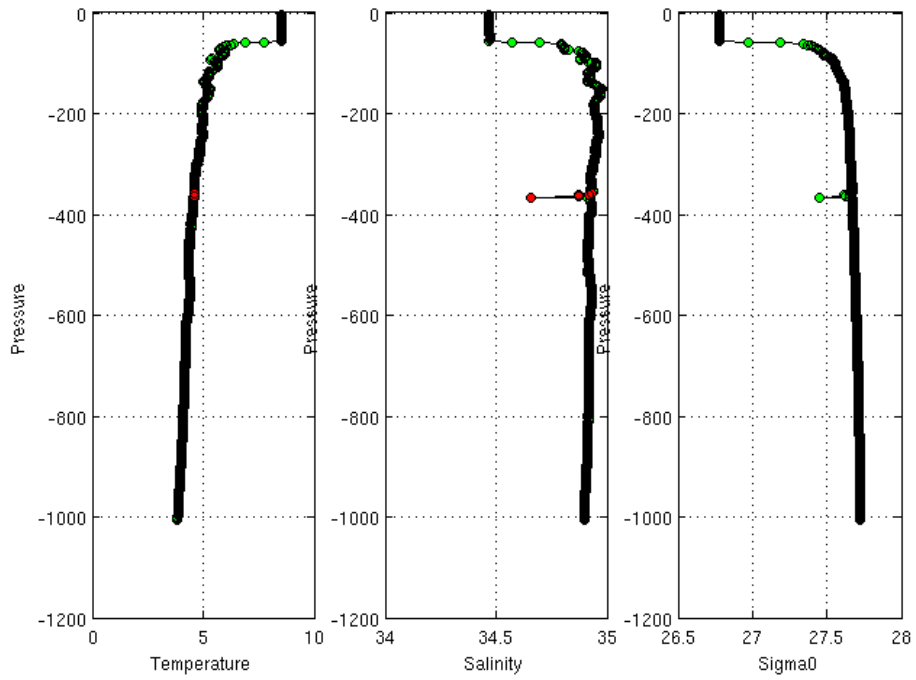
Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC AO- Float 1900766-198



Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC AO- Float 1901457-85

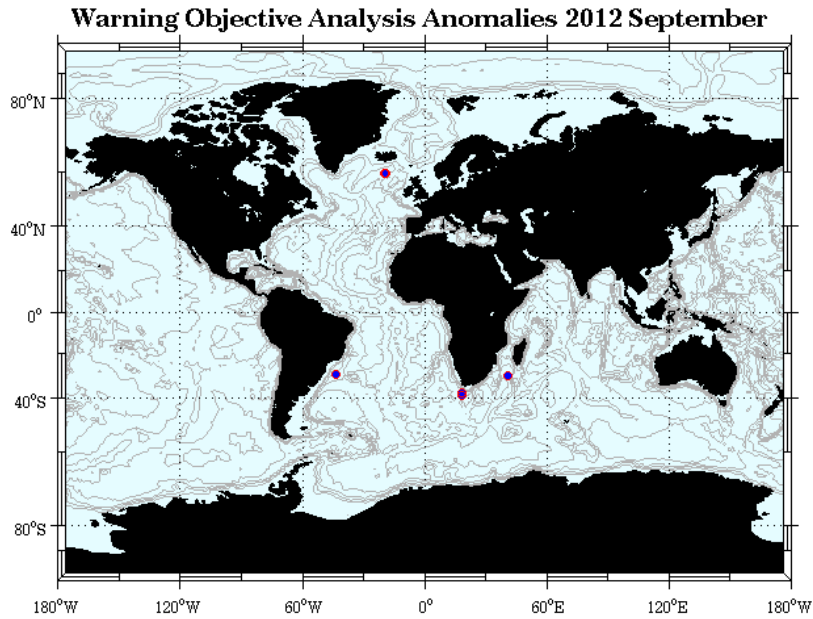


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC AO- Float 4901404-181



## 2. DAC BODC

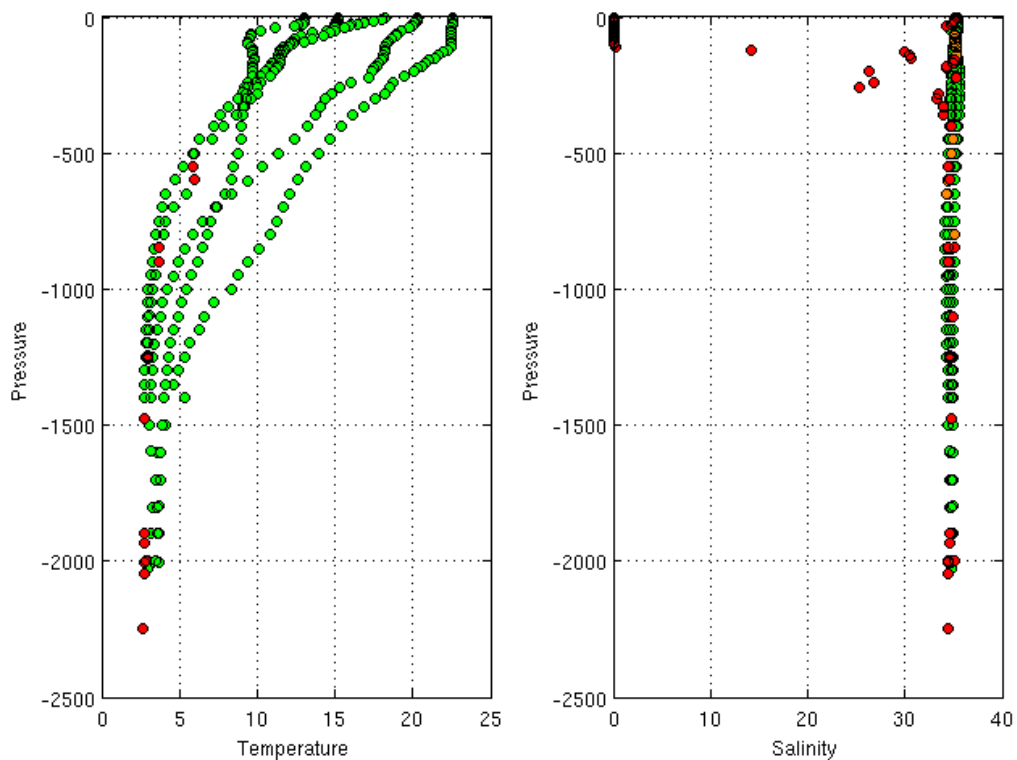
Profiles detected by the objective analysis: 6 (profiles detected in September are in blue in the following list)



**Status of corrections: DONE for some, no feedback when no correction**

Float: 1900178 - Cycle: 180 - PI: Jon Turton - Data mode: D - INST REF: APEX-SBE 854 - Date: 2010 10 9  
Float: 1901071 - Cycle: 146 - PI: Jon Turton - Data mode: A - INST REF: APEX-SBE 3852 - Date: 2012 9 5  
Float: 1901071 - Cycle: 147 - PI: Jon Turton - Data mode: A - INST REF: APEX-SBE 3852 - Date: 2012 9 15  
Float: 1901228 - Cycle: 55 - PI: Jon Turton - Data mode: R - INST REF: APEX-SBE 4364 - Date: 2010 9 13  
Float: 6900614 - Cycle: 6 - PI: Jon Turton - Data mode: D - INST REF: APEX-SBE 3866 - Date: 2010 7 15  
Float: 6901136 - Cycle: 1 - PI: Jon Turton - Data mode: A - INST REF: APEX-Float 5543 - Date: 2012 8 14

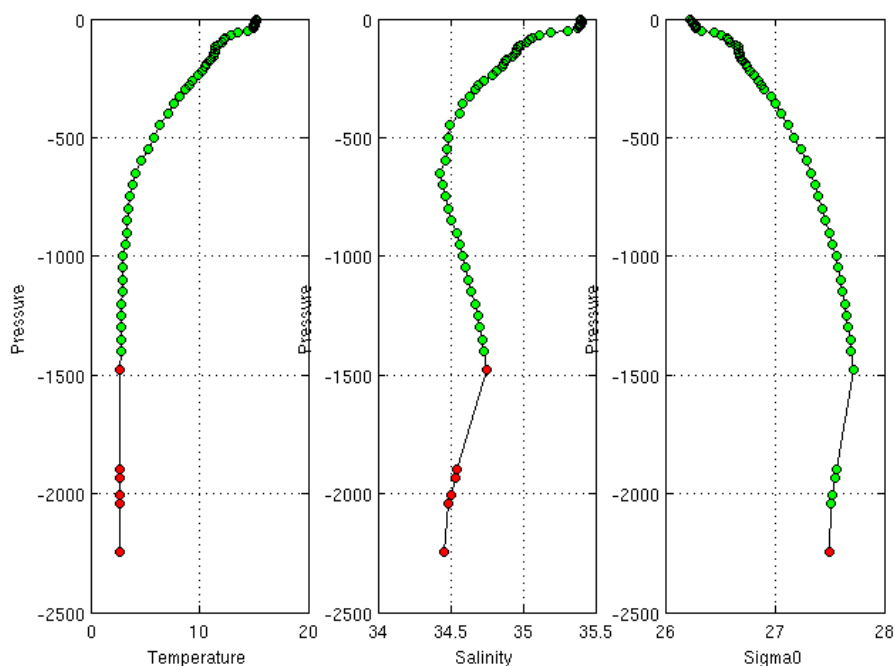
### Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC BO



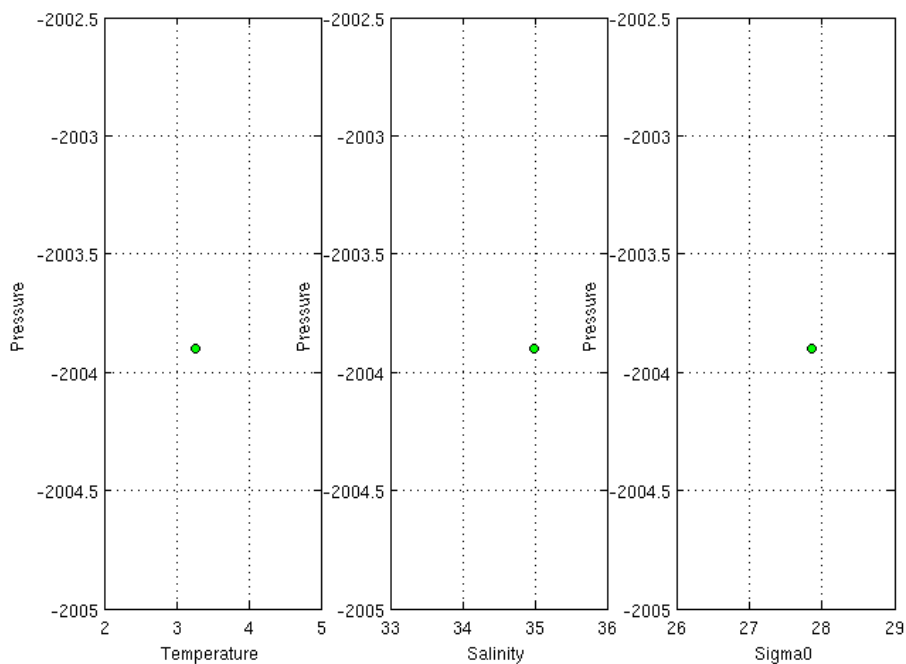
DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
BO,1901228,55,25/10/2010 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14316324 ,PSAL,189.8,189.8,1,4  
BO,1900178,180,27/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14589248 ,TEMP,1399.3,1399.3,1,3  
BO,1900178,180,27/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14589248 ,PSAL,1399.3,1399.3,1,3  
BO,6901136,1,28/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27168840 ,PSAL,2003.9,2003.9,1,3  
BO,6901136,1,28/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27168840 ,TEMP,2003.9,2003.9,1,3  
BO,6900614,6,11/08/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13755668 ,PSAL,39.8,39.8,1,4  
BO,6900614,6,11/08/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13755668 ,PSAL,49.4,49.4,1,3  
BO,1901071,146,06/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343598 ,PSAL,1894.9,2042.8,1,3  
BO,1901071,147,15/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27415833 ,PSAL,1997.1,1997.1,1,3

Example of corrections:

Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC BO- Float 1901071-146

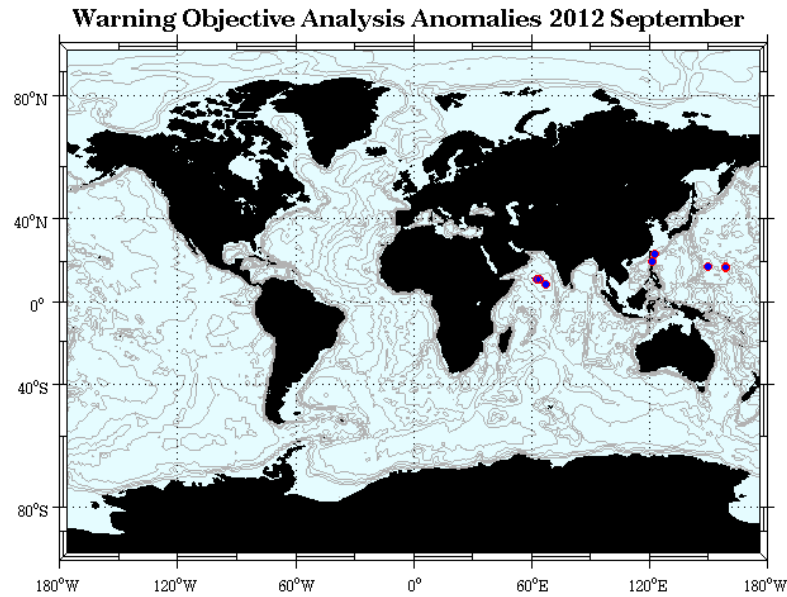


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC BO- Float 6901136-1



### 3. DAC CSIO

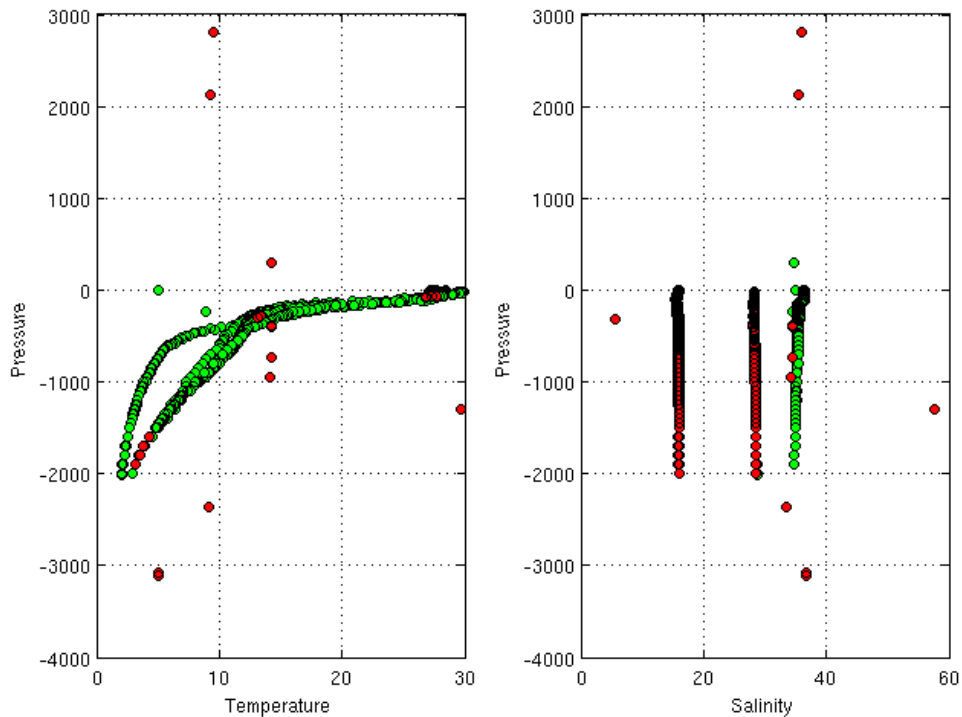
Profiles detected by the objective analysis: 10 (profiles detected in September are in blue in the following list)



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

Float: 2901182 - Cycle: 11 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_4213 - Date: 2010 7 13  
Float: 2901182 - Cycle: 12 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_4213 - Date: 2010 7 23  
Float: 2901489 - Cycle: 2 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_4826 - Date: 2012 9 14  
Float: 2901489 - Cycle: 3 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_4826 - Date: 2012 9 24  
Float: 2901510 - Cycle: 30 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_5682 - Date: 2012 8 30  
Float: 2901512 - Cycle: 30 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_5684 - Date: 2012 8 30  
Float: 2901512 - Cycle: 31 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_5684 - Date: 2012 9 9  
Float: 2901512 - Cycle: 32 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_5684 - Date: 2012 9 19  
Float: 2901513 - Cycle: 32 - PI: JIANPING XU - Data mode: R - INST REF: APEX\_SBE\_5685 - Date: 2012 9 18  
Float: 5901608 - Cycle: 222 - PI: XU JIANPING - Data mode: R - INST REF: APEX\_SBE\_826 - Date: 2012 9 6

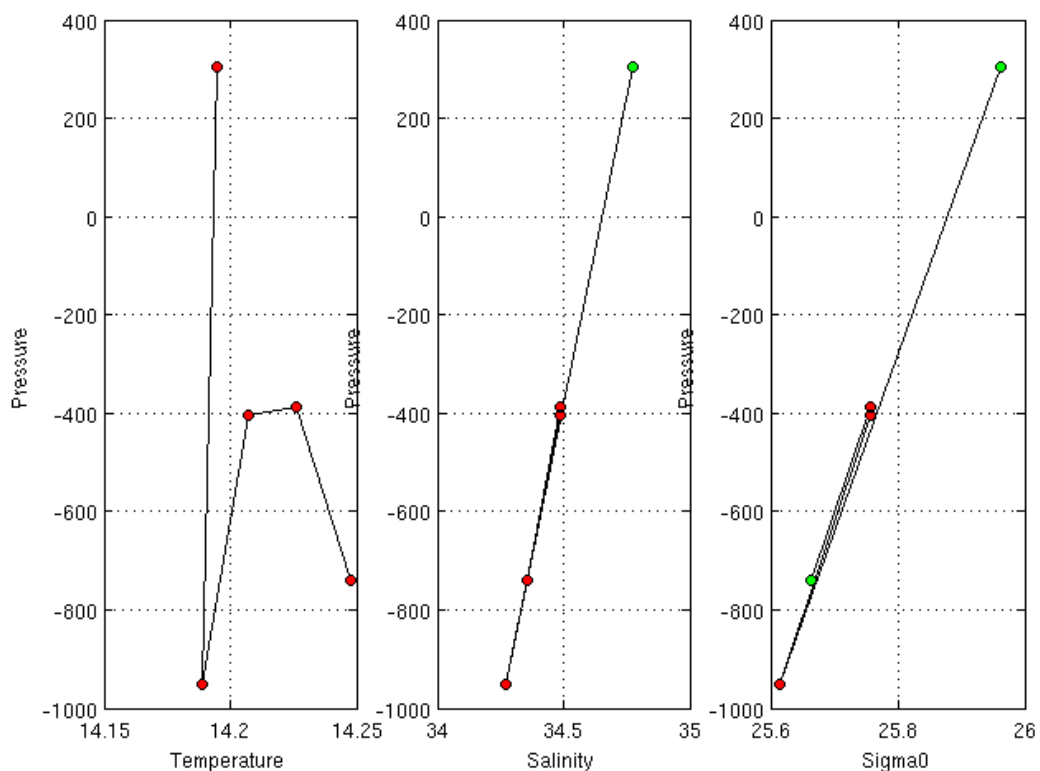
#### Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC HZ



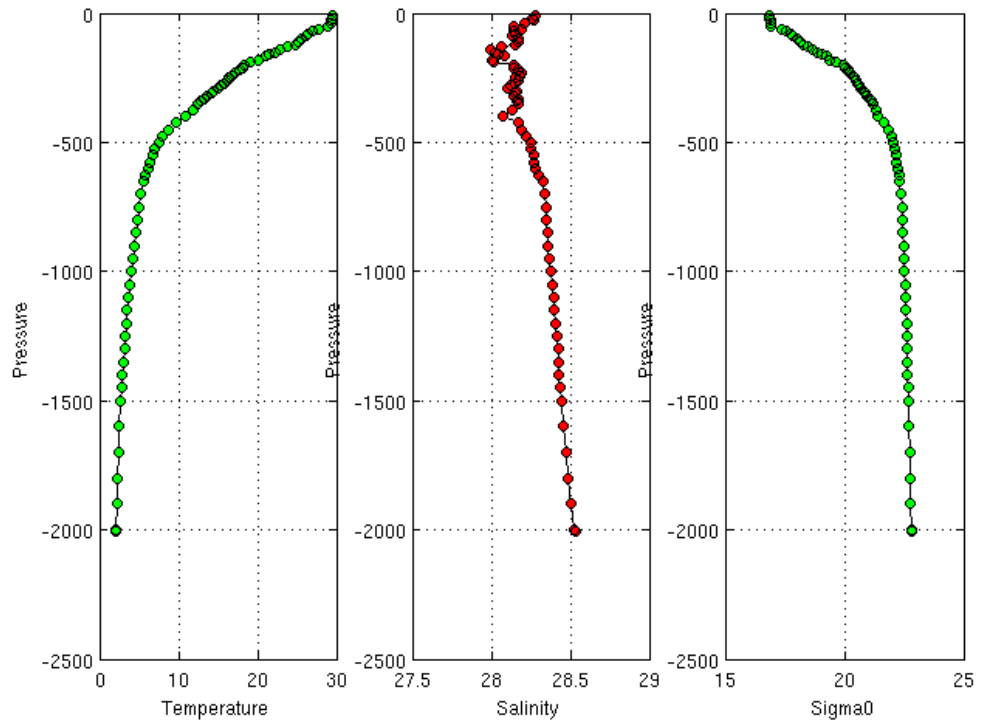
DAC_CODE	PLATFORM_CODE	CV_NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
HZ,2901510,30,30/08/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033337">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033337</a>	,PSAL,7.7,7.7,1,4							
HZ,2901510,30,30/08/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033337">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033337</a>	,TEMP,170.3,170.3,1,3							
HZ,2901512,30,30/08/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338</a>	,PSAL,6.2,59.8,1,3							
HZ,2901512,30,30/08/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338</a>	,PSAL,80.3,279.9,1,3							
HZ,2901512,30,30/08/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27033338</a>	,PSAL,329.9,1199.5,1,3							
HZ,2901182,11,14/07/2010	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13738821">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13738821</a>	,PSAL,-304.3,-304.3,1,4							
HZ,2901182,12,24/07/2010	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13832789">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13832789</a>	,PSAL,240.1,240.1,1,4							
HZ,2901182,12,24/07/2010	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13832789">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13832789</a>	,TEMP,240.1,240.1,1,4							
HZ,5901608,222,07/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27324521">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27324521</a>	,PSAL,0,0,1,3							
HZ,5901608,222,07/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27324521">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27324521</a>	,TEMP,0,0,1,4							
HZ,2901512,31,10/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27331173">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27331173</a>	,PSAL,6,59.8,1,3							
HZ,2901512,31,10/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27331173">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27331173</a>	,PSAL,79.9,2000.3,1,3							
HZ,2901489,2,15/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27395788">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27395788</a>	,PSAL,10.5,2004.1,1,3							
HZ,2901513,32,18/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27433776">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27433776</a>	,PSAL,7.9,7.9,1,4							
HZ,2901513,32,18/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27433776">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27433776</a>	,TEMP,7.9,7.9,1,4							
HZ,2901512,32,19/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764</a>	,PSAL,5.7,60,1,3							
HZ,2901512,32,19/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764</a>	,PSAL,90.5,1899.8,1,3							
HZ,2901512,32,20/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764</a>	,PSAL,5.7,60,1,3							
HZ,2901512,32,20/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27436764</a>	,PSAL,90.5,1899.8,1,3							
HZ,2901489,3,24/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27483735">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27483735</a>	,PSAL,10,2012.4,1,3							
HZ,2901489,3,25/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27483735">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27483735</a>	,PSAL,10,2012.4,1,3							

Example of corrections:

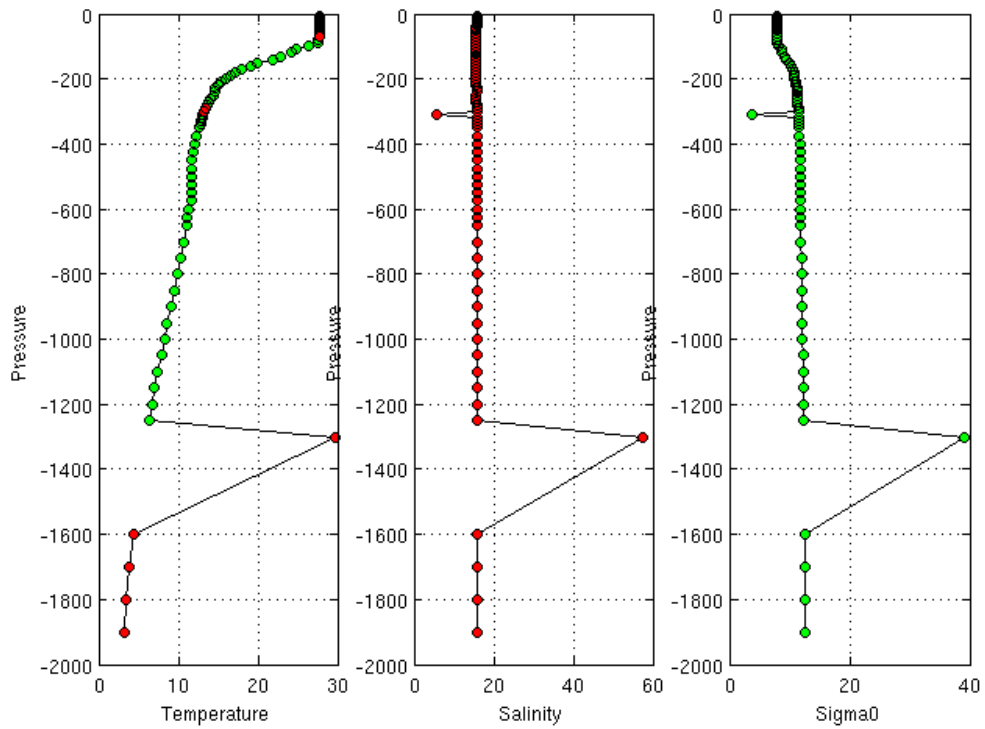
### Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC HZ- Float 2901182-11



Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC HZ- Float 2901489-2



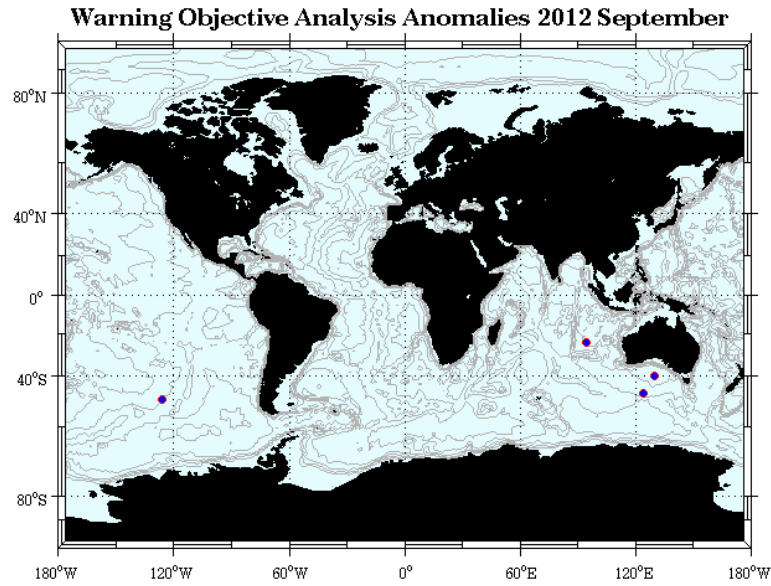
Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC HZ- Float 2901512-30





## 4. DAC CSIRO

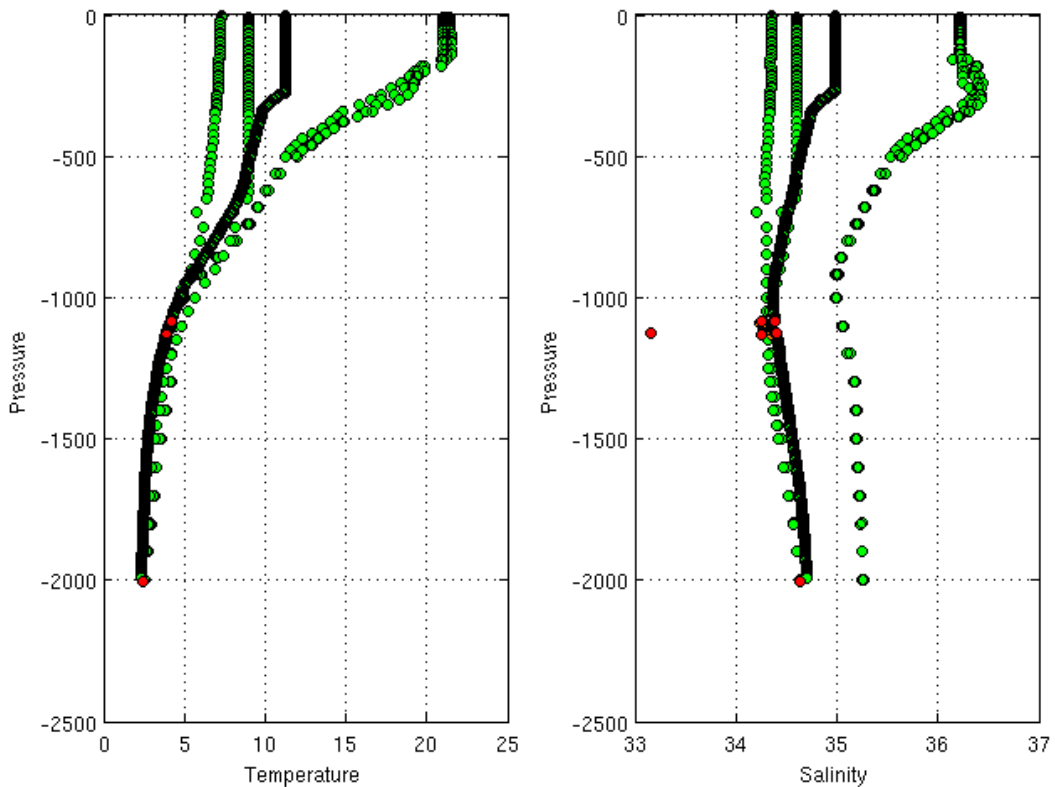
Profiles detected by the objective analysis: 6 (profiles detected in September are in blue in the following list)



**Status of corrections:** corrections not done for some profiles

Float: 5900029 - Cycle: 283 - PI:Susan Wijffels - Data mode: D - INST REF: APEX-SBE 580 - Date : 2010 6 27  
Float: 5900029 - Cycle: 284 - PI:Susan Wijffels - Data mode: D - INST REF: APEX-SBE 580 - Date : 2010 7 7  
Float: 5900029 - Cycle: 285 - PI:Susan Wijffels - Data mode: D - INST REF: APEX-SBE 580 - Date : 2010 7 17  
Float: 5900337 - Cycle: 213 - PI:Susan Wijffels - Data mode: D - INST REF: APEX-SBE 1683 - Date : 2010 11 5  
Float: 5901646 - Cycle: 101 - PI:Susan Wijffels - Data mode: A - INST REF: APEX-SBE 3627 - Date : 2010 10 5  
Float: 5903627 - Cycle: 78 - PI:Susan Wijffels - Data mode: A - INST REF: APEX-SBE 5041 - Date : 2012 9 9

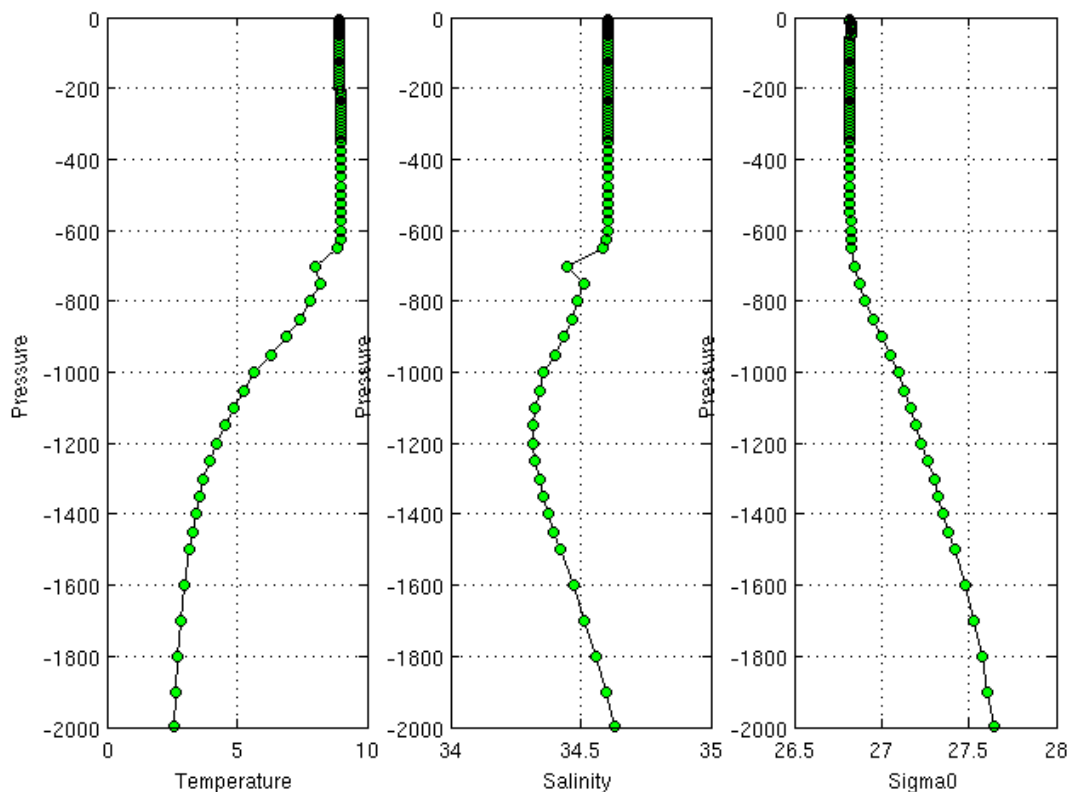
### Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC CS



DAC_CODE	PLATFORM_CODE	CV_NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
CS,5901646,101,21/03/2012			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14523001">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14523001</a>	PSAL	700.4	700.4	1,3	
CS,5901646,101,21/03/2012			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14523001">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14523001</a>	TEMP	700.4	700.4	1,3	
CS,5900337,213,26/07/2011			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14860785">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14860785</a>	PSAL	699.2	699.2	1,3	
CS,5900337,213,26/07/2011			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14860785">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14860785</a>	TEMP	699.2	699.2	1,3	
CS,5900029,283,03/09/2010			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13543851">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13543851</a>	PSAL	11.5	1999.1	1,3	
CS,5900029,284,03/09/2010			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13687187">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13687187</a>	PSAL	11.2	1899.3	1,3	
CS,5900029,285,03/09/2010			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13765035">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13765035</a>	PSAL	11.2	1999.3	1,3	
CS,5903627,78,11/09/2012			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27334413">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27334413</a>	PSAL	1088	1114	1,3	
CS,5903627,78,11/09/2012			00:00:00	A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27334413">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27334413</a>	PSAL	1132	1132	1,3	

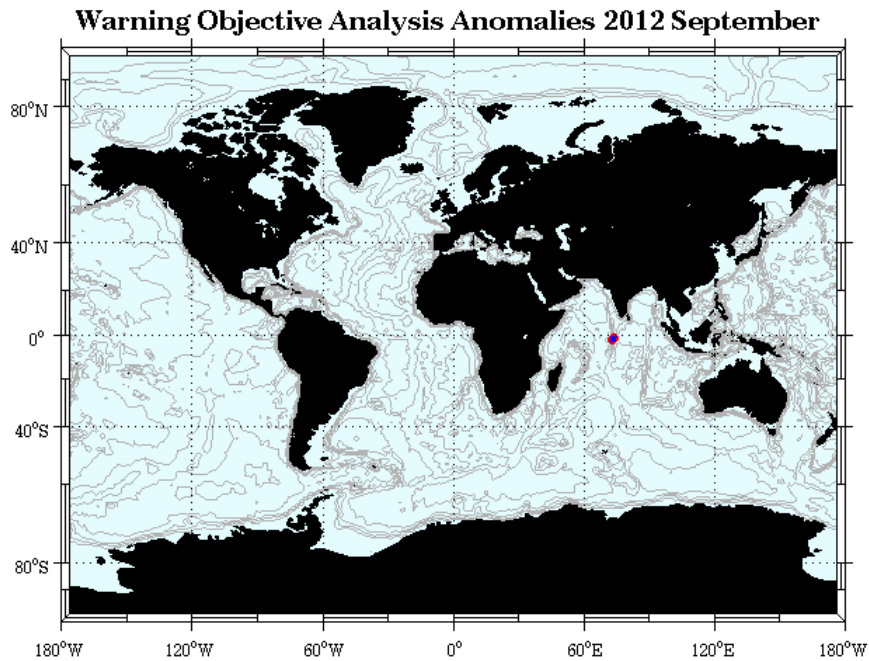
Example of corrections:

### Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC CS- Float 5901646-101



## 5. DAC INCOIS

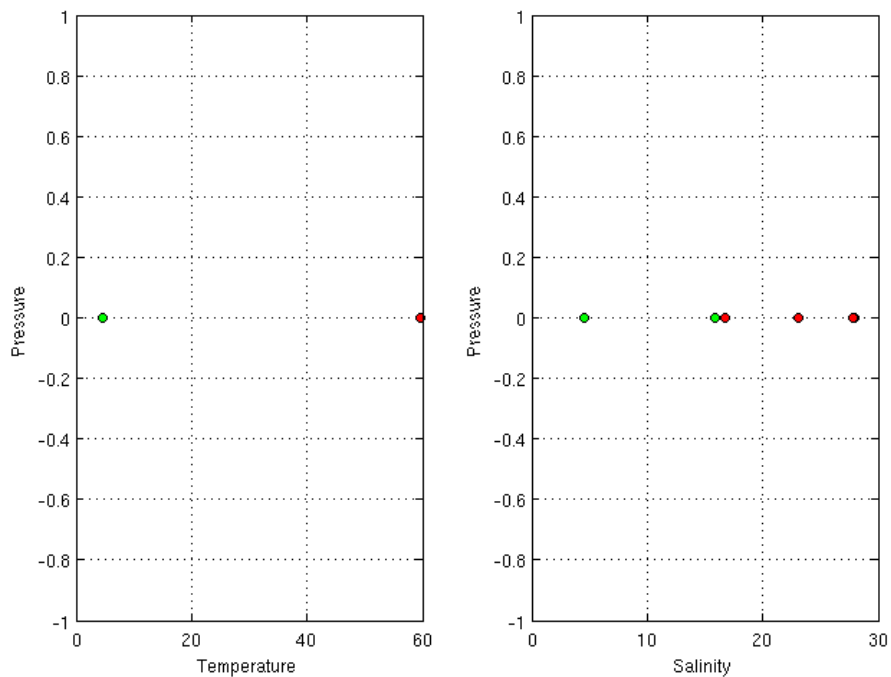
Profiles detected by the objective analysis: 3 (profiles detected in September are in blue in the following list)



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

Float: 2900880 - Cycle: 182 - PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date : 2012 9 4  
Float: 2900880 - Cycle: 183 - PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date : 2012 9 14  
Float: 2900880 - Cycle: 184 - PI: M Ravichandran - Data mode: A - INST REF: APEX-SBE 2925 - Date : 2012 9 24

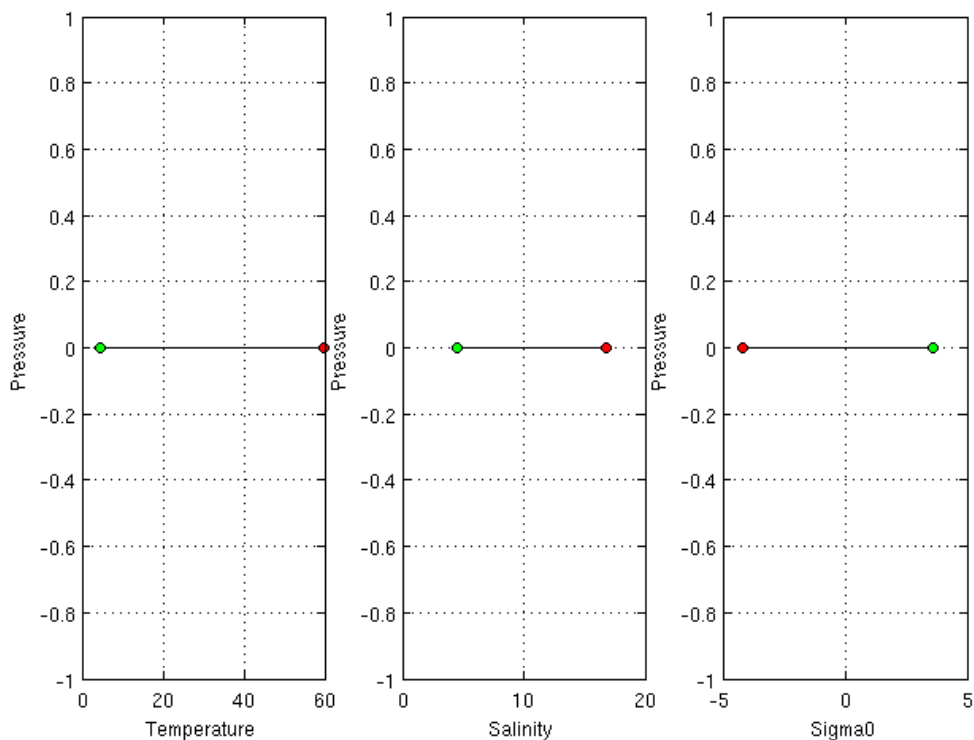
### **Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC IN**



IN,2900880,182,07/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27204562 ,PSAL,0,0,1,4  
IN,2900880,182,07/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27204562 ,TEMP,0,0,1,4  
IN,2900880,183,17/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27396089 ,PSAL,0,0,1,4  
IN,2900880,183,17/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27396089 ,TEMP,0,0,1,4  
IN,2900880,184,25/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27484133 ,PSAL,0,0,1,4  
IN,2900880,184,25/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27484133 ,TEMP,0,0,1,4

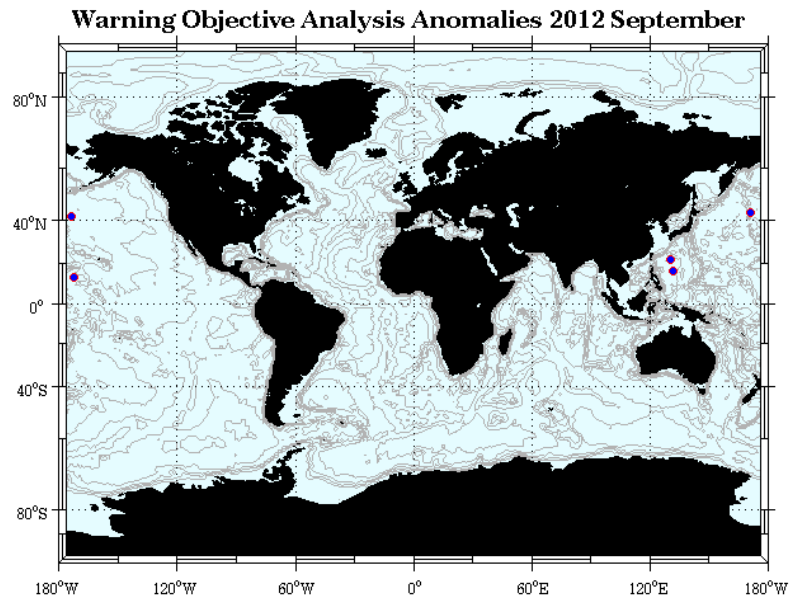
Example of corrections:

### Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC IN- Float 2900880-182



## 6. DAC JMA/JAMSTEC

Profiles detected by the objective analysis: 7 (profiles detected in September are in blue in the following list)



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

Float : 2900737 - Cycle : 134 - PI : Yugo Shimizu - Data mode : A - INST REF : APEX-SBE-AANDERAA 3771 - Date : 2010 9 23

Float : 2900743 - Cycle : 154 - PI : JAMSTEC - Data mode : A - INST REF : APEX-SBE 3518 - Date : 2012 8 30

Float : 5901544 - Cycle : 100 - PI : JAMSTEC - Data mode : D - INST REF : APEX-SBE 3333 - Date : 2010 8 8

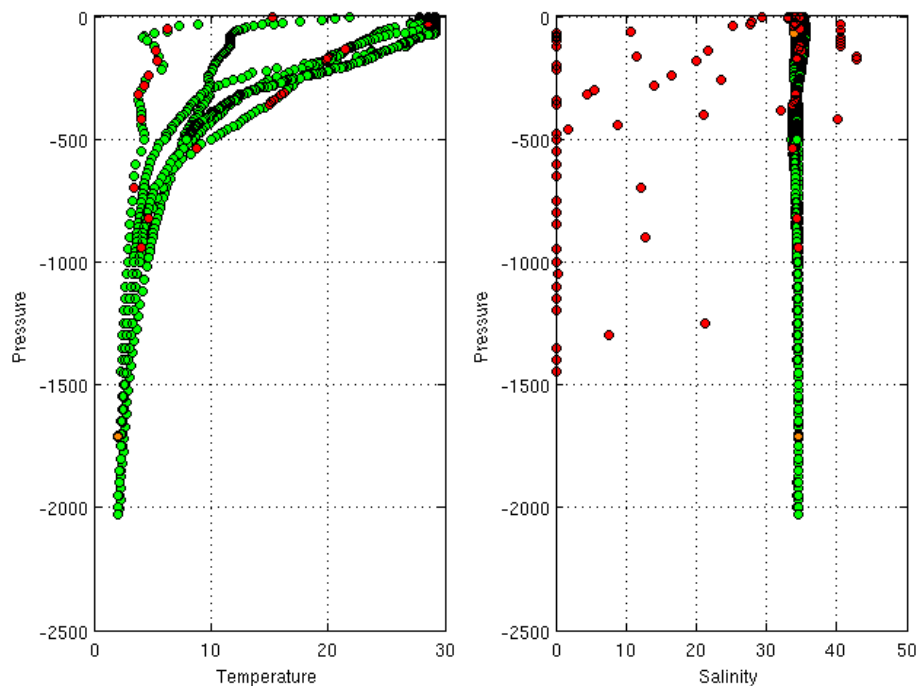
Float : 5901938 - Cycle : 174 - PI : JAMSTEC Hiroyuki Yamada - Data mode : A - INST REF : NEMO-SBE 118 - Date : 2010 10 25

Float : 5901956 - Cycle : 5 - PI : JAMSTEC - Data mode : R - INST REF : PROVOR-SBE 09008 - Date : 2010 7 3

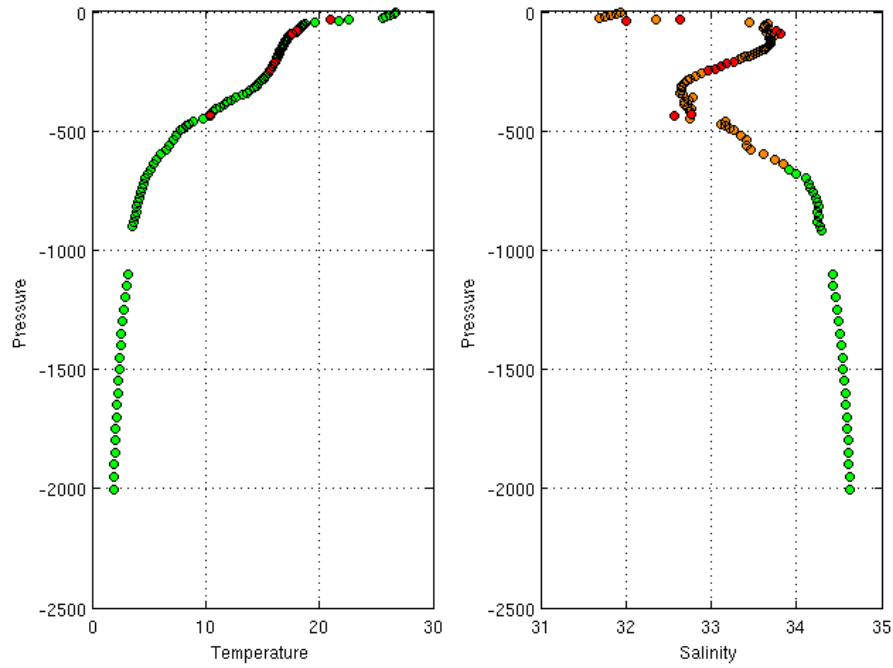
Float : 5901986 - Cycle : 44 - PI : JAMSTEC - Data mode : R - INST REF : PROVOR-SBE 10023 - Date : 2012 9 7

Float : 2900689 - Cycle : 193 - PI : JAMSTEC - Data mode : A - INST REF : APEX-SBE 3033 - Date : 2012 9 8

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



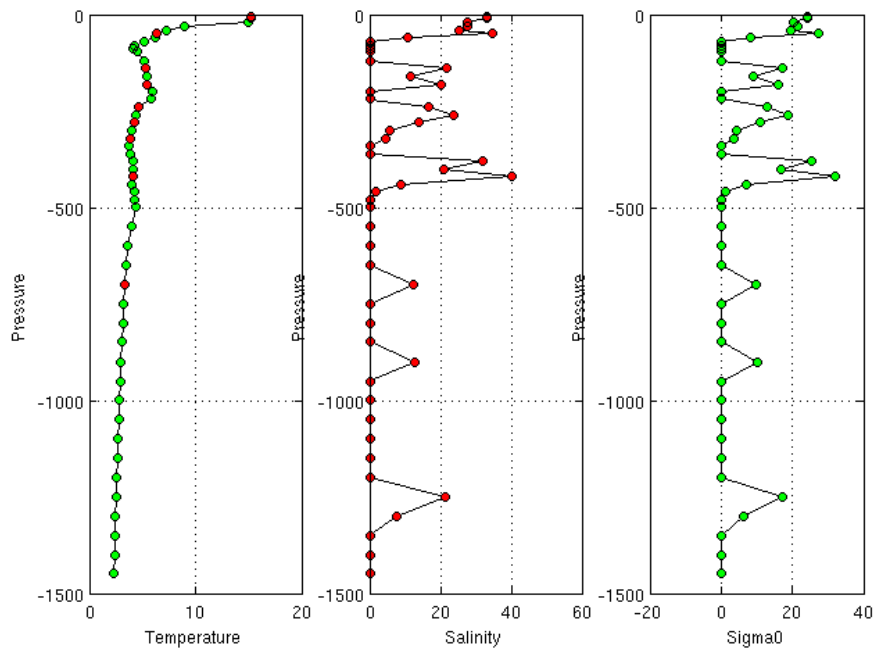
**Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC JM**



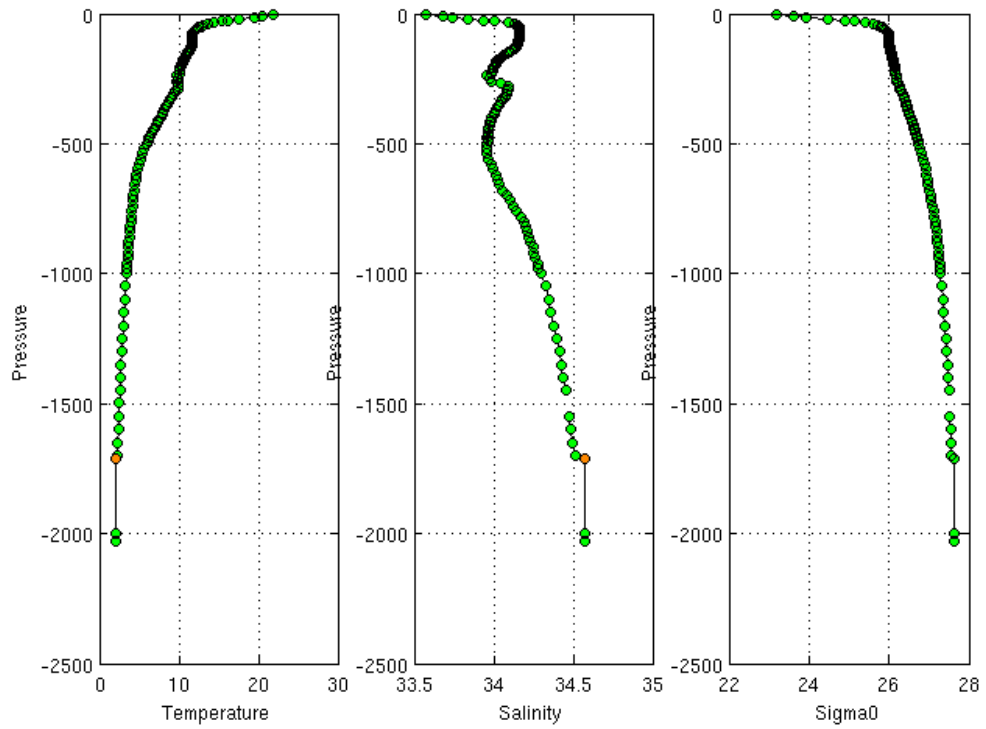
DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
 JA,2900737,134,29/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14400877 ,PSAL,20.7,30.1,1,4  
 JA,2900737,134,29/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14400877 ,PSAL,380.6,380.6,1,4  
 JA,2900737,134,29/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14400877 ,PSAL,900.1,900.1,1,4  
 JA,2900737,134,29/02/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14400877 ,PSAL,1250.1,1250.1,1,4  
 JA,2900743,154,30/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27094087 ,TEMP,1709.7,1711.9,1,3  
 JA,2900743,154,30/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27094087 ,PSAL,1709.7,1711.9,1,3  
 JA,5901938,174,18/02/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=14737336 ,PSAL,.1,.1,1,4  
 JA,5901956,5,17/10/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13633795 ,PSAL,55.6,110.3,1,4  
 JA,5901956,5,17/10/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13633795 ,PSAL,124.7,124.7,1,4  
 JA,5901544,100,31/08/2011 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13976321 ,PSAL,34.5,39.4,3,1  
 JA,5901986,44,09/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343963 ,PSAL,66.1,66.1,1,3  
 JM,2900689,193,12/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,38.9,38.9,1,4  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,5.2,29.7,1,3  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,44.5,74.1,1,3  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,84.6,84.6,1,3  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,94.7,199.4,1,3  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,259,419.3,1,3  
 JM,2900689,193,20/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343934 ,PSAL,449.7,638.9,1,3

Example of anomalies:

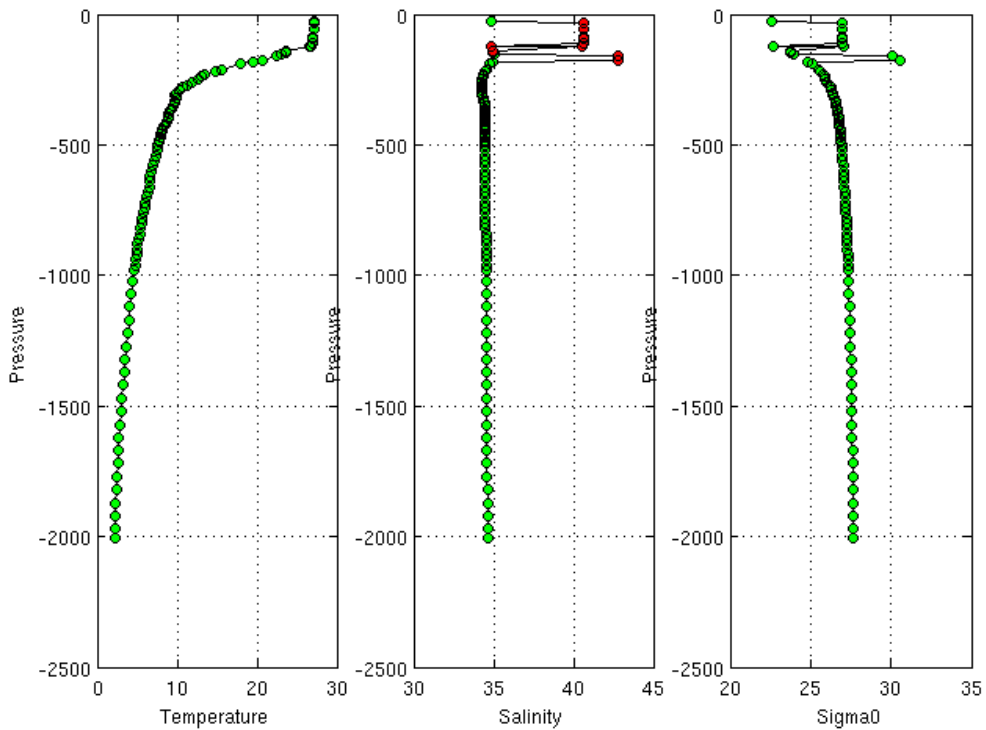
**Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC JA- Float 2900737-134**



Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC JA- Float 2900743-154

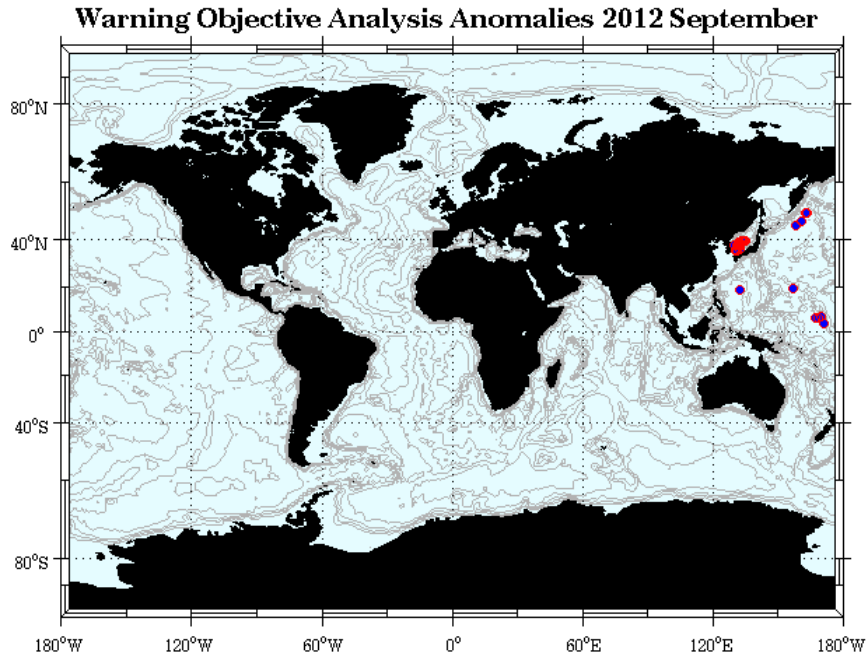


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC JA- Float 5901956-5



## 7. DAC KMA

Profiles detected by the objective analysis: 31 (profiles detected in September are in blue in the following list)

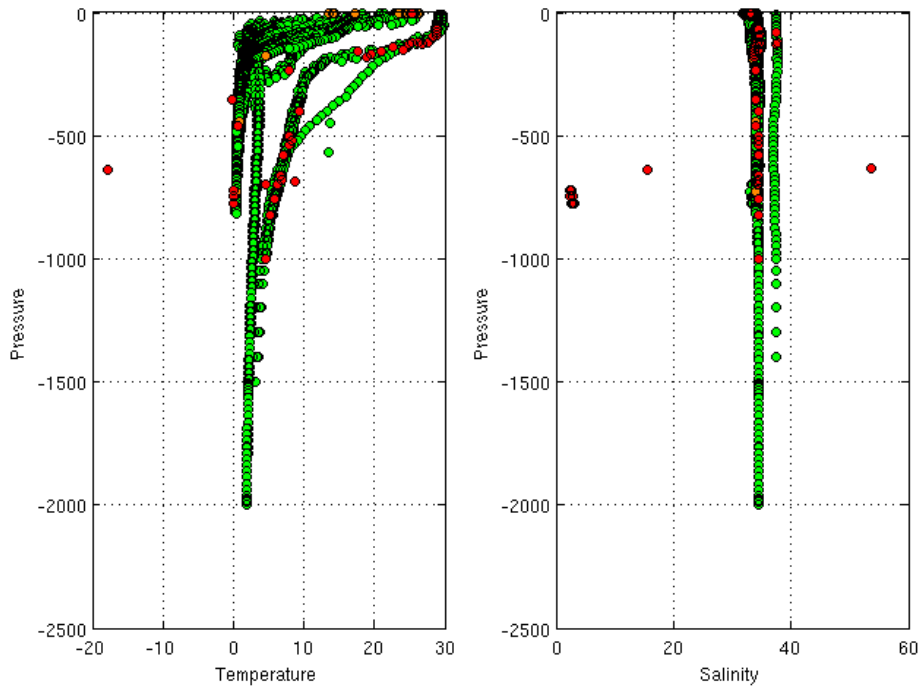


**Status of corrections: NOT DONE, NO FEEDBACK**

```
Float: 2900635 - Cycle: 153 - PI: Yong-Hoon Youn - Data mode:D - INST REF: APEX-SBE 3086 - Date: 2010 10 20
Float: 2900890 - Cycle: 154 - PI: Jang-Won Seo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 7
Float: 2901225 - Cycle: 32 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4573 - Date: 2010 9 22
Float: 2901225 - Cycle: 34 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4573 - Date: 2010 10 12
Float: 2901225 - Cycle: 36 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4573 - Date: 2010 11 1
Float: 2901225 - Cycle: 104 - PI: Sang-Buem Ryu - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 11
Float: 2901233 - Cycle: 12 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4758 - Date: 2010 9 24
Float: 2901233 - Cycle: 13 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4758 - Date: 2010 10 1
Float: 2901235 - Cycle: 3 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 7 19
Float: 2901235 - Cycle: 10 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 9 9
Float: 2901235 - Cycle: 11 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 9 16
Float: 2901235 - Cycle: 12 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 9 24
Float: 2901235 - Cycle: 15 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 10 16
Float: 2901235 - Cycle: 17 - PI: Sang-Buem Ryu - Data mode:D - INST REF: APEX-SBE 4761 - Date: 2010 10 31
Float: 2901243 - Cycle: 26 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 5
Float: 2901243 - Cycle: 30 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 13
Float: 2901243 - Cycle: 35 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 23
Float: 2901245 - Cycle: 8 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 5
Float: 2901246 - Cycle: 8 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 5
Float: 2901246 - Cycle: 9 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 12
Float: 2901247 - Cycle: 9 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 12
Float: 2901249 - Cycle: 9 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 12
Float: 2901250 - Cycle: 8 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 5
Float: 2901250 - Cycle: 9 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 12
Float: 2901251 - Cycle: 74 - PI: Sang_Buem Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 4
Float: 2901251 - Cycle: 82 - PI: Sang_Buem Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 12
Float: 2901251 - Cycle: 84 - PI: Sang_Buem Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 14
Float: 2901696 - Cycle: 6 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 11
Float: 2901697 - Cycle: 7 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 21
Float: 2901699 - Cycle: 5 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 3
Float: 2901699 - Cycle: 6 - PI: Sang-Boom Ryoo - Data mode:R - INST REF: APEX Profiling Float - Date: 2012 9 13
```



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

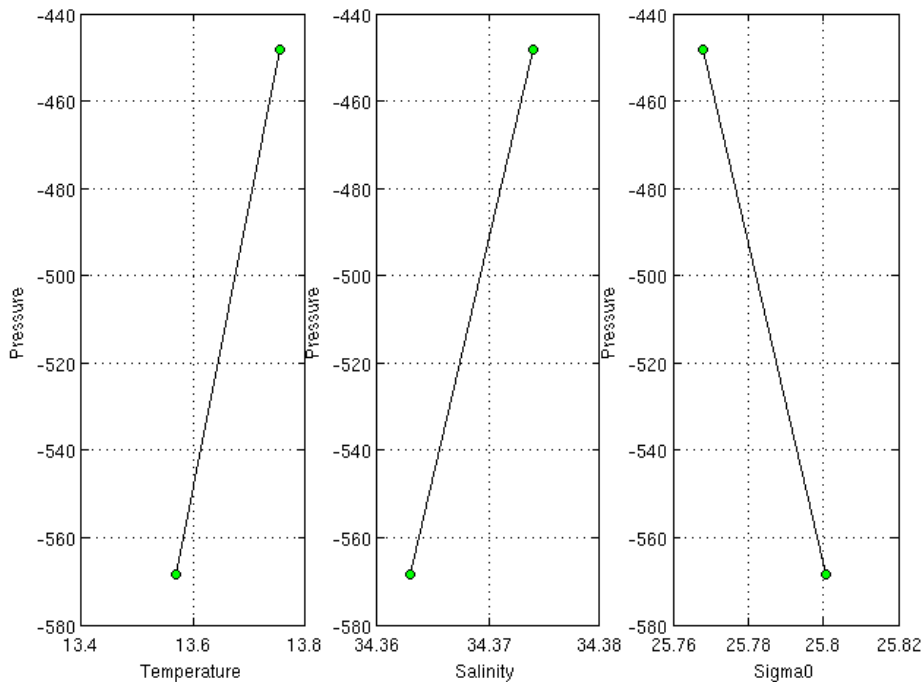


DAC_CODE	PLATFORM_CODE	CV_NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
KM,2901235,10,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14272738">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14272738</a>	,PSAL,724.6,724.6,1,4							
KM,2901235,10,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14272738">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14272738</a>	,PSAL,749.9,749.9,1,4							
KM,2901235,11,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14337761">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14337761</a>	,PSAL,725.725,1,4							
KM,2901235,11,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14337761">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14337761</a>	,PSAL,749.5,749.5,1,4							
KM,2901225,32,19/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14401012">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14401012</a>	,PSAL,129.7,129.7,1,4							
KM,2901233,12,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403710">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403710</a>	,PSAL,742.3,742.3,1,4							
KM,2901233,12,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403710">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403710</a>	,PSAL,750.4,750.4,1,4							
KM,2901235,12,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403714">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403714</a>	,PSAL,700,700,1,4							
KM,2901235,12,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403714">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14403714</a>	,PSAL,724.7,724.7,1,4							
KM,2901233,13,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159</a>	,PSAL,620,620,1,4							
KM,2901233,13,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159</a>	,PSAL,749.8,749.8,1,4							
KM,2901233,13,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14520159</a>	,PSAL,774.8,774.8,1,4							
KM,2901225,34,19/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14619361">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14619361</a>	,PSAL,159.4,159.4,1,3							
KM,2901225,34,19/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14619361">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14619361</a>	,PSAL,179.7,189.5,1,3							
KM,2901235,15,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624</a>	,TEMP,5.7,700.2,1,4							
KM,2901235,15,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624</a>	,TEMP,724.8,724.8,1,4							
KM,2901235,15,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624</a>	,PSAL,5.7,700.2,1,4							
KM,2901235,15,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14653624</a>	,PSAL,724.8,724.8,1,4							
KM,2900635,153,02/10/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870</a>	,PSAL,9.2,69.5,1,3							
KM,2900635,153,02/10/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870</a>	,PSAL,89.8,109.6,1,3							
KM,2900635,153,02/10/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14696870</a>	,PSAL,138.9,1398.8,1,3							
KM,2901235,17,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14818233">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14818233</a>	,PSAL,750.4,750.4,1,4							
KM,2901235,17,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14818233">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14818233</a>	,PSAL,774.6,774.6,1,4							
KM,2901225,36,19/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14839137">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=14839137</a>	,PSAL,189.4,199.9,1,3							
KM,2901235,3,29/09/2011	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13805231">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=13805231</a>	,PSAL,750.1,750.1,1,4							
KM,2900890,154,08/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343739">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343739</a>	,PSAL,448.1,568.3,1,4							
KM,2900890,154,08/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343739">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343739</a>	,TEMP,448.1,568.3,1,4							
KM,2901243,26,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343761">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343761</a>	,PSAL,0,0,1,4							
KM,2901243,26,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343761">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343761</a>	,TEMP,0,0,1,4							
KM,2901245,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765</a>	,PSAL,0,0,1,4							
KM,2901245,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765</a>	,TEMP,0,0,1,4							
KM,2901245,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343765</a>	,TEMP,805,819,1,3							
KM,2901246,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766</a>	,PSAL,0,0,1,4							
KM,2901246,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766</a>	,TEMP,0,0,1,4							
KM,2901246,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343766</a>	,TEMP,778,793,1,3							
KM,2901250,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343770">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343770</a>	,PSAL,0,0,1,4							
KM,2901250,8,06/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343770">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343770</a>	,TEMP,0,0,1,4							
KM,2901251,74,05/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343772">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343772</a>	,PSAL,0,0,1,4							
KM,2901251,74,05/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343772">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343772</a>	,TEMP,0,0,1,4							
KM,2901699,5,04/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343779">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343779</a>	,PSAL,0,0,1,4							
KM,2901699,5,04/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343779">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27343779</a>	,TEMP,0,0,1,4							
KM,2901225,104,12/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415954">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415954</a>	,PSAL,129.5,129.5,1,3							
KM,2901243,30,14/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415970">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415970</a>	,PSAL,0,0,1,4							
KM,2901243,30,14/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415970">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415970</a>	,TEMP,0,0,1,4							
KM,2901246,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415974">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415974</a>	,PSAL,0,0,1,4							
KM,2901246,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415974">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415974</a>	,TEMP,0,0,1,4							
KM,2901247,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415975">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415975</a>	,PSAL,0,0,1,4							
KM,2901247,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415975">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415975</a>	,TEMP,0,0,1,4							
KM,2901249,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415977">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415977</a>	,TEMP,0,0,1,4							
KM,2901249,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415977">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415977</a>	,PSAL,0,0,1,4							
KM,2901250,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415978">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415978</a>	,PSAL,0,0,1,4							
KM,2901250,9,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415978">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415978</a>	,TEMP,0,0,1,4							
KM,2901251,82,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415981">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415981</a>	,PSAL,0,0,1,4							
KM,2901251,82,13/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415981">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415981</a>	,TEMP,0,0,1,4							
KM,2901251,84,15/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415983">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415983</a>	,PSAL,0,0,1,4							
KM,2901251,84,15/09/2012	00:00:00,A	<a href="http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415983">http://www.ifremer.fr/WC2argoFloats/station?&amp;stationId=27415983</a>	,TEMP,0,0,1,4							

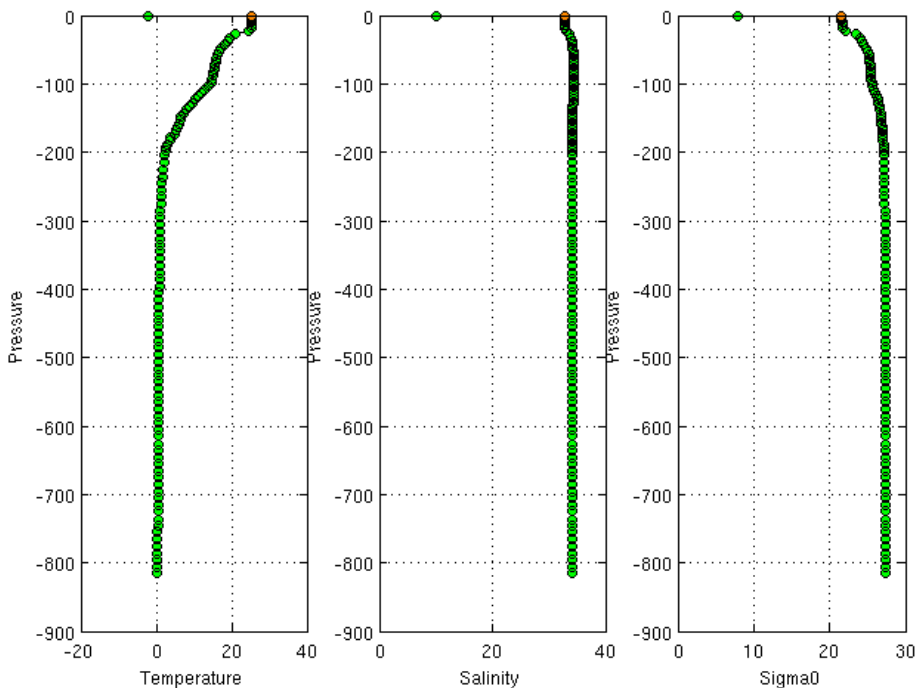
KM,2901696,6,12/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27415986 ,TEMP,0,0,1,4  
 KM,2901696,6,12/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27415986 ,PSAL,0,0,1,4  
 KM,2901699,6,14/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27415989 ,PSAL,0,0,1,4  
 KM,2901699,6,14/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27415989 ,TEMP,0,0,1,4  
 KM,2901243,35,24/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483933 ,PSAL,0,0,1,4  
 KM,2901243,35,24/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483933 ,TEMP,0,0,1,4  
 KM,2901697,7,22/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483938 ,PSAL,0,0,1,4  
 KM,2901697,7,22/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483938 ,TEMP,0,0,1,4

Example of anomalies:

Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC KM- Float 2900890-154

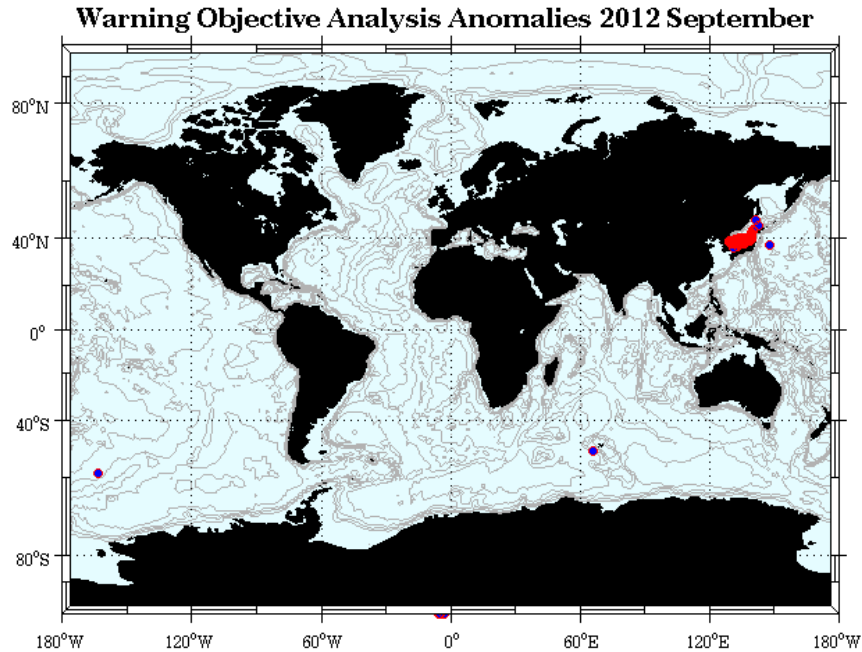


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC KM- Float 2901243-26



## 8. DAC KORDI

Profiles detected by the objective analysis: 173 (profiles detected in September are in blue in the following list)



### **Status of corrections: NO CORRECTION**

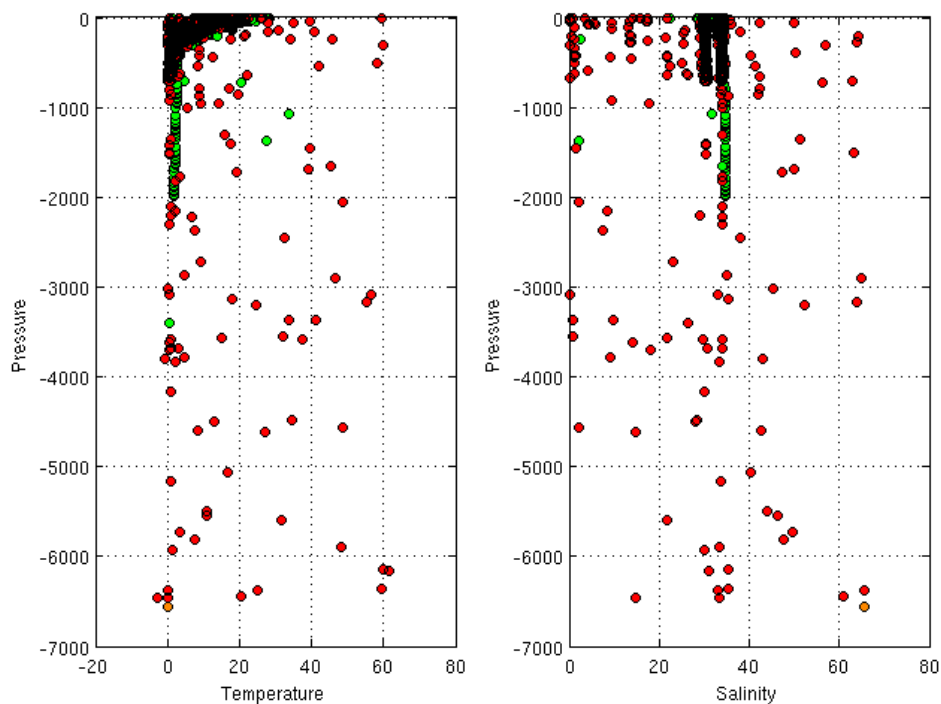
Float : 2900204 - Cycle : 0 - PI : Moon-Sik, Suk	- Data mode : R - INST REF : 260APEX	- Date : 2008 10 21
Float : 2900204 - Cycle : 1 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2001 10 28
Float : 2900204 - Cycle : 2 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2001 11 7
Float : 2900204 - Cycle : 4 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2001 11 27
Float : 2900204 - Cycle : 6 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2001 12 17
Float : 2900204 - Cycle : 9 - PI : Moon-Sik, Suk	- Data mode : R - INST REF : 260APEX	- Date : 2009 1 19
Float : 2900204 - Cycle : 10 - PI : Moon-Sik, Suk	- Data mode : R - INST REF : 260APEX	- Date : 2009 1 29
Float : 2900204 - Cycle : 11 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 2 5
Float : 2900204 - Cycle : 15 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 3 17
Float : 2900204 - Cycle : 21 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 5 16
Float : 2900204 - Cycle : 25 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 6 25
Float : 2900204 - Cycle : 27 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 7 15
Float : 2900204 - Cycle : 33 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 9 13
Float : 2900204 - Cycle : 34 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 9 23
Float : 2900204 - Cycle : 36 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 10 13
Float : 2900204 - Cycle : 39 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 11 12
Float : 2900204 - Cycle : 40 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 11 22
Float : 2900204 - Cycle : 41 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 12 2
Float : 2900204 - Cycle : 43 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2002 12 22
Float : 2900204 - Cycle : 46 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 1 21
Float : 2900204 - Cycle : 47 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 1 31
Float : 2900204 - Cycle : 48 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 2 10
Float : 2900204 - Cycle : 50 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 3 2
Float : 2900204 - Cycle : 58 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 5 21
Float : 2900204 - Cycle : 73 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2003 10 18
Float : 2900204 - Cycle : 88 - PI : Moon-Sik, Suk	- Data mode : R - INST REF : 260APEX	- Date : 2009 6 18
Float : 2900204 - Cycle : 98 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2004 6 24
Float : 2900204 - Cycle : 102 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2004 8 3
Float : 2900204 - Cycle : 112 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2004 11 11
Float : 2900204 - Cycle : 118 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2005 1 10
Float : 2900204 - Cycle : 126 - PI : Moon-Sik Suk	- Data mode : A - INST REF : APEX-SBE 421	- Date : 2005 3 31





Float : 2900444 - Cycle : 215 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1232 - Date : 2010 7 2  
 Float : 2900444 - Cycle : 217 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1232 - Date : 2010 7 22  
 Float : 2900444 - Cycle : 225 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1232 - Date : 2010 10 10  
 Float : 2900444 - Cycle : 226 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1232 - Date : 2010 10 20  
 Float : 2900610 - Cycle : 169 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1914 - Date : 2010 7 5  
 Float : 2900610 - Cycle : 177 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 1914 - Date : 2010 9 23  
 Float : 2900918 - Cycle : 184 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 3429 - Date : 2012 9 23  
 Float : 2900921 - Cycle : 184 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 3435 - Date : 2012 9 23  
 Float : 2901204 - Cycle : 144 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4079 - Date : 2012 9 22  
 Float : 2901205 - Cycle : 71 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4105 - Date : 2010 9 19  
 Float : 2901205 - Cycle : 72 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4105 - Date : 2010 9 29  
 Float : 2901206 - Cycle : 63 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4106 - Date : 2010 7 1  
 Float : 2901208 - Cycle : 64 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4108 - Date : 2010 7 11  
 Float : 2901208 - Cycle : 71 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4108 - Date : 2010 9 19  
 Float : 2901208 - Cycle : 74 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4108 - Date : 2010 10 19  
 Float : 2901208 - Cycle : 75 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4108 - Date : 2010 10 29  
 Float : 2901210 - Cycle : 63 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4113 - Date : 2010 7 4  
 Float : 2901210 - Cycle : 71 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 4113 - Date : 2010 9 22  
 Float : 7900098 - Cycle : 169 - PI : Moon-Sik Suk - Data mode : A - INST REF : APEX-SBE 2311 - Date : 2010 7 7  
 Float : 7900121 - Cycle : 141 - PI : Moon-Sik, Suk - Data mode : R - INST REF : PROVOR - Date : 2010 9 25

### Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC KO



DAC_CODE	PLATFORM_CODE	CV_NUMBER	DATE_UPDATE	DIRECTION	WEB_URL	PARAMETER	START_IMMERSION	STOP_IMMERSION	OLD_QC	NEW_QC
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	PSAL	914, 914	1, 4		
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	TEMP	4858.7, 4858.7	1, 1		
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	TEMP	914, 914	1, 4		
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	TEMP	962.4, 962.4	1, 1		
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	TEMP	3299.6, 3299.6	1, 1		
KO	2900610	177	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703514	TEMP	3832.4, 3832.4	1, 1		
KO	2901210	71	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703535	PSAL	279.3, 279.3	1, 1		
KO	2900207	293	19/01/2012	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=16493721	TEMP	4.8, 4.8	1, 3		
KO	2900207	294	19/01/2012	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=16493747	TEMP	4.9, 4.9	1, 3		
KO	2901205	71	26/09/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490826	PSAL	699, 699	1, 4		
KO	2901205	72	07/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490827	PSAL	52.2, 963.4	1, 4		
KO	2901205	72	07/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490827	PSAL	3916.2, 3916.2	1, 4		
KO	2901205	72	07/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490827	TEMP	52.2, 963.4	1, 4		
KO	2901205	72	07/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490827	TEMP	3916.2, 3916.2	1, 4		
KO	7900121	141	30/09/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703486	PSAL	813, 813	1, 1		
KO	7900121	141	30/09/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703486	PSAL	864, 864	1, 1		
KO	7900121	141	30/09/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703486	PSAL	913, 913	1, 1		
KO	2901208	71	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703527	TEMP	264.5, 14.8	1, 4		
KO	2901208	71	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703527	TEMP	699.2, -			
							91230000000000000000	1,		
KO	2901208	71	12/10/2010	00:00:00	A, http://www.ifremer.fr/WC2argoFloats/station?&stationId=14703527	PSAL	94.2, 14.8	1, 4		





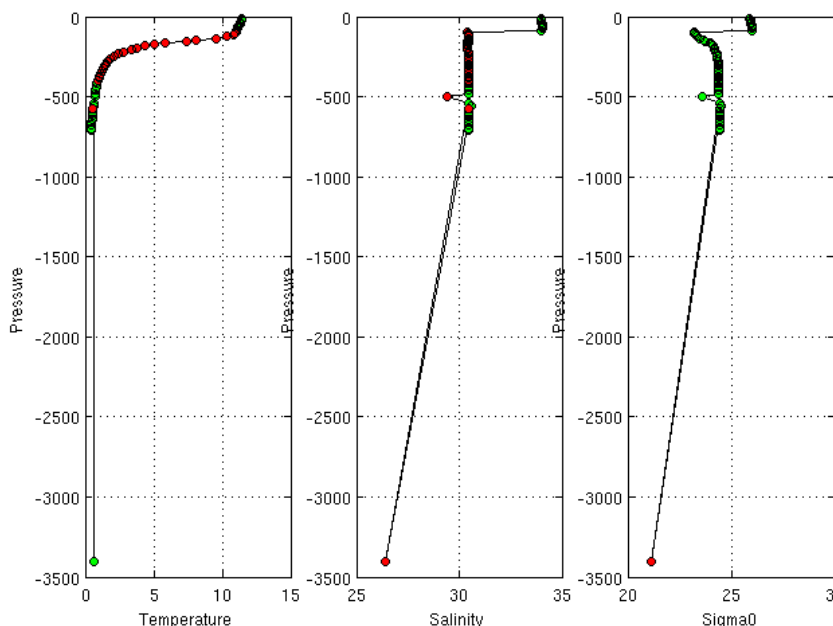




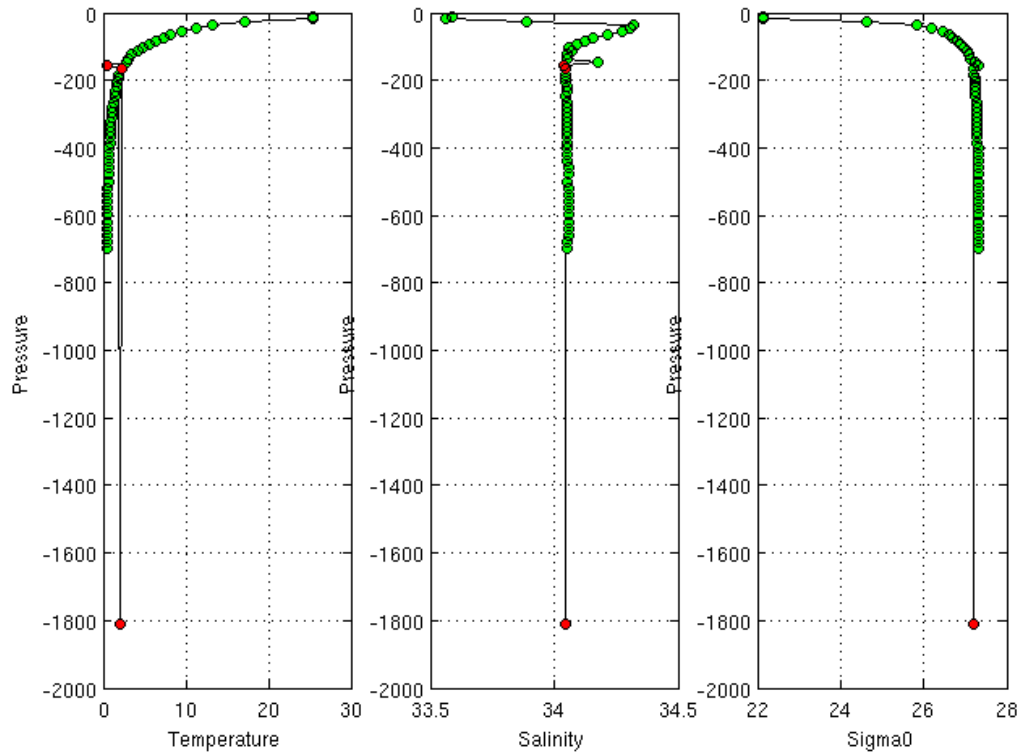
KO,2900204,218,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490957	,PSAL,174.4,174.4,1,1
KO,2900204,218,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490957	,PSAL,707.5,707.5,1,1
KO,2900204,218,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490957	,TEMP,980.4,980.4,1,4
KO,2900204,218,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490957	,TEMP,2132.4,2132.4,1,4
KO,2900204,218,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490957	,PSAL,2132.4,2132.4,1,4
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,PSAL,248.9,248.9,1,1
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,PSAL,279.2,279.2,1,4
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,PSAL,324.2,324.2,1,1
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,TEMP,264.3,264.3,1,1
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,TEMP,324.2,324.2,1,1
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,PSAL,943.4,943.4,1,4
KO,2900204,220,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490958	,TEMP,943.4,943.4,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,PSAL,11,11,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,PSAL,639.4,1489.2,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,PSAL,678.9,678.9,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,PSAL,4873.7,4873.7,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,TEMP,89.3,89.3,1,4
KO,2900204,217,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490960	,TEMP,4873.7,4873.7,1,4
KO,2900204,184,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490961	,PSAL,2670.8,154.2,1,4
KO,2900204,184,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490961	,TEMP,10,10,1,4
KO,2900204,184,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490961	,TEMP,1098.6,1098.6,1,4
KO,2900204,191,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490962	,TEMP,237.8,237.8,1,4
KO,2900204,191,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490962	,TEMP,321.7,321.7,1,4
KO,2900204,177,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490963	,PSAL,102.6,102.6,1,4
KO,2900204,177,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490963	,PSAL,373.8,373.8,1,4
KO,2900204,180,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490964	,PSAL,1445.4,1445.4,1,4
KO,2900204,180,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490964	,PSAL,1874.2,1874.2,1,4
KO,2900204,180,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490964	,TEMP,54.5,54.5,1,4
KO,2900204,180,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490964	,TEMP,707.5,1874.2,1,4
KO,2900204,180,02/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490964	,TEMP,1767.1,1767.1,1,4
KO,2900204,10,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490965	,PSAL,354.5,74.4,1,4
KO,2900204,10,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490965	,PSAL,384.1,384.1,3,4
KO,2900204,10,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490965	,PSAL,599.3,3406.1,3,4
KO,2900204,10,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490965	,PSAL,638.9,638.9,3,4
KO,2900204,88,07/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490966	,PSAL,702.5,658.7,3,4
KO,2900204,0,03/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490967	,PSAL,249.1,249.1,3,1
KO,2900204,0,03/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490967	,PSAL,354.3,279.2,3,1
KO,2900204,0,03/07/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490967	,PSAL,384.2,384.2,3,1
KO,2900204,9,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490968	,PSAL,619.1,206.2,1,4
KO,2900204,9,10/08/2009	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23490968	,PSAL,659,659,3,4
KO,2900204,354,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23542031	,PSAL,14,14,3,4
KO,2900204,354,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23542031	,PSAL,34.6,74.1,3,4
KO,2900204,355,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23663672	,PSAL,44.4,44.4,3,4
KO,2900204,355,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=23663672	,PSAL,64.4,134.5,1,4
KO,2900204,363,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=24291319	,PSAL,24.6,24.6,3,4
KO,2900204,363,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=24291319	,PSAL,44.2,63.6,3,4
KO,2900204,370,19/01/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=25118684	,PSAL,13.3,64.3,1,4
KO,7900098,169,04/03/2011	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13907398	,TEMP,.1,.4,1,3
KO,2900918,184,24/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,TEMP,234.1,234.1,1,4
KO,2900918,184,24/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,PSAL,4.7,4.7,1,4
KO,2900921,184,24/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483744	,PSAL,248.8,248.8,1,4
KO,2901204,144,25/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27471067	,TEMP,14.1,14.1,1,4
KO,2901204,144,25/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27471067	,PSAL,14.1,14.1,1,4
KO,2900918,184,26/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,PSAL,4.7,4.7,1,4
KO,2900918,184,26/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,TEMP,234.1,234.1,1,4
KO,2900921,184,27/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27483744	,PSAL,248.8,248.8,1,4
KO,2900918,184,26/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,PSAL,4.7,4.7,1,4
KO,2900918,184,26/09/2012	00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27474129	,TEMP,234.1,234.1,1,4

### Example of anomalies:

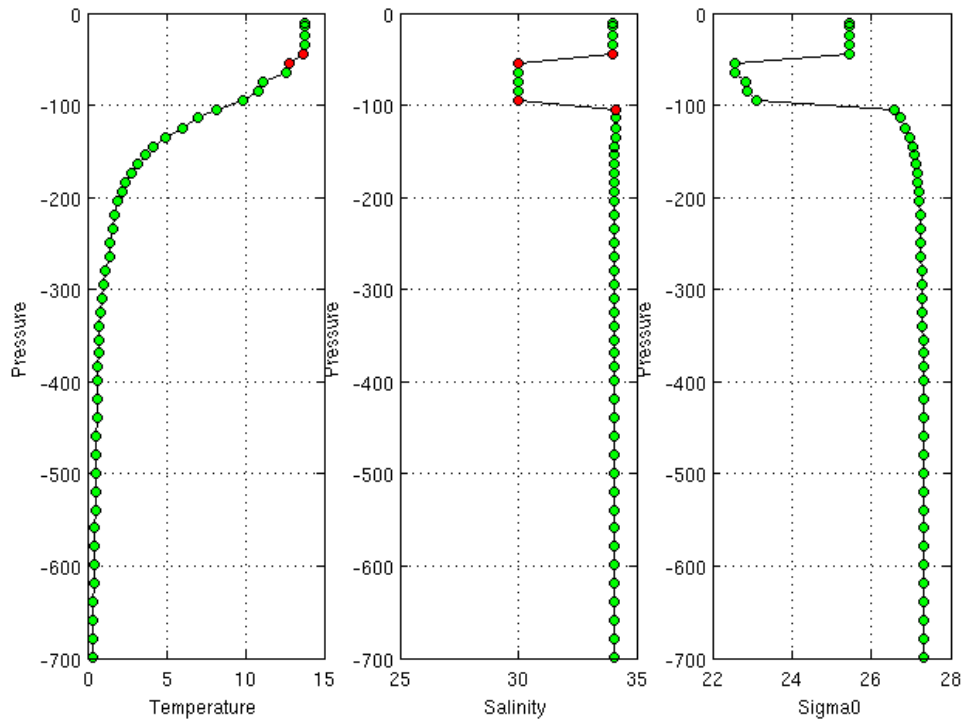
Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC KO- Float 2900204-10



Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC KO- Float 2900204-177

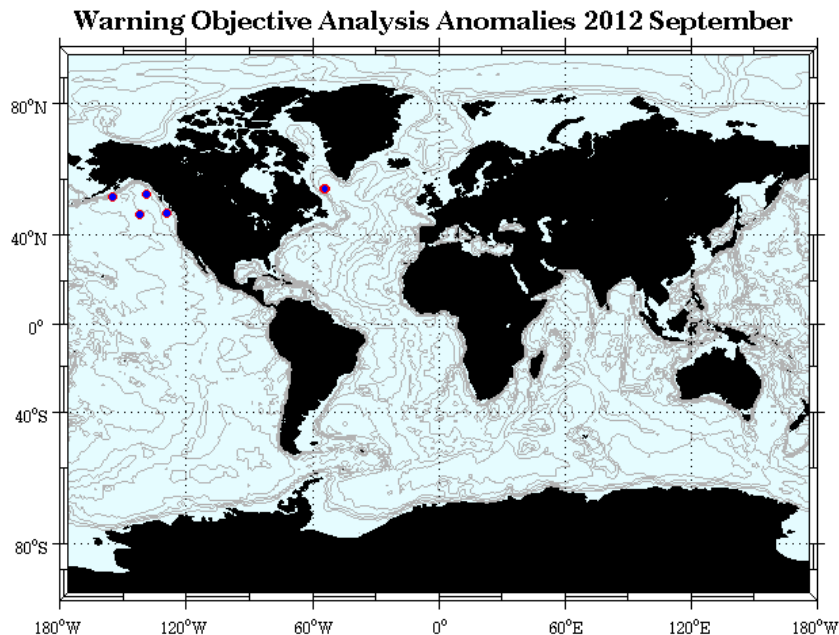


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC KO- Float 2900204-191



## 9. DAC MEDS

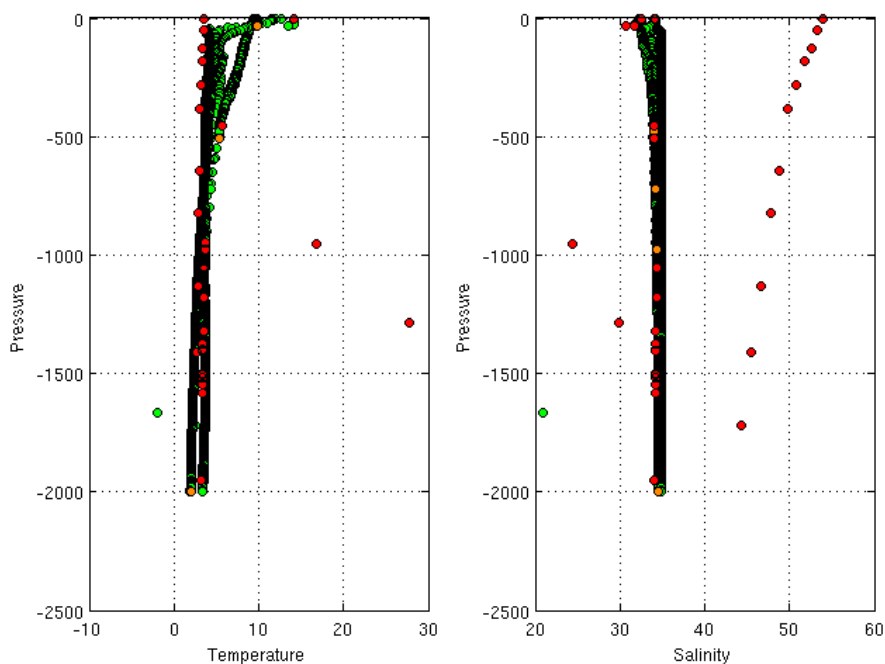
Profiles detected by the objective analysis: 8 (profiles detected in September are in blue in the following list)



### Status of corrections: In progress

Float: 4901064 - Cycle:169 - PI:Howard Freeland -Data mode: A -INST REF: Webb Research APEX-SBE 3258- Date: 2012 9 9  
Float: 4901108 - Cycle:36 - PI:Howard Freeland -Data mode: D -INST REF: Webb Research APEX-SBE 4432- Date: 2010 6 14  
Float: 4901108 - Cycle:37 - PI:Howard Freeland -Data mode: D -INST REF: Webb Research APEX-SBE 4432- Date: 2010 6 24  
Float: 4901108 - Cycle:38 - PI:Howard Freeland -Data mode: D -INST REF: Webb Research APEX-SBE 4432- Date: 2010 7 4  
Float: 4901136 - Cycle:80 - PI:Howard Freeland -Data mode: A -INST REF: Webb Research APEX-SBE/OPTODE 4832- Date: 2012 9 6  
Float: 4901179 - Cycle:6 - PI:Denis Gilbert -Data mode: R -INST REF: MetOcean NOVA-SBE 19- Date: 2012 9 16  
Float: 4901200 - Cycle:9 - PI:Denis Gilbert -Data mode: R -INST REF: MetOcean NOVA-SBE 40- Date: 2012 9 16  
Float: 4901200 - Cycle:10 - PI:Denis Gilbert -Data mode: R -INST REF: MetOcean NOVA-SBE 40- Date: 2012 9 26

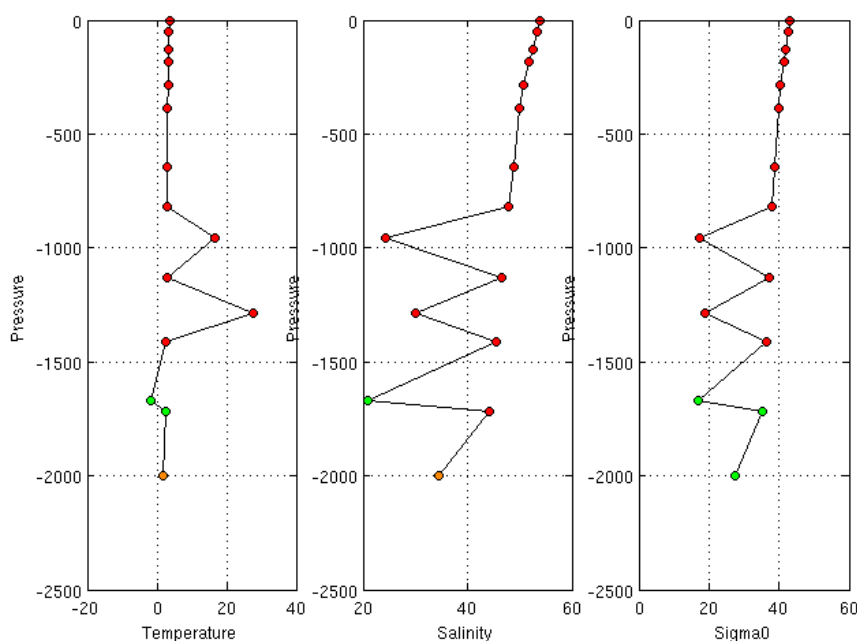
### **Warning Objective Analysis Anomalies 2012 September TEMP PSAL - DAC ME**



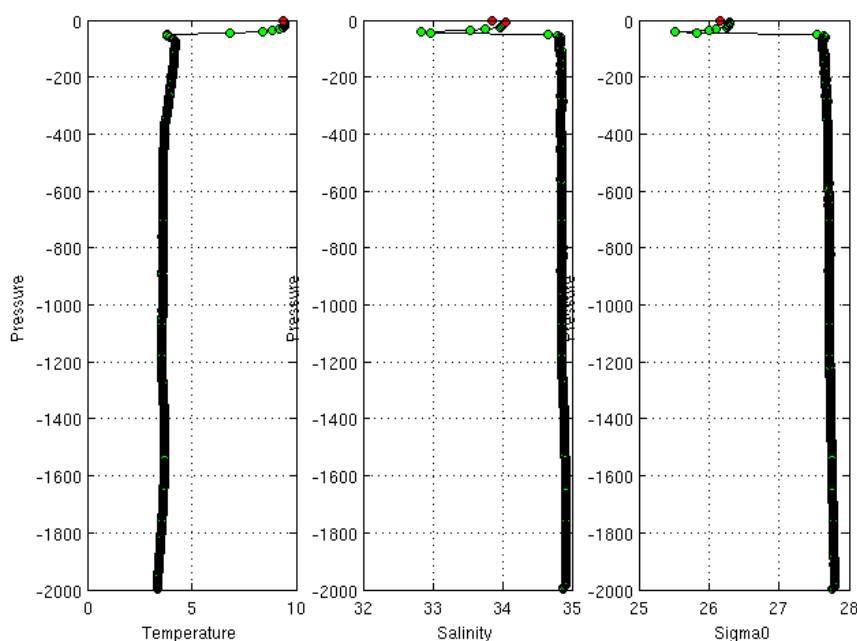
DAC\_CODE, PLATFORM\_CODE, CV\_NUMBER, DATE\_UPDATE, DIRECTION, WEB\_URL, PARAMETER, START\_IMMERSION, STOP\_IMMERSION, OLD\_QC, NEW\_QC  
 ME,4901108,36,20/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13407395 ,TEMP,1049.1,1052.9,1,4  
 ME,4901108,36,20/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13407395 ,TEMP,1054.5,1054.5,1,4  
 ME,4901108,37,20/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13520429 ,TEMP,4.6,448,1,3  
 ME,4901108,37,20/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13520429 ,TEMP,497.9,589.5,1,3  
 ME,4901108,38,20/06/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=13633712 ,TEMP,4.7,478.9,1,3  
 ME,4901136,80,07/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27324539 ,PSAL,1668.6,1668.6,1,3  
 ME,4901136,80,07/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27324539 ,TEMP,1668.6,1717.3,1,3  
 ME,4901064,169,09/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27331592 ,PSAL,4.7,997.6,1,3  
 ME,4901179,6,16/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27403363 ,PSAL,20.2,24.2,1,3  
 ME,4901179,6,16/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27403363 ,PSAL,35,35,1,3  
 ME,4901200,9,16/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27403367 ,PSAL,29.3,29.3,1,3  
 ME,4901200,9,16/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27403367 ,PSAL,39.5,39.5,1,3  
 ME,4901200,10,26/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27505972 ,PSAL,30.5,44.8,1,3

Example of anomalies:

Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC ME- Float 4901136-80

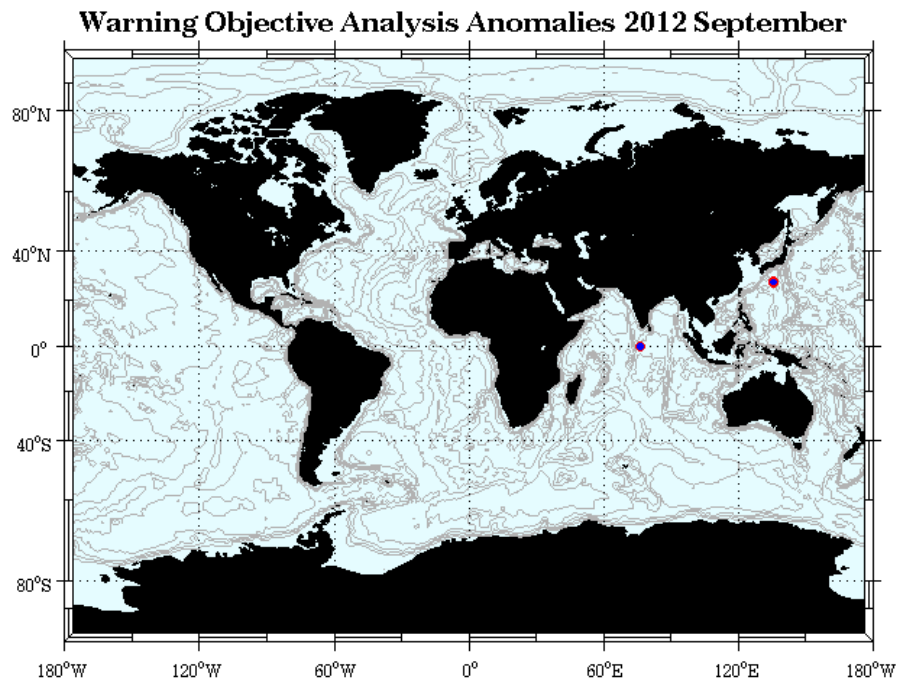


Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC ME- Float 4901200-10



## 10. DAC NMDIS

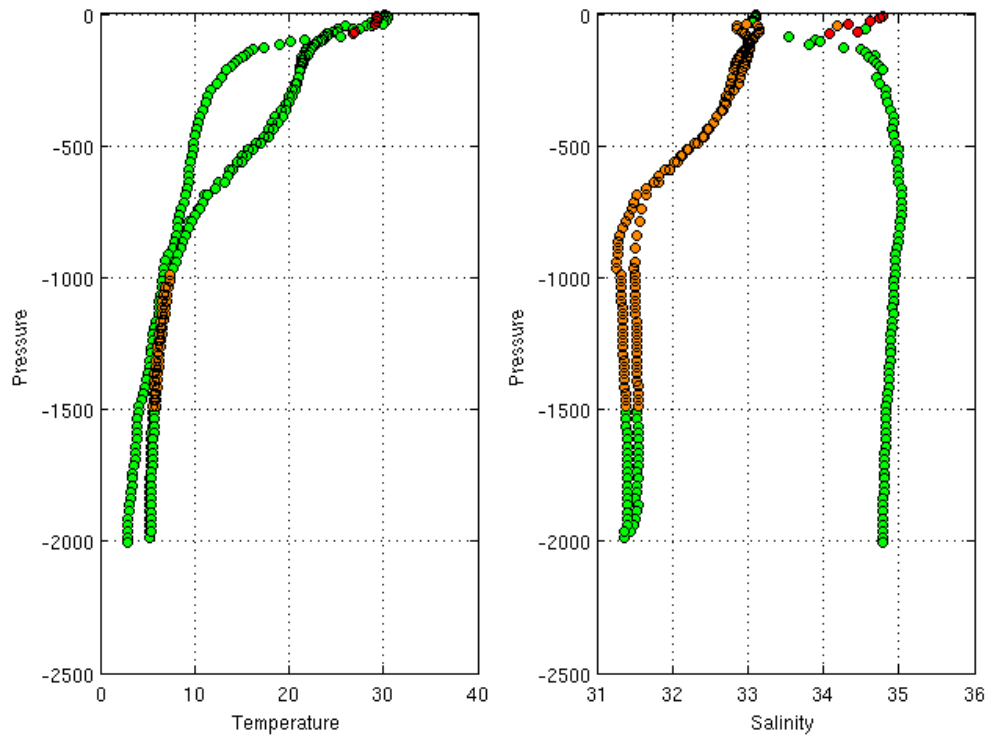
Profiles detected by the objective analysis: 3 (profiles detected in September are in blue in the following list)



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

Float: 2901625 - Cycle: 85 - PI: Fengying Ji - Data mode: R - INST REF: PROVOR Profiling Float - Date: 2012 9 10  
Float: 2901633 - Cycle: 42 - PI: Fengying Ji - Data mode: R - INST REF: PROVOR- SBE41CP - Date: 2012 8 24  
Float: 2901633 - Cycle: 43 - PI: Fengying Ji - Data mode: R - INST REF: PROVOR- SBE41CP - Date: 2012 9 3

**Warning Objective Analysis Anomalies 2012 September 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,2901633,42,25/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322203 ,TEMP,1,963,1,3  
 NM,2901633,42,25/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322203 ,TEMP,1514,1960,1,3  
 NM,2901633,42,25/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322203 ,PSAL,1,35,1,3  
 NM,2901633,42,25/08/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322203 ,PSAL,1514,1960,1,3  
 NM,2901633,43,04/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322206 ,TEMP,0,1015,1,3  
 NM,2901633,43,04/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322206 ,TEMP,1513,1986,2,3  
 NM,2901633,43,04/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322206 ,PSAL,0,25,1,3  
 NM,2901633,43,04/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27322206 ,PSAL,1513,1986,2,3  
 NM,2901625,85,11/09/2012 00:00:00,A,http://www.ifremer.fr/WC2argoFloats/station?&stationId=27343363 ,PSAL,45,45,1,3

Example of anomalies:

**Warning Objective Analysis Anomalies 2012 September TEMP PSAL : DAC NM- Float 2901633-42**

