









Indian Argo program, QC, value added products

TVS Udaya Bhaskar Head - ODM, INCOIS uday@incois.gov.in







Outline

- Design of International Argo program.
- Novel nature of Argo program.
- Argo collaboration and data sharing.
- Indian Argo program the journey begins.
- Data Processing, quality control, products.
- Applications of Argo data.
- Indian Indigenization efforts (the success story).
- Summary.

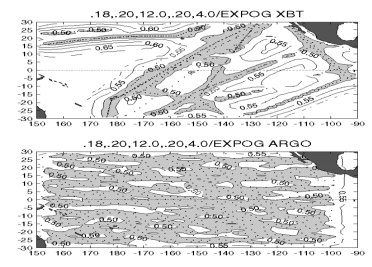


Design of Argo program

- The basic idea is to combine altimetry data with Argo data for climate related studies.
 - It is proposed to deploy 1 float in 3° x 3° grid which takes profile upto 2000 dbars once in 10 days.
 - 1 in 3° x 3° is decided based on the error estimates obtained from the mapping obtained with the available XBT data.

(Uncertainties less than 0.5C are shaded in Fig to represent the achievable accuracy for upper layer temperature estimation. This is equivalent to an accuracy in bimonthly heat content changes of 15 W/m² for a 50 m thick layer. At that level of accuracy, errors in seasonal changes in heat content are comparable to the errors sought in air-sea heat exchange estimates.)

 2000 dbars is chosen as the level of no motion which is used in calculating the dynamic height from the T/S profiles and there by geo-strophic currents.



(Image courtesy: Roemmich et al., 2001)

$$h'_{ait} = \frac{\alpha p'_{ref}}{g} + \frac{1}{g} \int_{p_{-}}^{0} \alpha' dp + Errors$$

$$u = -\frac{1}{\rho f} \frac{\partial p}{\partial y}, \quad v = \frac{1}{\rho f} \frac{\partial p}{\partial x}$$



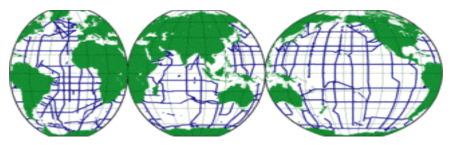
Novel nature of Argo

- Argo data is unique for several reasons:
 - The <u>distribution</u> of data throughout the oceans <u>is uniform</u> rather than dependent on shipping lines.
 - There is a of lack of <u>seasonal bias</u> since the floats operate year round.
 - The efficient <u>data management</u> network that provides free automatic quality controlled data within 24 hours and scientifically quality controlled, delayed mode data within several months.
 - Multi-national collaboration to deploy, monitor and analyze floats and their data.

Table summarizing novelty of Argo's data set



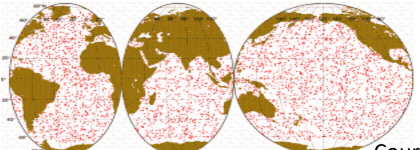
Observation type	T/S	Number per year	Max Depth	Geographical restriction
Ship-based temperature and salinity	T + S	5000 (to 1000m)	Full water depth	 Limited by ship endurance (100 per month) Few at high latitude in winter Typically along lines
Expendable XBT from merchant ships	Т	25,000	750m	Along shipping routesAvoid high latitude in winterMany areas unsampled
Argo	T + S	42,000 (May 2004) 100,000 (2006)	2000m	• Ice free areas deeper than 2000m



Positions of XBT temperature profiles from merchant ships in 2002. Note poor coverage in southern hemisphere



In 8 years the WOCE Hydrographic survey collected data from about 30,000 CTD stations



Global coverage at the target of $3^{\circ} \times 3^{\circ}$ density achieved near the end of 2007.

Courtesy: http://www.argo.ucsd.edu

Argo collaboration and Data Sharing



Multi-National Argo

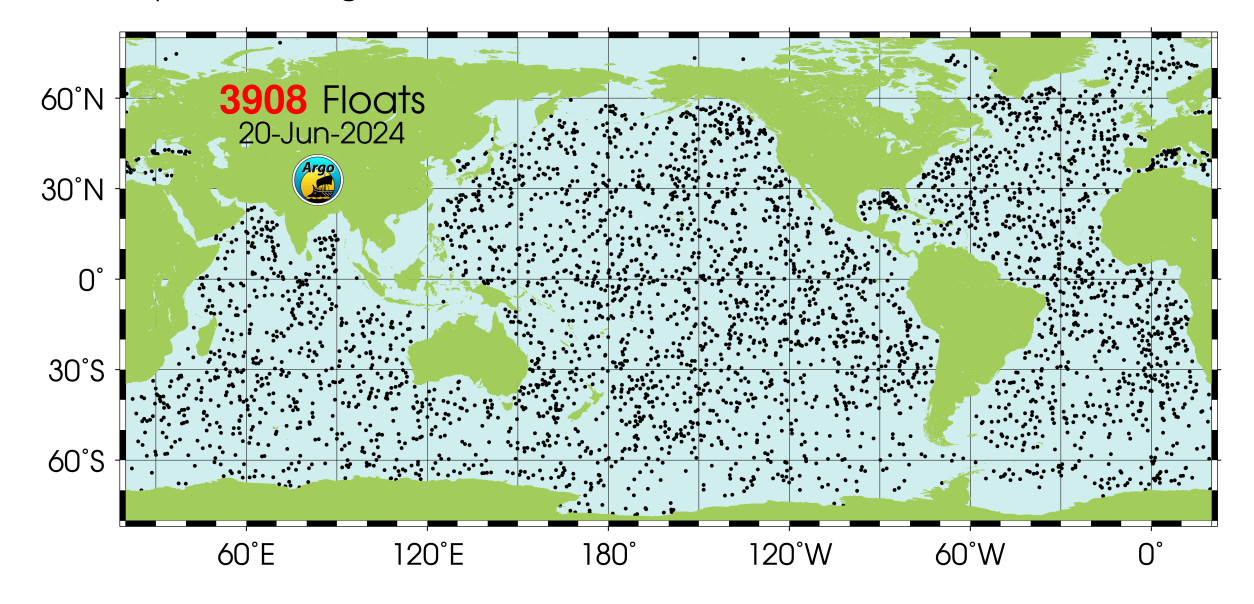
 The array is made up of 23 different countries' contributions that range from a single float, to the U.S. contribution, which is roughly 50% of the global array.

Management of Argo

- The project is overseen by an International Argo Steering Team (AST) and a Data Management Team (ADMT) that are comprised of representatives of floatproviding countries. The array's growth is monitored by the Technical Coordinator at the Argo Information Center (AIC) that is located in Toulouse as part of the JCOMMOPS monitoring and co-ordinating system for operational ocean observations. There is also an Argo Director.
- Floats should not be deployed in EEZ and float entering the EEZ to be notified to the respective countries.
- Real Time quality controlled data to be disseminated with in 24hrs to users and to be made available on GTS.
- Scientifically quality controlled (delayed mode) data to be distributed with 6months of the float deployment.



Latest picture of Argo in the Global Ocean





Indian Argo program

• It started with the deployment of Argo float obtained from MEDS, Canada. The float 2900193 was deployed by INCOIS at 68°E,8°N on 22nd Dec, 2001 and obtained valuable insight about deployment, importance of ballasting etc.

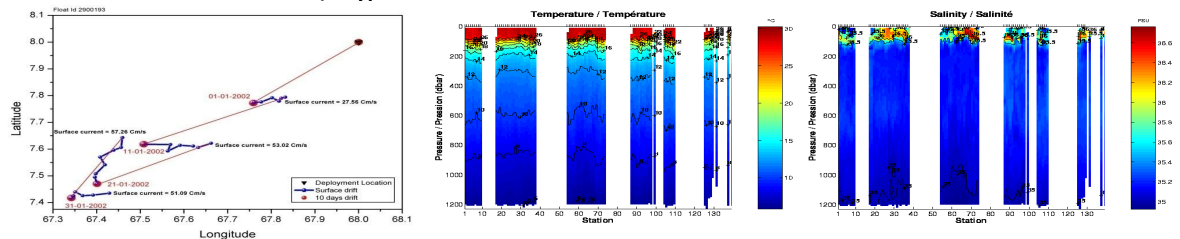


Dr. Howard Freeland giving insights about the Argo float at the "India Argo implementation meeting" held at Hyderabad, July 26 – 27, 2001

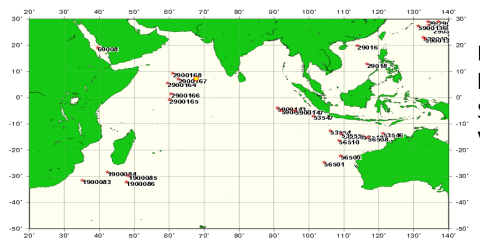
Canadian Argo Float deployed by India in Dec. 2001



(A Typical Case in South Arabian Sea)



APEX Float with Sea Bird Sensors, Parking Depth of 1200 metre, 180 cc Fluid, 10 day cycle



Results from the first Argo float deployed by India, M. Ravichandran, P. N. Vinayachandran,
Sudheer Joseph and K. Radhakrishnan. Current Science,
Vol 86 (5), 2004.

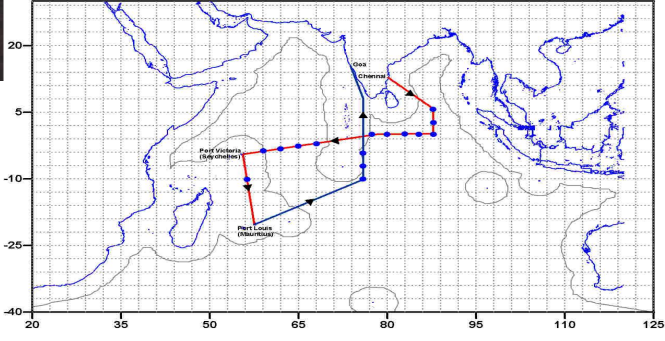


Launching Indian Argo Programme

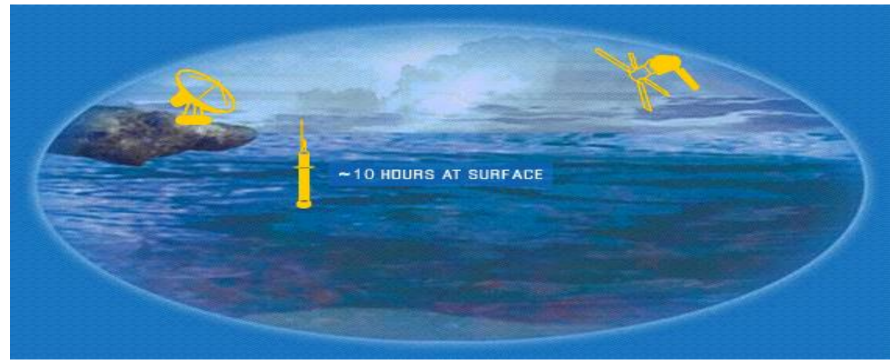


With the insights gained from this the first batch of floats were deployed during Nov – Dec 2002, on the way from Goa to Mauritius.

Subsequently Indian had deployed each year contributing a total of 454 floats (as of today) to the International Argo Program



Argo Cycle and Cross Section

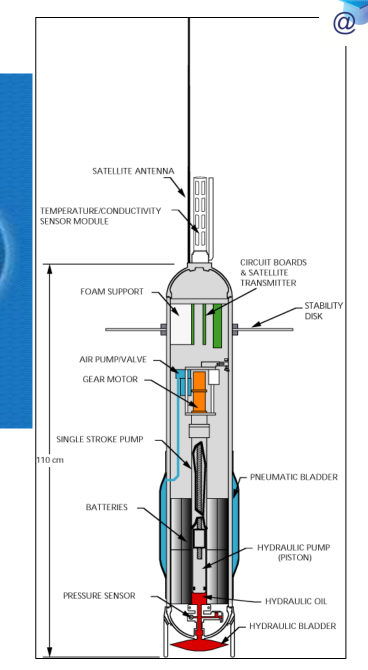


➤ Drifting Depth: **1000 m**

➤ Profiling Depth: 2000 m

➤ 10 Days/Cycles

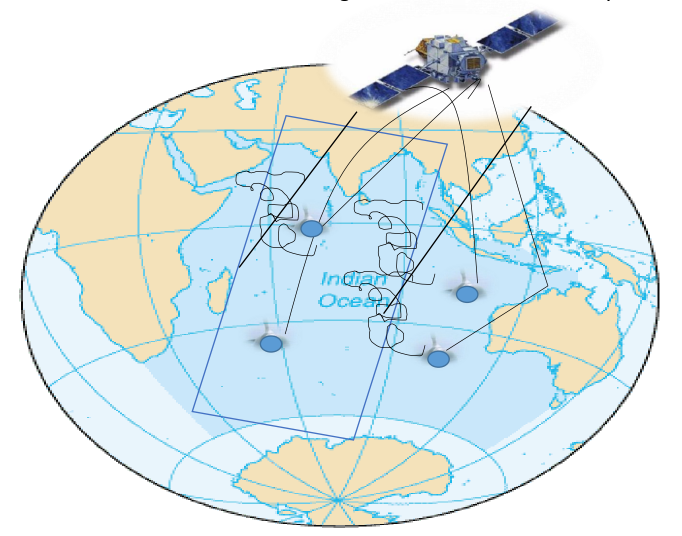


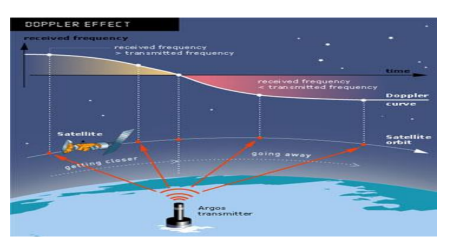


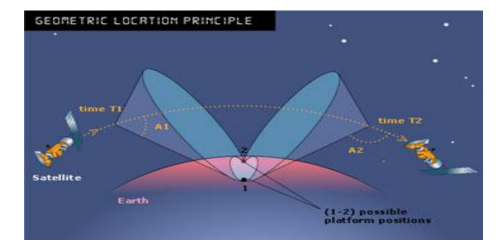


Fixing the location of the float by the satellite





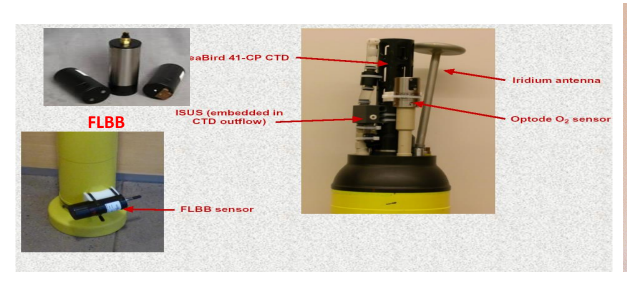




Indian Float Sensors

@

- 2 FSI
- 303 SBE (both 41 and 41 CP).
 - SBE 41 spot samples, no internal memory, transmits data to float controller. Float controller stores and transmits on the surface.
 - SBD41CP does continuous sampling as float ascends, stores in internal memory. Float controller request and transmits upon reaching surface.
- 14 + 2 (DO [SBE],[Aanderra])
- 15 Near surface temperature mission (NST) sensors
- 63 Bio-Argo (DO,FL,BB)





Accuracy

T: 0.002 ° C

S: 0.005 psu

P: 2.0 db

Additional sensors

Oxygen
Chlorophyll
Rain
Nitrate
Light attenuation

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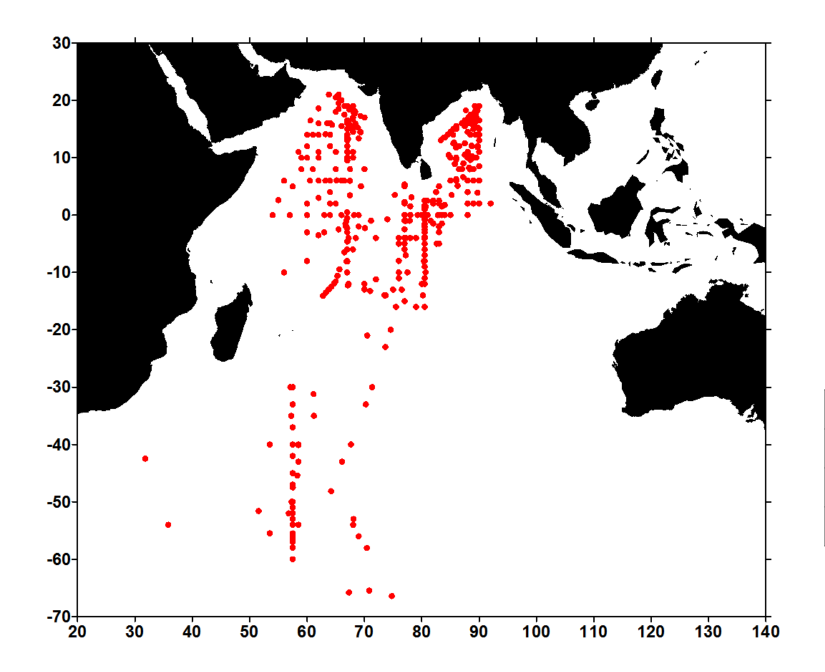


Oxygen - Seabird model 43

Oxygen - <u>Aanderaa Optode</u> 3830





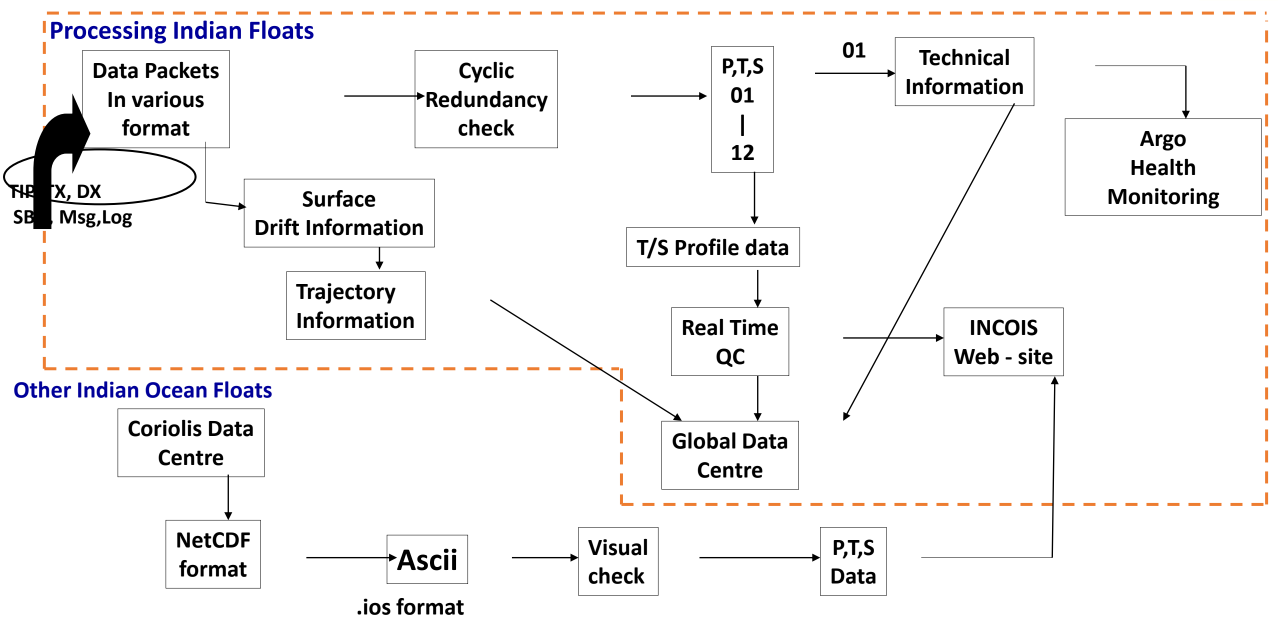


Type of Sensors	No
CTD alone	360
CTD + Near Surface Temperature Mission	15
CTD + Dissolved Oxygen	16
Bio-Argo (CTD + Chla + DO + FLBB)	63

Type of Satellite	No
ARGOS	351
IRIDIUM (RUDICS)	40
IRIDIUM (SBD)	63

Argo Data Processing at INCOIS







Various types of raw data

Sno	Format	Satellite Type (# of floats)	# (P,T,S) Triplets
1.	TIP, TX format	ARGOS (269)	45 or 75
2.	Msg, Log files	IRIDIUM/Rudics (25)	~ 1000
3.	Short Burst Data	IRIDIUM/NKE PROVORs (11)	~ 1000 (now 145)

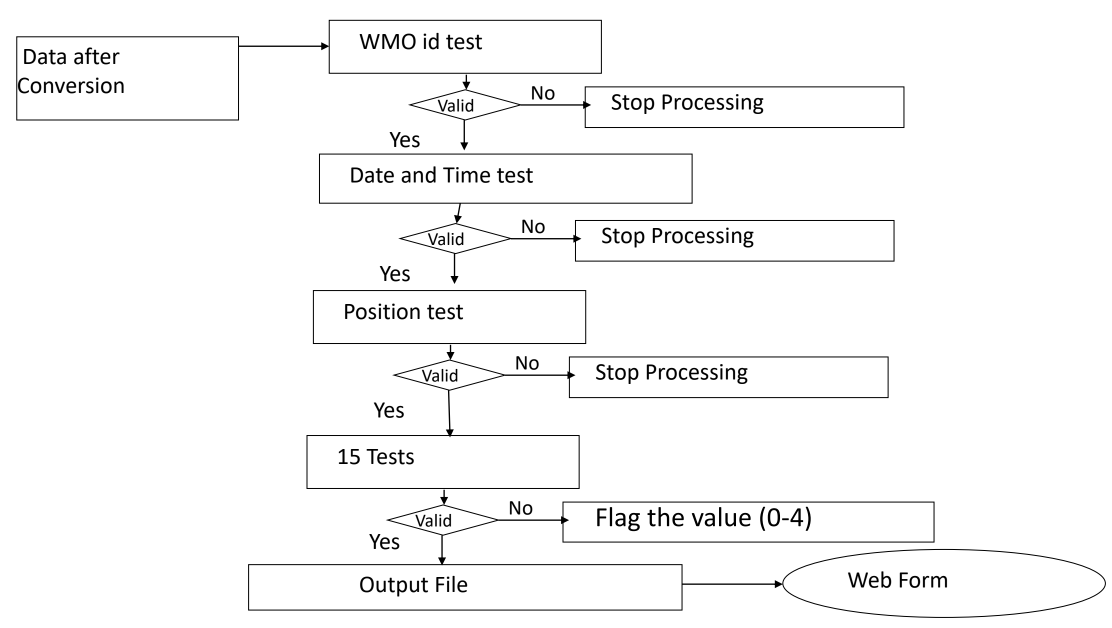


Quality Control of data

- Two streams of QC are prescribed by the ADMT
 - Real Time Quality Control (RTQC): to be done immediately after decoding and flagged data to be uploaded on to the GDAC before 24 hrs.
 - Delayed Model Quality Control (DMQC): to be done not less than 6 months after the float deployment.
 - Mainly for checking the sensor degradations

Argo Data Real Time QC





1. Platform identification: Each float should have an unique valid identifier provided by World Meteorological Organization (WMO).	2. Impossible date/time test: Year must be greater than 1996; month in the range of 1 to 12; date must in the expected range for the month; hours in range $0-23$; minutes in the range $0-59$.
3. Impossible location test: The latitude (longitude) must be in the limits -90 to 90 (0 to 360).	4. Position on land test: The floats must be located in the ocean. ETOPO2 bottom topography is used for this test.
5. Impossible speed test: Surface and subsurface drift speeds must not exceed 3 m s ⁻¹ .	6. Global range test: Temperatures must be in the range of -2.5° to 40.0° C and salinity must be from 2 to 41 psu.
7. Regional range test: Temperatures from floats in the Red Sea (Mediterranean Sea) must range from 21.7° to 40.0° C (10.0° - 40.0° C) and salinity ranges must be from 2.0 to 41.0 (2.0 to 41.0 psu).	, i
9. Spike test: $ V_2-(V_3+V_1)/2 - (V_3-V_1)/2 $ for a value V_2 , where V_1 and V_3 are the values above and below V_2 , which may not exceed prescribed limits. Above 500 dbar, the limit for temperature (salinity) is 6°C (0.9) and below 500 dbar the limits are 2°C (0.3).	
11. Gradient test: The test value $ V_2 - (V_3 + V_1)/2 $ for a value V_2 may not exceed prescribed limits. Above 500 dbar, the limit for temperature (salinity) is 9.0°C (1.5) and below 500 dbar the limits are 6.0° C (0.5).	
13. Stuck value test: This test checks for constant temperature or salinity values throughout the profile	14. Density inversion : This test computes the density at all pressure levels from the observed temperature and salinity values and tests for hydrostatic stability.
15. Grey list: A list generated based on the history of a float. When a float sensor has systematic problems it is placed on this list.	16. Gross salinity or temperature sensor drift: If the average temperature (salinity) from the last 100 dbar of two adjacent profiles exceeds 1°C (0.5), then the profile is considered to be bad.
17. Frozen profile test: If floats produce five consecutive profiles with very small differences throughout the entire water column (i.e., of the order of 0.001 for salinity and of the order of 0.01°C for temperature) they are candidates for the gray list.	
19. Visual Quality Control: Subjective visual inspection of float values is done by an operator.	





Some more Quality Control

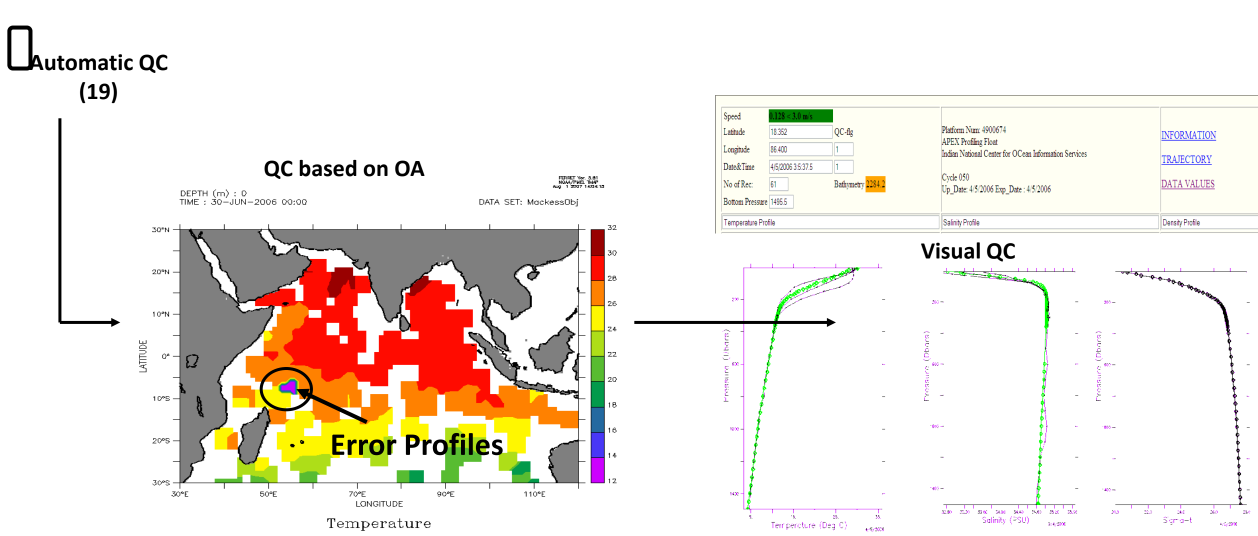


What we do at INCOIS

- Visual Quality Control
- Quality control based on Objective Analysis.
- Cluster analysis
- Latitude, longitude patterns
- Delayed quality control







Udaya bhaskar et al., 2013 IJMS, Udaya bhaskar et al., 2012, IJEE



Delayed Mode Quality Control (DMQC)

Why DMQC?

- Once an Argo float is deployed in the ocean, it is very difficult to calibrate its sensors or to monitor its condition under operation.
- Argo target accuracies for measurement are 5 dbar for pressure, 0.005°C for temperature, and 0.01 for salinity (Argo Science Team, 2000).
- The former two objectives could be achieved over a four year float life using technology available
- How ever Salinity measurements were expected to be liable to experience some drift and offset, probably due to bio-fouling.
- Hence DMQC is required...

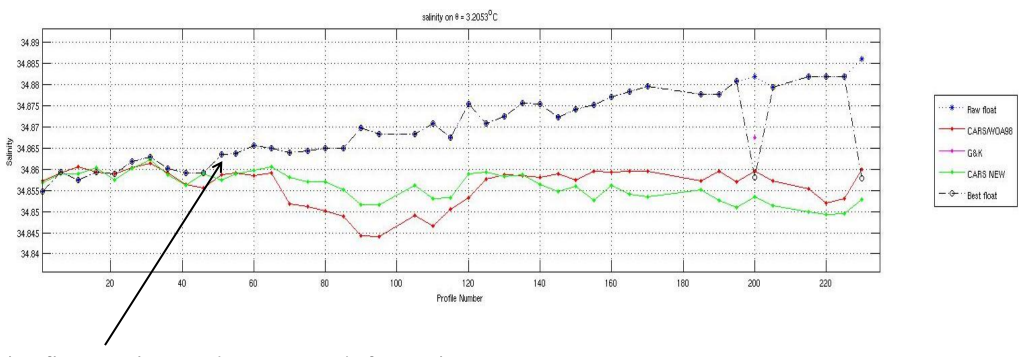


What we do in DMQC

- Compare with available ship based CTD and also different climatologies.
- In DMQC we check for:
 - Salinity drifts.
 - Tri-Butyl Tin Oxide (TBTO) problems which causes freshening on salinity in initial profiles.
 - Salinity hooks.
 - Surface pressure Offsets problems.
 - Thermal lags problems.
 - Truncated Negative Drifting Pressure (TNDP).



Salinity drifts

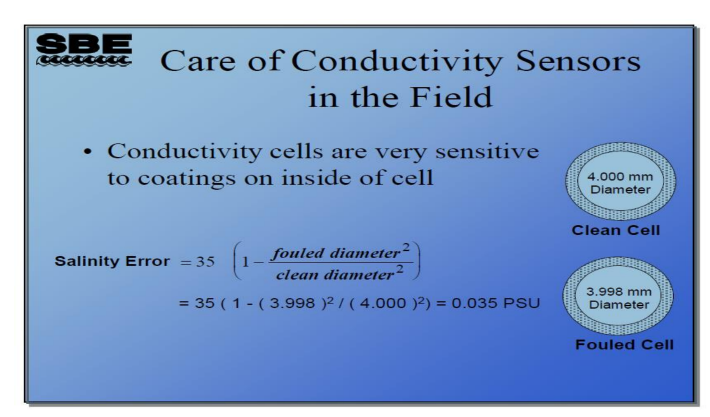


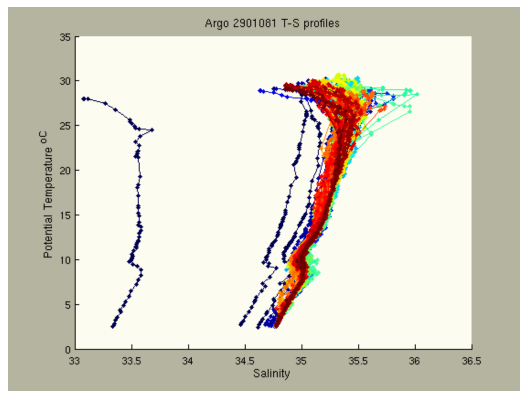
This float is observed to posses drift in salinity starting from cycle 44 onwards



TBTO issues

 Anti-fouling agents causing the cell dimensions to change there by causing errors in the salinity measurements.



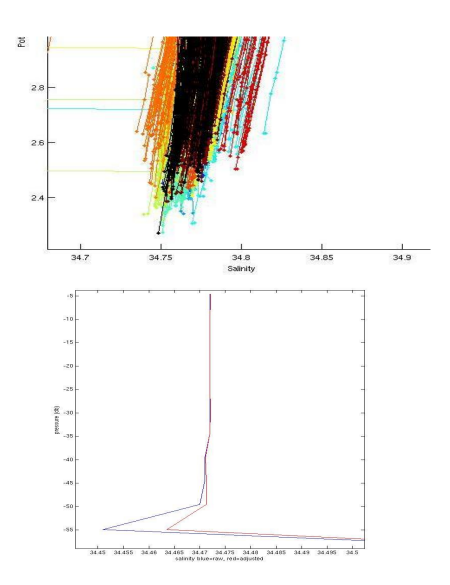


(Courtesy: SBE training manual)



 This happens some times due to trapping and non-flushing of sea water.

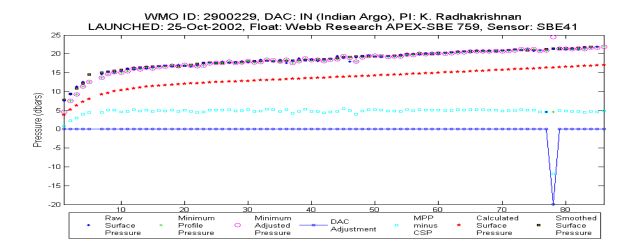
• Thermal lag problems: salinity spiking at the Mixed layer.

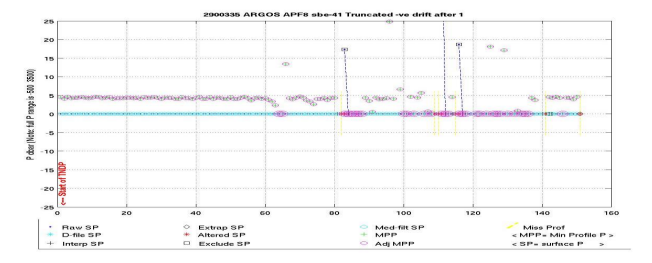


• Pressure sensor offset:

• TNDP issues:



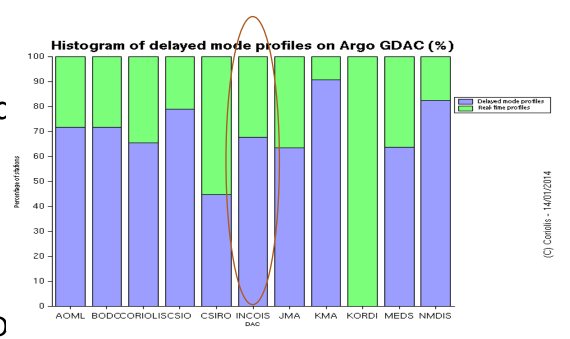






After DMQC

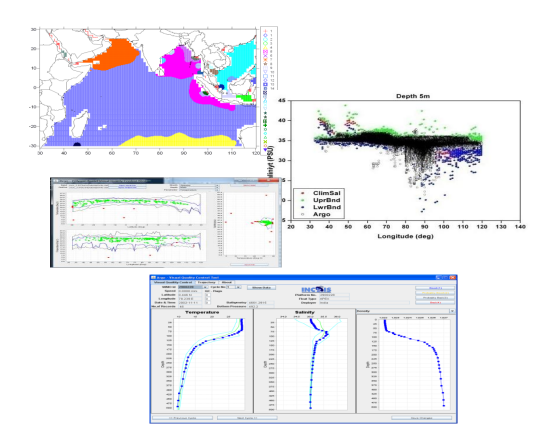
- After all the corrections in delayed mode, the profiles R2900228_xyz.nc will be designated as D2900228_xzy.nc and again uploadec on to GDAC.
- Original parameters are retained and the corrections are given in adjusted fields
 - Eg: Salinity (R files), Salinity_adjusted (D files), Salinity_adjusted_Error (D files).
- Error reported by Objective Analysis and Altimetry based QC will be revisited and corrected if necessary.



Development of New QC techniques and QC tools



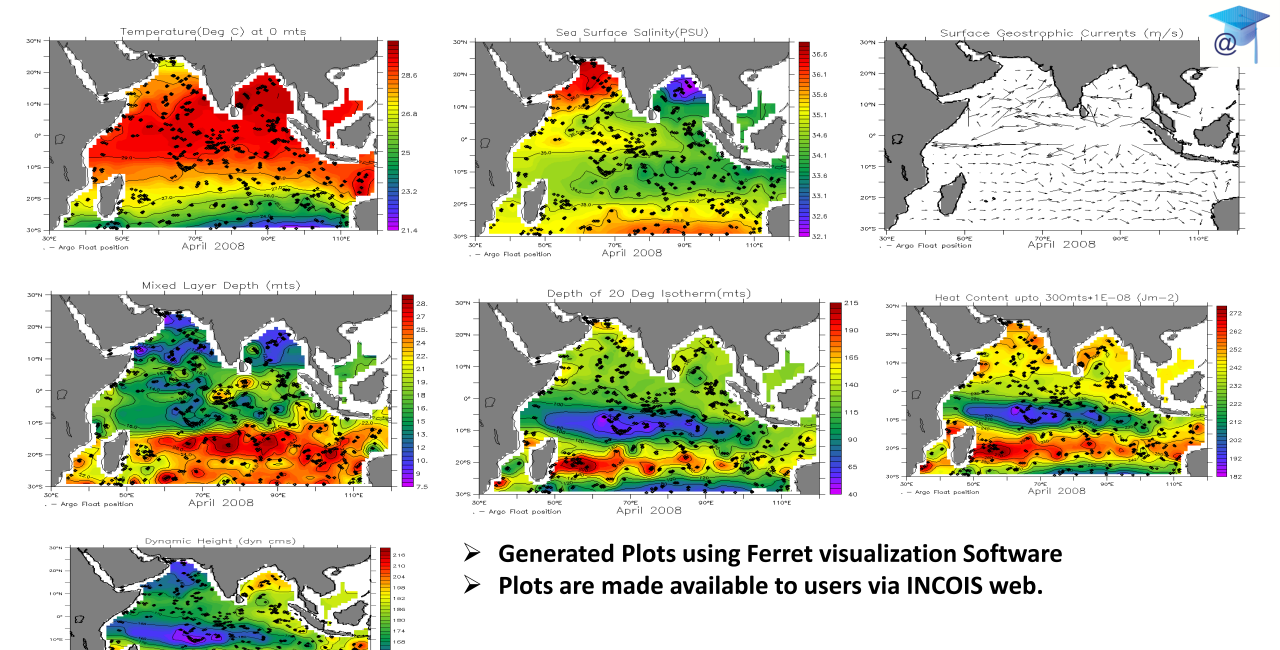
- Three way Quality Control System is developed and implemented at INCOIS
 - Automatic QC, QC based on Objective Analysis and Visual QC is implemented for quality assessment of CTD data. Flags are assigned/modified accordingly. (udaya bhaskar et.al., Vol 5(1) IJEE, 2013)
- New Quality Control tools for handling bulk data is devised.
 - Cluster based techniques
 - Spatio-temporal clusters are identified.
 - Sensitivity parameters are used to detect outliers.
 - Latitude-Longitude clusters
 - N-sided polygon of Lon/Lat Vs Parameter is generated.
 - Points falling in(out side) polygon is used to detect outliers.
 - GUI for the same is also designed.
 - Visual Quality Control Tool
 - Climatological Mean and Standard deviations as background.
 - Profile is checked against mean and 3 σ .
 - Profile falling outside 3σ envelopes is a suspect profile.
 - Visually flags are modified and changes reflected in the database.





Argo Value added products

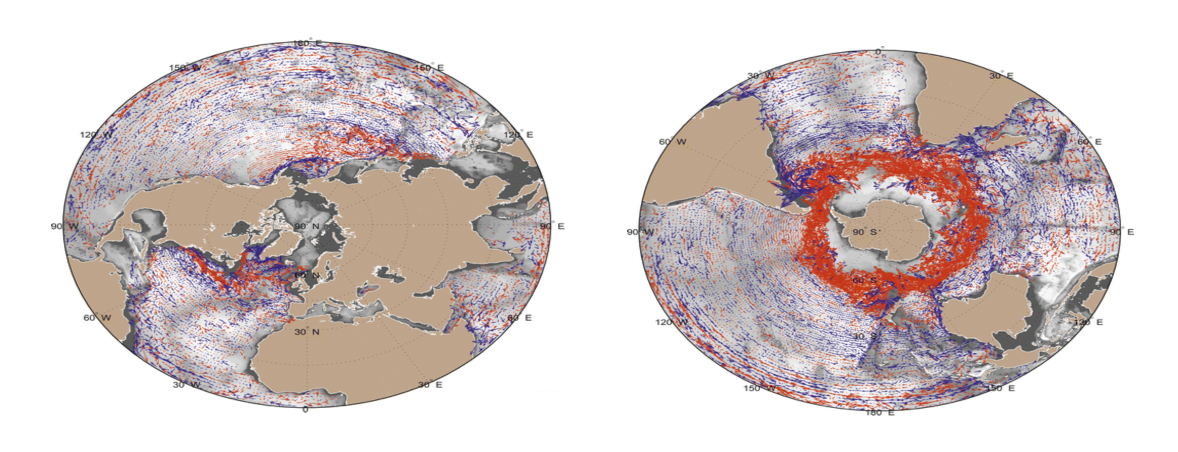
- Using all the quality controlled T/S profiles, gridded products are generated:
 - Objective Analysis and Variational Analysis based.
 - Spatial extent: 30 120 E and 30S 30N.
 - Temporal extent: 10 days and monthly.
- Data delivery:
 - Through Live Access Server (ILAS) url: las.incois.gov.in
 - Offline through CD (Argo Data Viewer)
 - Secured FTP for Indian Navy.



Udaya bhaskar et al, Technical Report



Currents at 1000 mts depth from Argo profiles

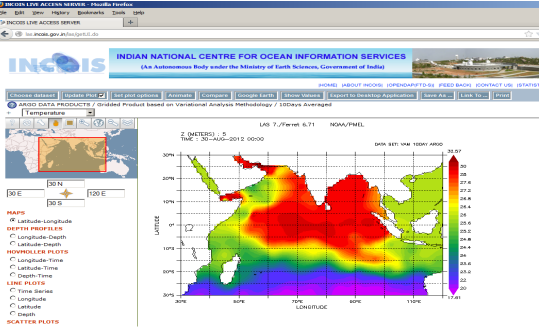


Michel Ollitrault et al., JAOT, 2013



- Argo data and products for Indian Ocean consisting of 2 lakhs+ profiles is prepared and being distributed to students and researchers.
- Live Access Server



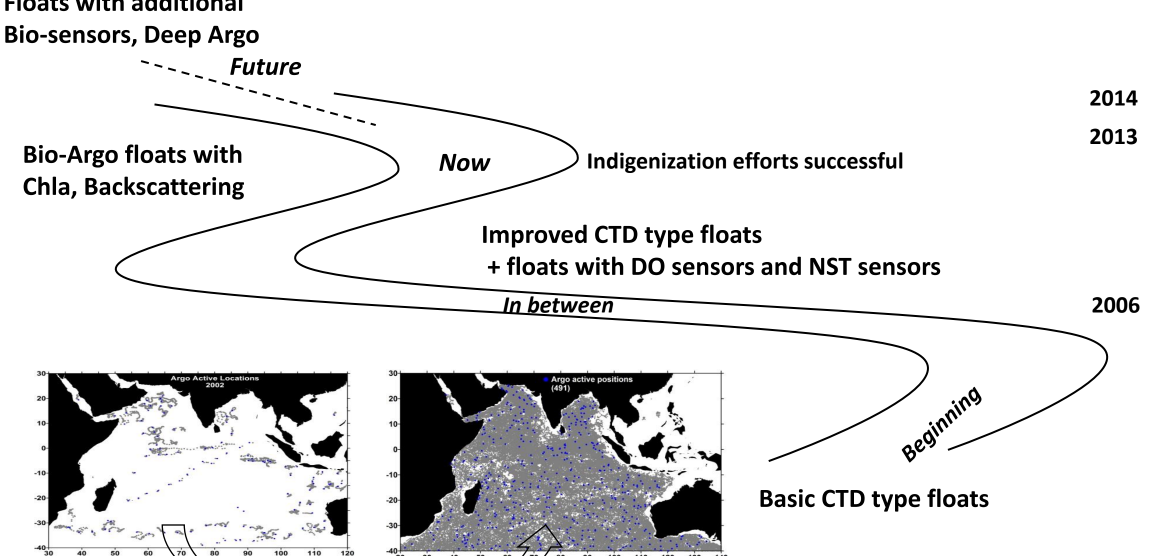




Insights with Argo data

- The open nature of the Argo data have helped Indian scientist in studying the long term changes in Indian Ocean which is least understood and a region of sparse in situ data.
- The Argo data was extensively put to use for understanding the:
 - Inter-annual to intra seasonal oscillation studies in IO (Ravichandran et al)
 - Mixed layer, Barrier Layer process. (udayabhaskar et al., Girish et al.,)
 - Circulation in combination with Sea level data. (Joseph, S et al)
 - Up-welling and down-welling process. (Chiranjivi et al)
 - Climate change studies (Chla trends, IODE etc) (prakash et al)
 - Assimilation into models (INCOIS-GODAS) (Ravichandran et al)
 - Validation of satellite data (temperature and salinity). (Rahman et al, udaya bhaskar et al; satya prakash et al)
 - Generation of analysis products and many more. (Ravichandran et al)
 - Building new climatologies and Atlases. (Abhishek et al., udaya bhaskar et al)
- As many as 75+ papers were published in peer reviewed journals by the Indian scientific community.

Journey Floats with additional







Summary

- Argo program has become a indispensible observation system pumping in ~ 1lakhs profiles per year for use by oceanographers.
- It has sustained initial hiccups of battery problems to pressure sensor offsets to micro-leakage problems and now became more and more robust.
- Efforts of all the deploying nations and the ADMT should be given due credits for sustaining this program.

Thank You