Drogue and Transmitter Lifetime Evaluation

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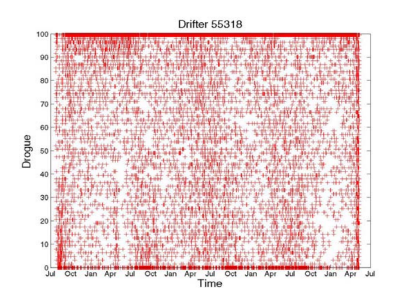


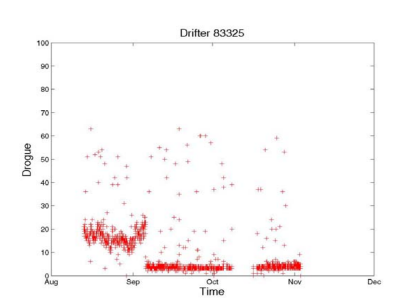
Transmitter and Drogue lifetime Evaluation

- ➤ All manufacturers except Pacific Gyre have changed to tether strain by early 2010.
- Early drogue loss seen for Technocean and Clearwater drifters.
- > SST sensors and deployment failures for Clearwater drifters
- ➤ Delayed transmission with Technocean drifters.

Technocean Drogue

- ➤ Able to assess drogue presence more reliably.
- ➤ Drogue lifetime appeared to be 297.5 days for the first 50 drifters deployed in 2007.
- ➤ Drogue lifetime was 69.6 days for the first 50 drifters deployed in 2009.





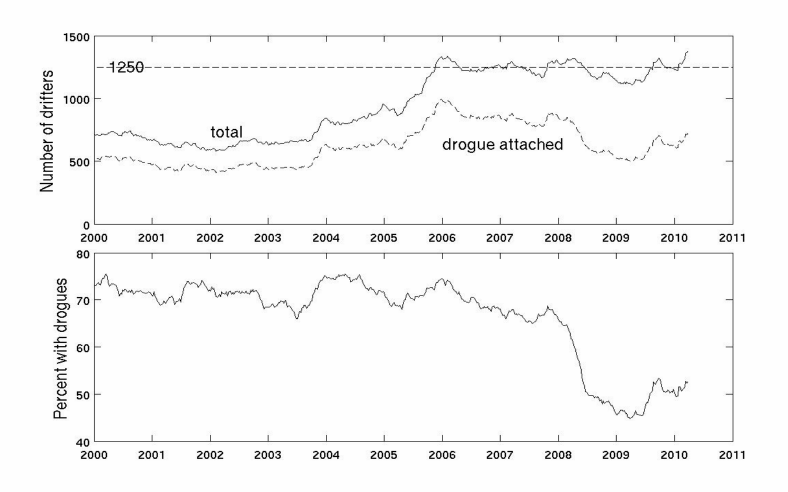


Clearwater Drogue

- First manufacturer to implement tether strain.
- Clear indication when drifter lost drogue.
- ➤ Drogue lifetime: 139.9 days for the first 50 drifters deployed in 2007.
- ➤ Drogue lifetime: 120.8 days for the first 50 drifters deployed in 2009.
- ➤ Drogue lifetimes fall short of the 300 days recommended by the GDP and DBCP.



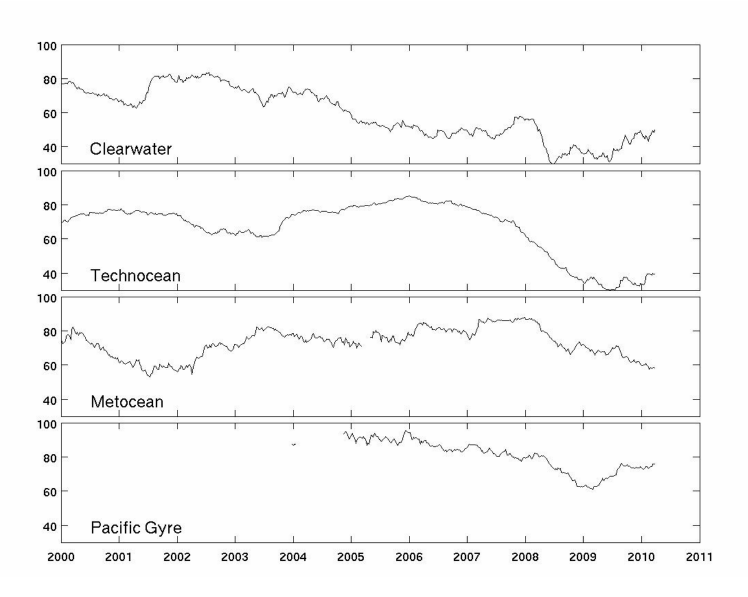
Drogue Attachment



The fraction of drifters identified as "drogue on" fell from around 70% to approximately 50% during this period.



Percentage of drogue attachment by manufacturer





Clearwater SST

- ➤ Clearwater SST sensors for a particular batch of drifters had been transmitting bad SST
- ➤ 31 out of 219 (14%) deployed declared with bad SST data.
- ➤ 20 drifters that failed on deployment in this batch (9%).
- Clearwater responded stating that rough handling is reason for the failures of this batch.



Clearwater deployment failures

Deployment failures with Clearwater drifters: the number has more than doubled from June 2009 to June 2010.

The total number of failures is more than double any other manufacturer within the same period.



Deployment Failures

July 08 - June 09

July 09 - June 10

Manufacturer	Total	Percentage	Total	Percentage
Clearwater	20	5.9%	45	9.9%
Technocean	7	3.2%	5	1.3%
Metocean	5	2.4%	2	0.9%
Pacific Gyre	12	4.9%	14	5.2%

Technocean Delayed Transmissions

- ➤ In 2009 and early 2010 many Technocean drifters had long delays between deployment and first transmissions. Some took weeks.
- ➤ Technocean was contacted and determined a problem with magnet attachment.
- Technocean has since modified the attachment method and since then, the number of drifters with delayed transmission has dropped.



Conclusions

- Drogue loss detection has improved drastically, but improvement is needed in drogue lifetimes for Clearwater and Technocean drifters.
- Technocean's delayed transmission issue was raised to the manufacturer and seems to be resolved.
- Deployment failures for Clearwater drifters has risen drastically in last couple of years and needs to be addressed. Individual batches have been stored for too long, but the problem is larger in scope.
- Metocean and Pacific Gyre buoys appear to have good drogue lifetimes. Pacific Gyre submergence sensors still "max out" and the GDP is waiting on strain gauge drifters to be deployed for evaluation.







2010 AOML Data Buoy (ADB) Comparison Study SVP and SVPB Clusters

Collaborators: Rick Lumpkin, Mayra Pazos and Shaun Dolk



DBCP XXVI – Oban, Scotland, 27-30 September 2010

Global Drifter Program (GDP) Drifter Evaluations

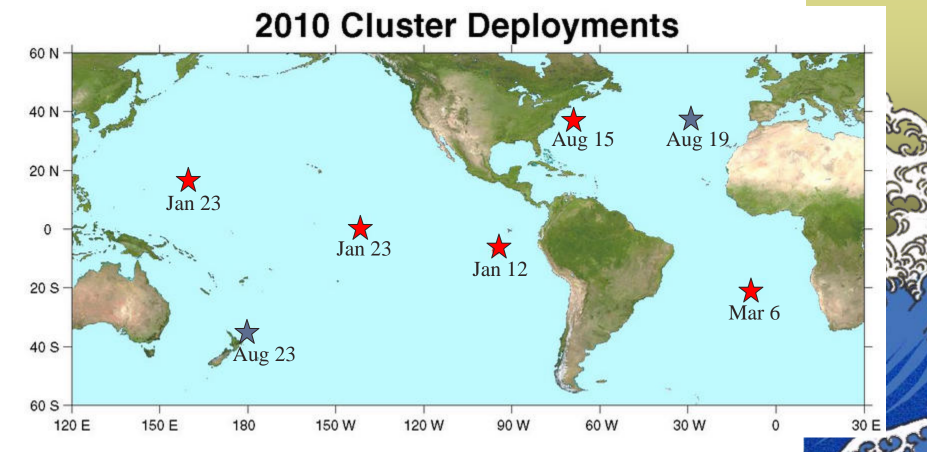
The GDP has continued the comparison study of drifters from different manufacturers, deployed in clusters (at the same time and at the same location), to evaluate:

- How well these drifters' **transmitters** are surviving to the design lifetime of **450** days
- How well we can detect drogue presence
- How long are drogues lasting compared to the expected lifetime of 300 days
- 2005 8 clusters deployed in the Atlantic
- **2006** 8 new clusters deployed in the Atlantic
- 2008 5 clusters deployed in different regions of the world
- 2010 5 clusters of SVPs from 4 manufacturers and 5 clusters of SVPBs from 5 manufacturers in different regions of the world

Cluster Deployments

- -- Clearwater
- --Technocean
- --Metocean
- --Pacific Gyre





Deployment Plan and Status:

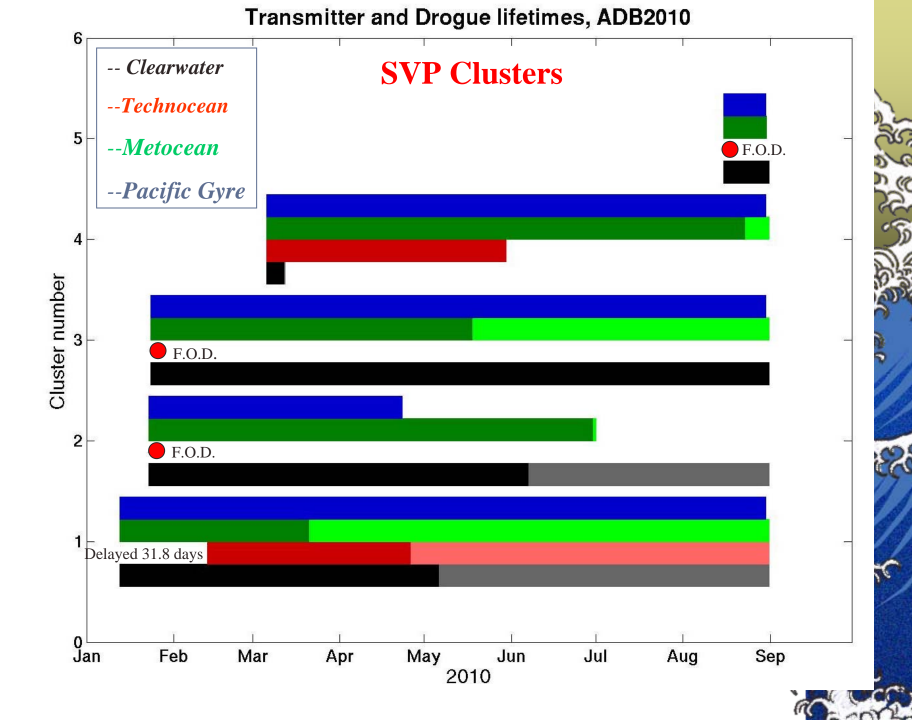
5 clusters each of 4 SVP drifters from 4 different manufacturers, all deployed.

5 clusters each of 5 SVPB drifters from 5 different manufacturers, only 2 deployed as of September 8, 2010.

SVP Clusters

Manufacturers	1	2	3	4	5
Clearwater	231* 113	220* 135	220* 220*	7	16* 16*
Technocean	200 72	F.O.D	F.O.D	85 85	F.O.D
Metocean	231* 67	159 159	220* 114	179* 170	16* 16*
Pacific Gyre	231* 231*	90 90	220* 220*	179* 179*	16* 16*
Max. Days Possible	231	220	220	179	16

Top number: Transmitter life, Bottom number: Drogue life
* Alive, drogue on
Last updated: August 31, 2010



SVPB Clusters

Manufacturers	1	2
Clearwater	16 (Delayed 11 days) 1 Bad SST, bad SLP	21 (delayed 2 days) 21
Technocean	27 27	23 23
Metocean	27 27	23 23
Pacific Gyre	27 27	23 23
Marlin-Yug	27 27	23 23
Max. Days Possible	27	23

Top number: Transmitter life, Bottom number: Drogue life Last updated: September 15, 2010