Mode of operation and achievements of the DBCP

(October 2009)

Table of contents:

1. DBCP mode of operation ................................................................. 2
   1.1. A forum of people: ................................................................. 2
   1.2. Information Exchange ............................................................ 2
   1.3. Strong body for negotiating with telecommunication providers and buoy manufacturers: ............... 3
   1.4. Technical expertise ............................................................... 3
   1.5. Coordination ........................................................................ 3
   1.6. Action Groups ................................................................... 4
   1.7. Task Teams ....................................................................... 5
   1.8. Capacity Building ................................................................. 5
   1.9. Pilot Projects .................................................................... 5

2. Achievements .............................................................................. 5
   2.1. More buoys deployed ................................................................. 5
   2.2. Quality of buoy data is recognised as good .................................. 7
   2.3. Argos GTS system ................................................................. 7
   2.4. Quality Control guidelines ...................................................... 8
   2.5. Standardization .................................................................. 8
   2.6. Collection of metadata ........................................................... 9
   2.7. DBCP Implementation strategy ................................................. 9
   2.8. Capacity Building initiatives .................................................. 10
   2.9. Pilot Projects supported .......................................................... 11
   2.10. Cooperation with Tsunami warning systems ............................... 12
   2.11. Vandalism ....................................................................... 12
   2.12. Safety ............................................................................. 12
   2.13. Buoy Evaluation and technical developments ............................. 13
   2.15. Cooperation between meteorologists and oceanographers .......... 13
   2.16. Action groups established through Panel support and/or action: ................................................. 14
   2.17. Existing programs who joined as DBCP action groups: ...................... 14
   2.18. Technical document series initiated ....................................... 14
   2.19. Web site ....................................................................... 15
   2.20. Web news ....................................................................... 15
   2.21. Integration ..................................................................... 16
1. **DBCP mode of operation**

1.1. **A forum of people:**

The DBCP is a forum of people interested in the data buoy technology. The DBCP meets yearly, normally in October, switching between Northern Hemisphere and Southern Hemisphere venues. A technical and scientific workshop is held in conjunction with each Panel session. This is an excellent opportunity to discuss technical issues related to data buoys in the light of applications of buoy data. Participants in the meeting and/or workshop include representatives of meteorological agencies, oceanographic institutes, scientists, data telecommunication providers, and manufacturers. Contacts, exchange of information, assistance is facilitated during the intersessional period because people know each other and because the DBCP is served by a Technical Coordinator.

DBCP Chair and vice-Chairs have regional responsibilities, i.e. Europe, Asia, Southern Hemisphere, and North America. In 2006, the following individuals were elected and appointed by the Panel:

**Elected:**

- **Chairman (and European region):** Al Wallace, Environment Canada
- **Vice-chair, Asia:** Dr V. Rajendran (Raju), NIOT, India
- **Vice-chair, Europe:** Jean Rolland, Meteo France
- **Vice-Chair, Southern Hemisphere:** Ken Jarrott, BOM, Australia

**Appointed:**

- **Technical Coordinator:** Hester Viola, JCOMMOPS, France

The DBCP also has an Executive Board:

Terms of Reference and members are on,

1.2. **Information Exchange**

Information exchange is realised primarily through the DBCP session and workshop but also through the following media:

- **DBCP web site** ([http://www.jcommops.org/dbcp](http://www.jcommops.org/dbcp))
- **Web News** ([http://wo.jcommops.org/cgi-bin/WebObjects/JCOMMOPS.woa/wa/news?prog=DBCP](http://wo.jcommops.org/cgi-bin/WebObjects/JCOMMOPS.woa/wa/news?prog=DBCP))
- **Mailing lists**:
  - [dbcp@jcommops.org](mailto:dbcp@jcommops.org): General mailing list for DBCP members (general information).
  - [buoys@jcommops.org](mailto:buoys@jcommops.org): Mailing list for buoy operators (technical issues).
  - [dbcpval@jcommops.org](mailto:dbcpval@jcommops.org): Mailing list for the DBCP evaluation group.
  - [dbcp-qc@jcommops.org](mailto:dbcp-qc@jcommops.org): Mailing list dedicated to reporting of buoy data systematic errors.
  - [iridium-pp@jcommops.org](mailto:iridium-pp@jcommops.org): DBCP drifter Iridium Pilot Project
- **DBCP Publication series**: Series now includes 27 publications dealing with subjects such as Telecommunications systems, GTS, buoy technology and applications, SVPB evaluation, SVPB construction manual, DBCP annual reports.
- **Technical Coordinator** who acts as a focal point between buoy operators, meteorological or oceanographic centres, CLS and CLS America, etc.. For example the coordinator can provide users with information on buoy technology, and data telecommunication systems obtained from relevant experts.
- **Brochure**: general information regarding the DBCP and its activities is given in a recently published brochure.

1.3. **Strong body for negotiating with telecommunication providers and buoy manufacturers:**

The DBCP is a strong body for negotiating with satellite data telecommunication providers (e.g. Argos) and buoy manufacturers. For example, the DBCP collects requirements from all buoy operators and negotiates with CLS and CLS America inclusion of those into the Argos development programme. A flexible and efficient Argos GTS sub-system was developed by CLS and CLS America according to technical specifications written by the DBCP. This could not have been requested by a national agency alone. This also facilitates standardisation (see paragraph 2.5).

1.4. **Technical expertise**

The DBCP comprises experts, or can rely upon expertise, in fields such as:

- Buoy and sensor technology, including deployment (e.g. by air)
- Data telecommunication and location (e.g. DBCP is presently evaluating various systems)
- Data processing and data management
- Data quality control
- Data assimilation and Numerical Weather Prediction (NCEP, ECMWF..)
- Oceanographic research (e.g. GDP)

1.5. **Coordination**

The DBCP employs a full-time Technical Coordinator using funds provided voluntarily by panel Member countries. The first Technical Coordinator, Mr. David Meldrum, was hired in June 1987 and was based at CLS in Toulouse. The second Technical Coordinator, Mr. Etienne Charpentier, was hired in June 1989 and was based in CLS America, Inc. in Largo, USA until June 1993, when the position was moved to Toulouse. The third Technical Coordinator, Ms Hester Viola, was hired in July 2006, and is based in Toulouse.

The DBCP Technical Coordinator:

- **Acts as a focal point.** The Technical Coordinator knows with whom the expertise lies, and can be contacted to identify experts in the field of data buoys and their applications.

- **Identifies new partners and convinces them to share data.** The TC has access to Argos files and can identify new buoy operators. Buoy operators which do not participate in the DBCP may be interested to join in or can be convinced to share their data in real-time through GTS distribution.

- **Makes proposals and recommendations.** Since the TC is constantly in contact with key players in the buoy community, e.g. buoy operators, buoy data users, telecommunications providers, he/she is in a good position to make proposals and recommendations regarding Quality Control of buoy data, data processing, GTS issues (e.g. code forms, GTS bulletin headers), potential cooperation between buoy operators.

- **Helps to fix technical problems.** Since the TC uses office spaces at CLS it is easy to fix technical problems related to the system or to GTS distribution of the data. On other technical issues, since he/she is aware of the most common problems that occur, he/she can suggest standard solutions and call for expertise within the DBCP community.

- **Acts as a catalyst** among different players to speed up certain processes (e.g. cooperation between meteorologists and oceanographers regarding evaluation and deployment of SVPB drifters).
• **Informs the buoy community of the status of buoy programmes.** This is now done primarily through the DBCP web server and through reporting mechanisms to DBCP Action Groups and by the Technical Coordinator to the DBCP itself.

1.6. **Action Groups**

Action Groups focus deployment of buoys in a particular ocean area (e.g. International South Atlantic Buoy Programme) or for a particular application (e.g. Global Drifter Programme). This permits to satisfy national interests but also to integrate buoy programmes in a regional and then global perspective. Deployment opportunities are more easily managed at the regional level and coordination is made easier.

Regional (or global) Action Groups are independent self-funded bodies that maintain an observational buoy programme in support of the WWW, WCRP, GCOS and GOOS. They agree to exchange good quality basic meteorological and/or oceanographic data in real time over the GTS. They also agree on exchange of information on data buoy activities and development and transfer of appropriate technology. They submit annual reports to the DBCP. Regional Action Groups usually engage their own coordinators, who work closely with the Technical Coordinator of the DBCP.

They receive support from the DBCP through DBCP officers, DBCP TC, WMO and IOC secretariats. DBCP is normally represented at the AG meetings, and AG are represented at DBCP meetings.

Present DBCP Action Groups are:

• IABP: International Arctic Buoy Programme ([http://iabp.apl.washington.edu/](http://iabp.apl.washington.edu/))
• GDP: Global Drifter Programme ([http://www.aoml.noaa.gov/phod/dac/gdp.html](http://www.aoml.noaa.gov/phod/dac/gdp.html), was SVP, Surface Velocity Programme)
• OceanSITES: OCEAN Sustained Interdisciplinary Time series Environment observation System ([http://www.oceansites.org](http://www.oceansites.org))

For deployments of buoys in the Southern Ocean, the DBCP integrated a Southern Ocean Buoy Programme (SOBP) in its implementation strategy tentatively maintaining an array of some 80 drifting buoys south of 50S. There was no need to establish a SOBP Action Group because most of the deployments in the region are made
through other DBCP Action Groups (e.g. ISABP, IBPIO, IPAB, GDP). SOBP implementation issues are therefore discussed at DBCP sessions.

1.7. Task Teams

In 2008, the DBCP changed its structure to include Task Teams as follows:

- DBCP Task Team on Data Management
  Terms of reference and members are on:

- DBCP Task Team on Instrument Best Practices and Drifter Technology Development
  Terms of reference and members are on:

- DBCP Task Team on Moored Buoys
  Terms of reference and members are on:

- DBCP Task Team on Capacity Building
  Terms of reference and members are on:

1.8. Capacity Building

The Panel is promoting Capacity Building activities. It produces technical publications on the buoy technology and related data management procedures, and organizes scientific and technical workshops on a yearly basis. Specific technology workshops are being organized episodically as the need arises.

The Panel now considers that it is critical to develop its capacity building activities further, as the technology and global coordination for operational activities are now considered to be sufficiently mature. Experience has shown that Capacity Building initiatives such as organizing training workshops in developing countries, while primarily benefiting to them, could also be used as an effective mechanism to encourage the active involvement of these countries in the observing programme operations and maintenance (e.g. ship time, buoy deployments). Drifter donation to developing countries will also be explored. Therefore, the Panel is willing to devote some resources, for capacity building activities including development of training materials. The Panel considers that Capacity Building efforts – including training workshops – should be on sustained basis. In doing so, standard documents including training materials are being developed and kept up to date in parallel with organizing training programmes.

See paragraph 2.8 for information on specific capacity building initiatives supported by the Panel.

1.9. Pilot Projects

Pilot Projects are effective tools for evaluating new technology, developing technology, and for enhancing international cooperation. The Panel agrees in principle to devote some of its resources to support specific Pilot Projects. See paragraph 2.9 for information on DBCP sponsored Pilot Projects.

2. Achievements

2.1. More buoys deployed

Since establishment of the DBCP, numbers of buoys deployed and reporting on GTS have increased.
<table>
<thead>
<tr>
<th>Year</th>
<th>Buoyson GTS</th>
<th>Reports/day</th>
<th>air pressure obs/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>350</td>
<td>1300</td>
<td>650 (50%)</td>
</tr>
<tr>
<td>1995</td>
<td>600</td>
<td>3000</td>
<td>2000 (66%)</td>
</tr>
<tr>
<td>2000</td>
<td>768</td>
<td>8500</td>
<td>4650 (55%)</td>
</tr>
<tr>
<td>2003</td>
<td>759</td>
<td>14500</td>
<td>7800 (54%)</td>
</tr>
<tr>
<td>2004</td>
<td>975</td>
<td>13816</td>
<td>6400 (46%)</td>
</tr>
<tr>
<td>2005</td>
<td>1157</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>1237</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Substantial increase in the number of reports per day between 2000 and 2003 is due to DBCP recommendation at its 18th session, October 2002, to distribute as many hourly data as possible. Previously, such data were filtered out but as recent impact studies showed, hourly surface pressure data have positive impact upon the quality of NWP models. In 2005 the Panel negotiated with CLS and CLS America the provision of the Argos multi-satellite service free of charge. This substantially increased the number of reports distributed on GTS in 2006 and onwards.

Direct access to latest maps: [http://www.jcommops.org/dbcp/dbcpmaps.html](http://www.jcommops.org/dbcp/dbcpmaps.html)
2.2. Quality of buoy data is recognised as good

Thanks to improvements in data assimilation as well as improvements in the numerical weather prediction models themselves, and to a lesser extent to the DBCP quality control guidelines, observed buoy data now agree very well with the models. Buoy technology has not changed dramatically in the last 10 years. In fact, when the SVPB was designed and before it was tested at sea, concerns were expressed regarding expected quality of pressure data from those buoys (e.g. buoy submerged, new cheaper barometer used). Facts showed that both standard FGGE type buoys as well as new SVPBs produced reliable pressure observations. What the buoy community knew, however, was a difficult message to pass through the NWP community. Improvement of NWP techniques permitted to demonstrate that the buoy data quality was indeed very good.

For example, standard deviation of observed pressure data from buoys minus first guess pressure field of ECMWF model was in the order of 2.5 hPa in 1990. In 2000, it dropped to about 1.2 hPa, and 0.8 hPa in 2006. As a result, modellers are now confident in the quality of buoy data, including air pressure (0.8 hPa SD), wind speed (2.0 m/s SD), wind direction, and SST (0.6°C SD).

2.3. Argos GTS system

Before 1993, when a buoy operator wanted buoy data to be distributed on the GTS, one had to follow very strict standards as far as Argos message format was concerned. Sensors has to be placed in a certain order, the set of available types of calibration curves was limited, it was not possible to distribute the back-hour data on the GTS, and only very limited quality control checks were done. Besides, if a buoy reported on the GTS, the buoy operator could not recover the raw data since the GTS required to process the data in geophysical units and the standard Argos data processing system was used for that purpose.

There were in fact a number of buoy operators who agreed to distribute their buoy data on the GTS, but for whom this was not possible for technical reasons.

The DBCP therefore decided to ask CLS and CLS America to develop a separate flexible system dedicated to GTS distribution of Argos platforms. The Technical Coordinator wrote the specifications, development work was evaluated and sub-contracted. DBCP agreed to pay for a part of the development costs ($90K). The rest was included within the Argos development programme and reimbursed through the Argos Joint Tariff Agreement. The project was developed in 2 phases. Phase 1 started in July 1991, and was implemented in February 1993. Phase 2 started in October 1992, and was implemented in September 1993.

The GTS sub-system has been closely monitored by the Technical Coordinator and improvements proposed over the years. Specifications of the present system include among other things:

- No interference with Argos users’ needs (e.g. one can access the raw data)
- Recognising almost any kind of Argos message formats
- Wide range of calibration curves (tables, polynomials, formulae, specific algorithms)
- Processing timers and time of observation
- Automatic quality control checks (gross errors, dedicated sensor limits, sensor blockage, checksum)
- Geo-magnetic variation model (for wind direction sensors)
- Reduction of pressure to sea level (for remote stations in altitude)
- Data encoded according to WMO regulations (BUOY, SYNOP, SHIP, BATHY, TESAC, and BUFR)
- Processing GPS data and interpolation between locations
- Compression for identical Argos messages and identical sensor observations
- Automatic remote technical file access (via email)
- Processing of profile data (e.g. XBTs, Argo profiling floats)
- Delayed mode distribution (i.e. waiting to collect all necessary information during a given period before actually distributing a report on GTS; this is particularly useful for sub-surface profiling floats which may transmit the data of one single profile through many satellite passes)

BUFR table driven code was implemented in early July 2003. BUFR compression was developed in 2004. BUFR is more flexible than traditional alphanumerical code forms, and therefore permits GTS distribution of variables that cannot be distributed in BUOY format (BUOY is now frozen), e.g.
a. Data collection and/or location system  
b. Platform transmitter ID  
c. Platform battery voltage (used to be coded as housekeeping parameter)  
d. Transmitter battery voltage  
e. Receiver battery voltage  
f. Submergence (used to be coded as housekeeping parameter)  
g. Drogue status (now drogue depth independent from drogue status)  
h. Ice thickness (for ice-buoys)  
i. Temperature of barometer  
j. Height of instrument (pressure, temp., humidity, wind, precip.)  
k. Wind gust  
l. Precipitations  
m. Global radiation

Argo automatic real-time quality control tests were implemented in October 2003

Salinity computation for TAO equatorial moorings (from conductivity, temperature, and depth) was implemented in November 2004.

CLS is developing a new sensor data processing system, largely inspired from the existing Argos GTS sub-system and which will replace it in late 2007. The Panel is discussing technical details with CLS and CLS America to make sure that user requirements are well being considered.

2.4. Quality Control guidelines

In 1992, the DBCP established so called "Quality Control Guidelines" as a way to rationalise and speed up the buoy status change process for those buoys reporting on the GTS (e.g. remove a buoy from GTS, recalibrate a sensor). There was also a recognition that the Meteorological and Oceanographic centres, and especially those running global models were in the best position to undertake deferred-time quality control procedures and comment upon the quality of buoy data. The scheme was later formally included by CBS as part of the World Weather Watch.

The scheme is based on an Internet mailing list (buoy-qir@vedur.is) which is used by all actors involved in the process. The mailing list is operated by the Icelandic Meteorological Office. Particularly, when felt necessary, and according to quality control procedures they undertake on their own, Principal Meteorological or Oceanographic Centres (PMOC) responsible for buoy data Quality Control can make status change proposals by means of the mailing list. The subject line of status change proposals is standardised in order to facilitate automatic data processing of the messages.

For each buoy programme, only one person is responsible for asking CLS and CLS America or Local User Terminals (LUT) to effectively implement status changes. This person is designated by the programme Principal Investigator or operator and is called Principal GTS Coordinator (PGC).

The Technical Coordinator of the DBCP, acting as a focal point between these centres and the owners of the buoys, forwards the proposals to them. Some of the proposals are automatically forwarded to the PGC in case the latter has an email address.

In addition, monthly buoy monitoring statistics produced by PMOCs are available on the mailing list.

In 2003, a dedicated web page (http://wo.jcommops.org/cgi-bin/WebObjects/QCRelay) was implemented to allow PMOCs to directly report on systematic errors via the web. The web page remains complementary to the mailing list.

2.5. Standardization

Instrumentation: Standardization of instrumentation has always been an important issue within the DBCP. As a result, strong cooperation was put in place between meteorologists and oceanographers deploying
drifting buoys and common designs are now being used (SVP, SVPB, SVPBW). See paragraph 2.15 for details.

Data telecommunication formats: The DBCP defined sets of recommended data telecommunication formats for the transmission of the raw data through the Argos system (http://www.jcommops.org/dbcp/data/sharing.html). This facilitates implementation of technical files at CLS and CLS America upon deployment of buoys. It also permits new partners in the programme to quickly set up buoy programmes.

Quality Control and information: Simple automatic quality control checks had been implemented within the Argos GTS sub-system (see DBCP publication No. 2 which references are given in paragraph 2.18 for details). Deferred-time Quality Control is the responsibility of data users and NWP centres. However, a standardized quality information feedback mechanism was put in place by the DBCP (see 2.4) and permits relay of quality information from data users back to buoy operators.

2.6. Collection of metadata

A synthesis of DBCP members’ comments regarding the metadata issue was submitted to the JCOMM Sub-group on Marine Climatology in January 2000 (see http://www.jcommops.org/dbcp/data/metadata.html). The sub-group met in early 2000 and took the DBCP recommendations into account. At its first session in Akureyri, Iceland, 19-29 June 2001, JCOMM recommended that the format agreed upon by its sub-group on Marine Climatology be used as the global format for the assembly, exchange and archival of metadata from all types of ODAS, including, in particular, drifting and moored buoys and fixed platforms.

To assist in preparing the compilation of the final catalogue, DBCP members and the Action Groups had to compile their own metadata catalogues, with a view to submitting them when required in a format as close as possible to the one that proposed by JCOMM. On the other hand, for drifting buoys, the panel, at its 16th session in Victoria, October 2000, noted that a good way to collect most of the metadata was to ask buoy manufacturers to fill out a standardized sheet each time a new drifting buoy was being delivered. Calibration procedures for buoys should be adequately documented and archived. Panel members are urged to provide the JCOMM Sub-group on Marine Climatology with related calibration information as well.

In 2002 and 2003, a metadata relational model was defined by EGOS in cooperation with the DBCP. Specifications were written for a web based global buoy deployment notification scheme to facilitate collection of metadata. Notification is planned in two steps, i.e. (i) by buoy manufacturers upon buoy purchase, and (ii) by buoy operators upon buoy deployment. Buoy manufacturers are indeed in the best position to provide the metadata so most of the metadata will be collected through step 1. In 2004, EGOS funded JCOMMOPS to realize the web application that collects the metadata. Application was made operational in January 2005.

Regarding inclusion of metadata in GTS reports, the CBS and its Implementation Coordination Team on Data Representation and Codes accepted as ultimate modification of the BUOY code inclusion of certain metadata (e.g. anemometer height, buoy type, drogue type) in the BUOY code. This was implemented on 8 November 2001. As of July 2003, GTS distribution of buoy data in BUFR format also permits more metadata to be included in the real-time data-flow (e.g. name of data collection system, platform transmitter ID, drogue status, height of other instruments than anemometer such as barometer, thermometer).

2.7. DBCP Implementation strategy

The DBCP was established in 1985, jointly by the WMO and IOC, as a means of enhancing cooperation, coordination and information exchange among the operators and users of drifting buoys, meteorological and oceanographic, research and operational, with a view to improving both the quantity and quality of buoy data available on the Global Telecommunications System of WMO in support of major programme requirements of the two Organisations. In 1992 its terms of reference were widened and its name changed from Drifting Buoy Co-operation Panel to Data Buoy Co-operation Panel, to reflect its work in coordinating all forms of ocean buoy deployments.
During the 15 years of its existence, the panel has had great success in achieving its initial objectives. At the same time, this period has also seen advances in both buoy and communications technology, as well as greatly enhanced and expanded requirements for buoy data, in particular in support of global climate studies. Major global experiments such as TOGA and WOCE have clearly demonstrated the value of buoy data for this purpose, and at the same time established and refined the buoy networks needed to fulfill the scientific requirements. One of the major challenges now facing the panel and buoy operators is to convert the buoy networks established for these experiments into long-term operational programmes.

In recognition of these new developments and expanded requirements, and in the context also of the implementation plans and requirements of the Global Ocean Observing System (GOOS) and the Global Climate Observing System (GCOS), the panel agreed in 1997 on the need for a DBCP Implementation Strategy, which would provide an overall framework for the panel’s work, and at the same time enable it and its members to react appropriately to future developments. A draft strategy document was prepared for the panel by Mr David Meldrum, reviewed and revised at the panel session in 1998, and has been published in the DBCP Technical Document series (No. 15). The strategy document is also available through the DBCP web server (http://www.jcommops.org/doc/DBCP/DBCP_Impl_Strategy.pdf).

In the period 2003 to 2005, DBCP implementation strategy was revised in conjunction with JCOMM Observations Programme Area (OPA) phase-in in implementation plan. As a consequence, size of operational drifter array increased substantially from about 700 operational buoys to about 1250. Only about 330 drifting buoys reported air pressure in August 2006. The new JCOMM OPA strategic workplan calls for installing barometers on all of the 1250 drifting buoys by 2009.

In 2006, the Panel the panel supported the requirement for additional high-quality wave measurements in under-sampled areas of the world oceans in the area of Maritime Safety Services, and agreed to add wave measurements to the DBCP Implementation Strategy. It therefore invited buoy operators and Panel Members to increase wave measurements, particularly from open ocean areas, in the Southern Ocean, and the tropics.

The Panel invited its Evaluation Group to address wave measurement technology issues, and recommended that the JCOMM Observations Coordination Group addresses the broader issues.

### 2.8. Capacity Building initiatives

See paragraph 1.8 for background information on DBCP Capacity Building activities.

#### 2.8.1. Technical publications

The DBCP has produced a number of technical publications useful for Member Countries to develop their national activities. Useful DBCP technical publications include publications No. 2 (Argos GTS sub-system reference guide), No. 3 (Argos guide), No. 4 (SVPB drifter design), No. 8 (moored buoys), and No. 15 (implementation strategy). See paragraph 2.18 for details.

#### 2.8.2. Scientific and technical workshops

The Panel has been organizing scientific and technical workshops on a yearly basis since 1995, and has been producing their proceedings. See paragraph 2.18 for the list of such publications.

#### 2.8.3. Technology workshops

The DBCP has long recognized the need to engage closely with the users of buoy data to identify current and upcoming issues. A DBCP data users and technology workshop was organized UK from 27 to 28 March 2006. A number of participants from developing countries have been invited and funded to attend the workshop. The most important goals for the workshop were to re-examine the basic principles behind data buoy observations, to think laterally, and to explore new avenues that might be important for the next decade. One aim was to optimize buoy design, deployment strategies and data management to maximize the usefulness of buoy data, both in terms of their impact on model forecasts and their value for money. Alongside this aim was the need to develop and validate new generations of sensors and observing platforms to address future requirements in terms of spatial and temporal measurement densities, improving the impact of buoy data, smart in situ data selection, communications options, data processing and overall value for money.
2.8.4. Training workshops

A proposal for “a training course on buoy and fixed-platform data management” was developed in close cooperation with the Ocean Data and Information Network for Africa (ODINAFRICA). The primary goal for the workshop will be to provide training to buoy operators and researchers in African nations on application and management of the data from in situ oceanographic and marine meteorological observations. The training course is planned in June 2007, at the IODE Project Office, Oostende, Belgium.

- DBCP Task Team on Capacity Building
Terms of reference and members are on:
http://www.jcomm.info/index.php?option=com_oe&task=viewGroupRecord&groupId=205

2.9. Pilot Projects supported

See paragraph 1.9 for background information on Pilot Projects.

2.9.1. META-T Pilot Project
Following previous discussions with the DBCP and the Ship Observations Team (SOT), the Water Temperature metadata Pilot Project (META-T PP) was established by the JCOMM/OGC workshop, Reading, United Kingdom, 28-29 March 2006. The pilot project is aiming at providing an international standardization framework for collecting SST and water temperature profile instrumental metadata from a number of marine observational systems, including drifting and moored buoys, observing ships, sea level stations, sub-surface profiling floats, ocean reference stations, and ODAS.

The Pilot Project is essential for a number of applications including (i) Numerical Weather Prediction (NWP), (ii) SST analysis and GODAE High Resolution SST Pilot Project (GHRSST), (iii) data assimilation and ocean field analysis, (iv) ocean modelling, (v) ocean modelling validation, (vi) climate forecast, (vii) seasonal to decadal climate variability, (viii) satellite calibration, (ix) satellite validation, (x) operational activities (e.g. weather forecasters, disaster response), (xi) quality assurance activities serving above applications, and (xii) diagnostic by platform operators.

The National Marine Data & Information Service (NMDIS, China) offered to host a metadata server for the Pilot Project. The National Data Buoy Center (NDBC, NOAA) also expressed its interest to participate in this pilot project by hosting a mirror server, and is investigating feasibility.

2.9.2. DBCP Iridium drifter Pilot Project

At its twenty-sixth session, La Jolla, USA, 16-20 October 2006, the Data Buoy Cooperation Panel (DBCP) agreed to actively pursue technology evaluation initiatives. A proposal to establish an Iridium Pilot Project was presented to the session and agreed upon. The Pilot Project will run for a period of two years as of November 2006. In the first instance, the goal of the Pilot Project will be to evaluate and demonstrate the operational use of Iridium satellite data telecommunication technology for the real-time collection of drifter data in support of the WWW, GOOS, and GCOS applications, and the WMO Natural Disaster Prevention and Mitigation Programme. In addition, the Pilot Project will aim to evaluate whether this can be realized in a cost effective way, on a global basis, and under various ocean conditions. Deployment of drifters in data sparse areas of interest to developing countries will also be targeted.

The Pilot Project will seek to evaluate the feasibility of Iridium technology for real-time telecommunication of drifter data, relating to:
1) Operating a global observing system (at least 50 units deployed worldwide);
2) Network reliability and survivability;
3) Data throughput in terms of quantity and timeliness;
4) Data management, especially data formatting and insertion on the GTS;
5) Operational shipment and deployment, including rapid response options (e.g. ahead of tropical cyclones);
6) Cooperation with developing countries in terms of drifter deployment and Iridium technology transfer;
7) Collaboration with manufacturers to promote free availability of Iridium modems and drifters
8) Demonstrating overall cost effectiveness (manufacturing, transmission, data processing, life-time);

2.10. Cooperation with Tsunami warning systems

Following the 26 December 2004 Tsunami, the DBCP has been increasingly cooperating with the Intergovernmental Coordination Group for the Pacific Tsunami Warning System (ICG/PTWS) and the new Intergovernmental Coordination Group for the Indian Ocean Tsunami Warning and Mitigation System (ICG/IOTWS). The Panel agreed that a number of components in the JCOMM structure, particularly the Observations and Services Programme Areas, could contribute in the development of a tsunami warning system as part of a more comprehensive marine multi-hazard warning system. It again noted that synergies could be created with SOT and DBCP in the deployment and use of multi-purpose deep ocean moorings for marine hazard detection. It also emphasized the potential contribution of the Panel to this initiative through JCOMMOPS, in the ocean platform deployments and maintenance.

In 2006, the Panel also noted that Tsunami warning systems are looking for better integration at the international level in terms of instrument standards, data exchange formats and quality control procedures, development of communal acceptance processes for “core” stations on which many countries might depend, formulation of collective web-based tools to assist network progress and tracking during the system’s development and for subsequent operational status accounting, and development of an international data archive for high resolution data sets.

2.11. Vandalism.

DBCP is cooperating with relevant international organizations such as IHO to address the vandalism issue. For example, IHO agreed to promulgate navigational warning messages on the presence of data buoys in the seas and the necessity of their safety for assistance to mariners, in particular during bad weather times. Such messages are based upon information provided by the DBCP (see documents on the DBCP web site which are available for DBCP members to use as needed at http://www.jcommops.org/dbcp/deployments/recovery.html and http://www.jcommops.org/dbcp/doc/buoyRecoveries/vandalism-leaflet.pdf ).

The issue was also discussed at the first meeting of JCOMM, Akureyri, Iceland, 19-29 June 2001. JCOMM recommended Member States (i) to contact their respective Hydrographic Services to reinforce the message in the “Hydrogram” and to ensure that it is reissued as often as possible; (ii) to develop, if possible, tamper proof designs for buoy systems; (iii) to design a warning system in the event any data buoys were intentionally damaged; and (iv) to take legal steps nationally to limit acts of vandalism within their territorial seas and Exclusive Economic Zones.


Following an explosion in August 2001 of a moored data buoy during maintenance onboard a ship in the Bay of Bengal which resulted in the death of a crew member, the Indian National Institute for Ocean Technology (NIOT) who operated the buoy constituted an expert committee to examine the incident. The committee included distinguished scientists in mechanical and electrical engineering, battery development and manufacture, forensic science and pressure vessels. This committee had concluded that the explosion was due to the emission of hydrogen and oxygen from overcharged batteries, ignited by an electrical spark. The recommendations of the expert committee were then placed before the Data Buoy Cooperation Panel and the issue was discussed further with the buoy operator represented by Dr. K. Premkumar, Panel Members, and manufacturers at its 17th session in Perth, 22-26 October 2001. Finally, the DBCP made specific recommendations which can be found at http://www.jcommops.org/dbcp/deployments/techniques.html.

In 2006, the Panel noted with concerns the risk of accidents or injuries when drifter deployments from ships were not made properly. In particular, the paper tape that is present on some drogues should not be removed prior deployment as the drifter and its drogue might then behave as a kite. The Panel recommended the production of a short video for creating awareness and explaining deployment procedures in detail.
2.13. **Buoy Evaluation and technical developments.**

Before 1992, oceanographers only deployed so called standard SVP Lagrangian drifters in order to measure primarily sea surface currents. The only geophysical sensor installed on the drifters was for Sea Surface Temperature. At the same time, they encouraged meteorologists to install large drogues on their FGGE type buoys in order to increase their drag area ratio and therefore increase their water following characteristics (reduce slip due to wind stress, vertical current shear, surface gravity wave effect). However, installing a drogue on a FGGE type meteorological buoy does not transform it into a real Lagrangian drifter. Only small spherical hulls with large drogue attached and drag area ratio > 40 are considered as Lagrangian. In practice, only a very small number of drogues had been attached to meteorological buoys, and only to slow them down and keep them longer in a given ocean area rather than to increase their water following characteristics. Cooperation between the two communities in the buoy business was in fact very small.

WOCE funded the development of a Lagrangian drifter equipped with a barometer. Because of the drogue and designed buoyancy, a Lagrangian drifter is regularly submerged by the waves. Measuring atmospheric pressure in those conditions was therefore a challenge. Developments were conducted at Scripps Institution of Oceanography by Peter Niiler and Andy Sybrandy. The DBCP felt that this was a good opportunity to make the two buoy communities (on the meteorological and on the oceanographic side) cooperate to a larger extent and pushed its members to purchase prototypes and test them. This was a success, agencies from five countries accepted to buy and test the drifter. 25 prototypes were initially deployed and evaluation was done in cooperation between the two communities. Two evaluation workshops were organised, in May 1993 and May 1995, respectively in La Jolla at SIO, and New Orleans. Design modifications were proposed. This was the real start of an excellent cooperation between oceanographers and meteorologists within the DBCP.

In May 1999, the Panel established a DBCP sub-group on SVPB/Minimet evaluation to evaluate the so called SVPBW or Minimet, a new technology to measure wind speed using WOTAN (wind observation through ambient noise).

At its 17th session in Perth, October 2001, the panel agreed that the sub-group had proved successful and had led to significant improvements in the quality of the data produced by these instruments. At the same time, the panel agreed that there was a need (i) to evaluate other types of buoys or instruments (e.g. moorings, thermistor strings) but also (ii) to routinely discuss other technical issues such as DBCP recommended Argos message formats, or to define specific DBCP criteria regarding life-times, early failures, ocean areas, etc. The Panel therefore decided to extend the terms of references of the group to become a more general DBCP evaluation group. In 2008 the DBCP changed it’s structure to include Task Teams, one of which, Instrument Best Practices and Drifter Technology Development replaced the Evaluation group.

The Task Team is chaired by Bill Burnett, primarily works via email (dbcpeval@jcommops.org mailing list), meets annually in conjunction with DBCP workshops, and reports to the DBCP at panel sessions.

- **DBCP Task Team on Instrument Best Practices and Drifter Technology Development**


Recent technical developments include:

- Storm buoy concept (resolutions adjusted with actual weather conditions)
- Smart buoy concept (extending buoy life-time by using a transmission strategy that saves battery power while still providing observational data that meet user requirements).

2.14. **Impact studies.**

DBCP maintains information regarding the impact of buoy data upon Numerical Weather Prediction. Details can be found at: [http://www.jcommops.org/dbcp/data/datauses.html](http://www.jcommops.org/dbcp/data/datauses.html).

2.15. **Cooperation between meteorologists and oceanographers**
After the first SVPB evaluation phase (evaluation is considered as an ongoing process), meteorologists began to purchase SVPBs for their own purposes to replace the FGGE type buoys. This is the case for example for the South African Weather Bureau, Météo France, the Australian Bureau of Meteorology, and the United Kingdom Meteorological Office.

SVPB meets both communities needs:

For meteorologists, it is equipped with a barometer and a SST sensor and reports onto the GTS. It is drogued and therefore stays longer in a given area. It is cheaper than regular FGGE type buoys measuring the same variables.

For oceanographers, it is an excellent Lagrangian drifter which has been calibrated for that purpose. Surface velocity correction due to wind stress can even be applied thanks to a formula. Because the drifter is equipped with a barometer, and reporting on GTS, one can expect to obtain better wind fields from the meteorological agencies for making this correction.

Since standard SVP drifters continue to be deployed by oceanographers, meteorological agencies can use this potential and pay to upgrade SVPs to SVPBs for only the cost of a barometer. Météo France is presently upgrading 10 drifters a year for deployments in the Indian Ocean. This is an excellent example where resources are shared.

2.16. Action groups established through Panel support and/or action:

The Panel took steps to support, initiate and create the following Action Groups:

- IABP: International Arctic Buoy Programme (1991)
- ISABP: International South Atlantic Buoy Programme (1994)

Within DBCP implementation strategy:

- SOBP: The Southern Ocean Buoy Programme is not a DBCP Action Group as it involves work from many of the other Action Groups. It is directly included as part of the DBCP implementation strategy and coordinated at the DBCP level (e.g. at Panel sessions).

2.17. Existing programs who joined as DBCP action groups:

The following Action Groups decided to join the DBCP after they had been created:

- EGOS: European Group on Ocean Stations (joined in 1987). EUCOS Surface Marine Programme (E-SURFMAR) took over from EGOS in January 2005 and become Action Group of the DBCP.
- IPAB: International Programme for Antarctic Buoys (joined in 1994)
- GDP: Global Drifter Program (joined in 1996)
- TIP: Tropical moored buoy Implementation Panel (joined in 1998)
- OceanSITES: OCEAN Sustained Interdisciplinary Time series Environment observation System (joined in 2005)

2.18. Technical document series initiated

The DBCP document series, which was initiated in 1995, contains the following publications:

- No. 1: DBCP Annual Report for 1994
- No. 3: Guide to Data collection and Location Services Using Argos

- No. 5: Surface Velocity Programme Joint Workshop on SVPB drifter evaluation
- No. 6: DBCP Annual Report for 1995
- No. 7: Developments in buoy technology and enabling methods (DBCP workshop, Pretoria, Oct. 1995)
- No. 8: Guide to moored buoys and other ocean data acquisition systems
- No. 9: DBCP Annual report for 1996
- No. 10: Development in buoy and communications technologies (DBCP workshop, Henley on Thames, Oct. 1996)
- No. 11: DBCP Annual report for 1997
- No. 12: Developments in buoy technology and data applications (DBCP workshop, La Réunion, Oct. 1997)
- No. 16: Annual report for 1999
- No. 17: Developments in moored and drifting buoy design, programmes, sensors, and communications (DBCP workshop, Wellington, New Zealand, Oct. 1999)
- No. 24: Research, Applications and Developments involving data buoys (DBCP Workshop, Angra Dos Reis, Brazil, October 2003). http://www.jcommops.org/dbcp/doc/dbcp-24/START.htm
- No. 26: DBCP annual report for 2004
- No. 28: Application of collected data, Presentations at the DBCP Technical Workshop, Chennai, India, 18-19 October 2004
- No. 29: Application of collected data, Presentations at the DBCP Technical Workshop, Buenos Aires, Argentina, 17-18 October 2005

2.19.  Web site

A web site was established at NOAA/NOS in February 1995. Since then it has regularly evolved and now contains a substantial amount of information:

2.20.  Web news
In May 1999, the DBCP opened an Internet technical forum as a means of debating on technical issues, answering technical questions, and exchanging information among buoy operators or actors. In 2004, the forum was replaced by a DBCP News section with the JCOMMOPS web site. DBCP news are available at: http://wo.jcommops.org/cgi-bin/WebObjects/JCOMMOPS.woa/wa/news?prog=DBCP

2.21. Integration

The DBCP now reports to the Joint WMO-IOC Technical Commission for Oceanography and Marine Meteorology (JCOMM). It is following requirements expressed by the WWW, GOOS, and GCOS and is working in an integrated way in the context of the JCOMM Observations Programme Area (OPA). In that regard, the DBCP is cooperating with other Panels dealing with other types of *in situ* observing systems such as the Ship Of Opportunity Programme Implementation Panel (SOOPIP), the Argo sub-surface profiling float programme, the Voluntary Observing Ships Programme (VOS), and the Automated Shipboard Aerological Programme Implementation Panel (ASAPP).

The DBCP is particularly supporting financially (jointly with SOT, OceanSITES and Argo) the operations of the JCOMM Observing Programme Support Centre (JCOMMOPS, http://www.jcommops.org/) in Toulouse. JCOMMOPS includes the DBCP, SOT, OceanSITES and Argo International Coordination Facilities. JCOMMOPS particularly provides information on deployment opportunities for drifting buoys and floats, as well as status information regarding drifting and moored buoy programmes, XBT programmes (SOOP), and sub-surface profiling float programmes (Argo).