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2010 Meeting of the Joint IODE-JCOMM Steering Group for the Global Temperature-Salinity Profile Programme (GTSP)

IOC Project Office for IODE, Ostend, Belgium
5–7 May 2010

UNESCO

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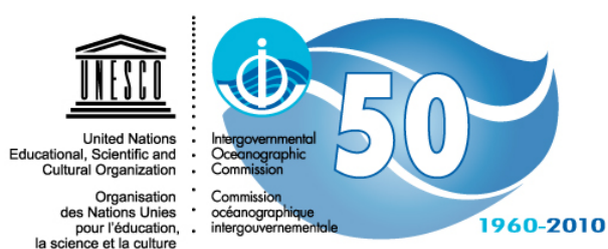


Figure 1 Photo of the GTSP meeting participants from left to right: Peter Pissierssens, Mathieu Belbeoch, Thierry Carval, Shoichi Kizu, Joaquin Trinanes, V. V. Gopalakrishna, Loic Petit De La Villeon, Charles Sun, Molly Baringer, Mei-Lin Chen, Franco Reseghetti, Ann Thresher, Tim Boyer, Norm Hall, Raul Guerrero, Bob Keeley, Mathieu Ouellet, Greg Reed, Lisa Lehmann. (Peter Chu not presenting)

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The Intergovernmental Oceanographic Commission (IOC) of UNESCO celebrates its 50th anniversary in 2010. Since taking the lead in coordinating the International Indian Ocean Expedition in 1960, the IOC has worked to promote marine research, protection of the ocean, and international cooperation. Today the Commission is also developing marine services and capacity building, and is instrumental in monitoring the ocean through the Global Ocean Observing System (GOOS) and developing marine-hazards warning systems in vulnerable regions. Recognized as the UN focal point and mechanism for global cooperation in the study of the ocean, a key climate driver, IOC is a key player in the study of climate change. Through promoting international cooperation, the IOC assists Member States in their decisions towards improved management, sustainable development, and protection of the marine environment.

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1. Opening of the session

The session opened at 1400 on 5 May 2010 at the Intergovernmental Oceanographic Commission (IOC) of UNESCO Project Office for International Oceanography Data Exchange (IODE), Oostende, Belgium. Dr. Charles Sun of the US National Oceanographic Data Center (NODC) chaired the meeting and welcomed participants (Annex 1). The local host, Mr. Peter Pissierssens, Head, IOC Project Office for IODE, explained the local arrangements.

Charles said that the meeting would have two sessions in the morning and afternoon with tea breaks and a lunch break around 12:00 pm and adjourn at 5:00 pm on Wednesday and Thursday and 3:00 pm on Friday. Dr. Ann Gronell Thresher and Mr. Bob Keeley would co-chair with Charles. Charles also said that several people would be absent from the meeting so agenda would be adjusted. He then introduced the provisional agenda to the group. The meeting participants adopted the final agenda (Annex 2). Ann was designated rapporteur.

2. Status of GTSP

2.1 GTSP Chair's report

Charles Sun gave the Chair's report. He reported that the purposes of the meeting were: A) Collaboration toward standardization of quality control procedures within the Global Temperature – Salinity Profile Programme (GTSP), B) Exploring the feasibility of adapting objective analysis (OA)-like in RT QC test and applying the OA-like method for retrospective analysis of monthly T & S fields, C) Studying the requirements of serving the GTSP data via the IODE Ocean Data Portal and/or WMO Integrated Global Observing Systems (WIGOS), D) Discussion on providing lectures on how to use the GTSP data for the IODE training courses, and E) Seeking opportunities of cooperation among GTSP, GOSUD (Global Ocean Surface Underway Data) and INIDEP (Instituto Nacional De Investigacion Y Desarrollo Pesquero; in English, National Fisheries Research And Development Institute).

Responding to the IODE's requests, he said that other topics for discussion would be products and how do we serve the GTSP data via IODE OPD (Ocean Data Portal) and WIGOS. IODE wants to do training on how to use the GTSP data and GTSP needs to provide advice and help with these courses. He emphasized that, at the very least, a manual is required.

Charles debriefed the participants on the activities of GTSP after the 20th session of IODE. The activities were: attended the Joint WMO-IOC Technical Commission on Oceanography and Marine Meteorology (JCOMM) Ship Observations Team meeting in May 2009, published a GTSP community white paper and gave a poster presentation at the OceanObs'09 conference, which was held from 21 – 25 September 2009, Venice, Italy, hold an ad hoc GTSP meeting in conjunction with the Argo data management team annual meeting in Toulouse, and completed a GTSP annual report to the 2010 Session of the IODE Officers Meeting. The report summarized work plans from March 2010 to March 2011.

Discussions/Questions – Charles emphasized a formal citation for GTSP data – currently users can only cite the web page. He reported that it is so hard for NODC to determine who is using data and how many. Loic reported that Coriolis uses data as well as provides the data – and they also serve the data to Mercator, and others. They use GTSP to complete their data.

Mathieu Ouellet reported that ISDM (Integrated Science Data Management, Canada), formerly known as MEDS (Marine Environmental Data Service, Canada), monitors data volume, number of visits and data files downloaded, but information of where people is sensitive information and it is not clear whether it can be used. This could be one way to promote GTSP. NODC has

experience in this, so Charles will work with Mathieu Ouellet to create a useful product. We need to define what we need before we can build this. Bob reminded people that GTSP and its data is in quarterly report for JCOMM so it's one product we already provided. Perhaps the data needs to be tagged as GTSP instead of just in there anonymously. Mathieu Ouellet said that he has been tasked to find new sources of data for the portal and will talk to Charles about this offline.

Gopal asked if anyone has experience on how XCTD data were processed and if there is a standard procedure for doing it? The National Institute of Oceanography (NIO) of India manages it but doesn't have requirements. Lisa Lehmann said that Professor Dean Roemmich of Scripps Institution of Oceanography deployed 2 or 3 XCTDs pre transect but not many. NODC reported that they treat it as they treat CTDs

2.2 Data Assembly Centres Operating Issues and Concerns

Bob Keeley reported that volume of data through GTS from animals was increasing so 3-4 times the volume of data from XBTs. The animal-tagged data can't be distinguished from Argo or XBTs except for subtle differences. We need to use those differences to highlight the volume and sources of data from these animals. 31K Argo, 2700 XBTs, 9200 animal CTDs – significant and we need to acknowledge and separate that data out. GTSP/NODC will work on it.

Thierry reported there are other sources too like fishing vessels, etc and no correct way to separate these from other observations. We need new WMO instrument codes for these. Mathieu Belbeoch wants to invent new method to identify data but Bob wants to retain table and that makes more sense. Mathieu Belbeoch doesn't want to keep asking WMO for new codes but Mathieu Ouellet pointed out that CTDs are one code only though XBTs have many codes. And animal recorders don't identify CTD types. We basically need to ask for more codes, not abandon the codes altogether. Maybe this isn't a table that's meant to be universal or used for anything other than real time data. It's a general code, not specific enough to be used for everything. The table is mixed and has grown and probably hasn't been particularly well populated beyond XBTs. What is the purpose of the table is needed to be defined. Once we define that, we can decide whether it works or needs to be updated. Bob would rather build on what we have than create something new. The question is whether we should add vocabulary or do something else. Is it just that it takes so long to get the codes? Once we have a code, we can update the data base. But it always comes after the data is delivered, not before so we're catching up after the number is created. How do we sort out the tables which have old, unused codes and redundant codes?

Greg Reed reported on the JCOMM activities. The JCOMM Pilot Project for WIGOS aims to integrate marine meteorological and other appropriate oceanographic observations into WIGOS. WIGOS is the WMO Integrated Global Observing System that will provide a single focus for the operational and management functions of all WMO observing systems and WMO co-sponsored observing systems. One of the key deliverables of the JCOMM Pilot Project for WIGOS is the documenting and integrating of instrument best practices and related standards among the marine meteorological and oceanographic communities through a JCOMM Catalogue of Practices and Standards. The Catalogue is on line at <http://bestpractice.iode.org/> and has identified 62 documents which need to reviewed by relevant experts to identify deficiencies, duplication, discrepancies, potential for cross-referencing, and to make recommendations to address those issues. GTSP can assist by reviewing the document "*GTSP Real time Quality Control Manual*" published by IOC in 1990. Other documents which can be reviewed by the GOSUD group are "*Users guide for a thermosalinograph Installation aboard a ship*" published by IRD in 1999 and "*WOCE-SSS User's Manual*" published by IFREMER in 2002

3. Cooperation with GOSUD

3.1 Explore inclusion of GOSUD Sea Surface Salinity/ Temperature in GTSP

Cooperation between GTSP and GOSUD to intake salinity data – Charles suggests we add GOSUD best copy data in GTSP. Whatever that is and it will be defined by GOSUD what best copy means. GTSP needs guidance from GOSUD. But Tim doesn't see it as part of GTSP mission. Tim thinks best place for SSS is elsewhere. Norm points out that it will fit at this point at least. Bob – if we add SSS GOSUD data into GTSP then we usurp GOSUD's role. Maybe we need to harmonize delivery to allow it to be easier to pull both types of data from different sources. Otherwise are duplicating effort. But Charles would like to serve salinity data of all types and all sources – we need common interface to allow data to be served from one site from both sources and both groups use similar methods. Thierry pointed out that NODC can do this but it's not role of GTSP. But Charles acts in two roles and they overlap. Tim doesn't want either WOD or GTSP to serve SSS data. Errors are larger, data is basically different. ICOAS can serve it better, perhaps. This should be discussed in the future.

Mathieu Ouellet reported that ISDM has been integrating TRACKOB streams with other real-time streams in real-time objective analysis by using the In-Situ Analysis System (ISAS) developed by IFREMER. All TRACKOB underway thermosalinograph measurements are assigned an arbitrary depth of 3 m. The contribution of TRACKOB to the reduction of the a priori error variance (see Bretherton et al. 1976 for definition of quantity) using the correlation scales defined in ISAS is on average 0.3% over the whole Mercator grid (limited to 77°N and 77°S), and as high as 83% along the ship tracks. The objective analysis also reveals temperature or salinity offsets that may not be picked by the real-time GOSUD tests. In November 2009, a ship stopped its transmission of temperature on the GTS after ISDM notified them of an instrument malfunction.

3.2 Common Data Distribution (NetCDF) Format Attributes

The Climate-Forecast (CF) convention does NOT have standard way to name variables so we may be free to follow Argo. But Argo needs to add standard names attribute and everyone can then use the same structures/conventions.

GTSP NetCDF files have different parameters and attributes/units. We need list of parameter names with different units for different names, perhaps. The attributes are the key – to hold units, or whatever. Need to look at BODC names too. Issues here are with level of detail and along with things missing.

T standard – is it ITS-90 now? Attribute called reference that lets you store the convention – ITS-90 or whatever. We should incorporate this in our new NetCDF. This will also be issue for salinity with TEOS 10.

Bob or successor to look at BODC names and may be able to guide us in this. Chair will ask again in 6 months for progress.

4. Cooperation With INIDEP

4.1 Status Report on the Aquarius/SAC-D Mission: Raul Guerrero

The Aquarius / SAC-D mission being developed by NASA and Argentina Space Agency – CONAE (Comisión Nacional de Actividades Espaciales; in English National *Space* Activities Commission) is the first satellite mission specifically designed to provide global view of salinity variability needed for climate studies. The objectives of the mission are to: A) Provide sea surface

salinity (SSS) observations of the global ice-free ocean; B) Deliver SSS maps over a 3+year, with a 150 kilometer resolution; and C) Provide monthly global maps of SSS with an accuracy of 0.2 psu.

Raul presented the project: '*SSS variability in the South Western Atlantic using Aquarius data and in situ observations*' (funded in the framework of the '*Joint Process to Select an International Science Investigating Team for the Aquarius/SAC-D Observatory*'), Within this project, a plan that involves the developing of an operational system for real and delayed-time quality control, processing, storing and dissemination of TSG surface data has been presented. GTSP, as proposed partner in the Aquarius project, offered help in emulating our actual CTD system data string to TSG data.

4.2 Areas of Common Interests of INIDEP and GTSP: Raul Guerrero

INIDEP is the National Fishery Research Institute in Argentina. The Physical Oceanography Group (POG) primary task is the study of the environment and its relation to distribution, abundance and fluctuations of fishery stocks. In this framework the group is responsible for the organization and storage of the acquired oceanographic data. With three research vessels we monitor the Argentinean Continental Shelf and adjacent regions collecting mainly CTD and TSG data during 450 to 600 days per year. POG has implementing a standard protocol in the acquisition and processing of data throughout a system that compile and safeguard Oceanographic Variables (SIAVO). The system synchronize land and on board terminals and perform header quality control tests. Delayed QC procedures are applied on individual profiles using the QCed module developed by the GTSP (NOAA- NODC) group. Afterward QCedited TS profiles are stored and managed in a MS SQL-Server database, the Regional Oceanographic Data Base (BaRDO).

Up today, BaRDO has 29500 oceanographic stations, from which 20000 are from INIDEP research cruises (mostly with CTD). 3400 INIDEP generated stations corresponding to the period 1969-1992, are available for the scientific community at <ftp://www.inidep.edu.ar/oceanografia>.

The short and midterm goals of the group are, finish the QCed new version adapted to our requirements of lower thresholds, local climatology and bathymetry, and develop data and products outputs in different output formats. These goals are been planned with GTSP group as a training exchange on software enhancement.

5. Standardization Of Quality Control

5.1 Atlantic Ocean QC: Molly Baringer

Molly Baringer reported on the activities of NOAA/AOML high density (HD) lines of the XBT network. HD data is collected and sent to Silver Spring for distribution. AOML performs real-time QC on the data and submits onto GTS. AOML performs a visual QC on all High Density XBT profiles. Scientific QC is completed with salinity estimated and dynamic height calculated for AOML format files. Raw and QC'd data are kept in *.NDC format and AOML format and distributed via www. Visual QC performed on the following tests: speed, position, time & date, gross test, constant, spike, jump, duplicate, regional range, Levitus climatology test, local climatology test, and bottom check. Comparisons between AOML HD QC, AOML Argo QC and CSIRO Argo QC were discussed.

5.2 Indian Ocean QC I: Ann Gronell Thresher

Currently, all Australian partners, Royal Australian Navy (RAN), Australian Bureau of Meteorology (BOM) and CSIRO Marine and Atmospheric Research (CMAR), use Devil systems to collect XBT data in Australia. Data is QC'd on board using automated routines, then delivered in real-time via either Iridium or Argos. Bathys are created and put on the GTS automatically when the ships

are at sea. Data is then retrieved from the ships and returned to the home institute for Delayed Mode Quality Control (DMQC).

All QC based on the CSIRO Cookbook (available on the web at:

<http://www.marine.csiro.au/~gronell/cookbook/csiro.htm>

or

http://www.marine.csiro.au/~gronell/cookbook/CSIRO_XBT_Cookbook.pdf

BOM and CMAR use the software package “Mquest” to apply the cookbook flags and CMAR is taking over QC of the RAN data so all data from Australia will be consistent in treatment, format and QC.

DMQC follows the principles of scientific data QC established under WOCE. Every profile is looked at individually and compared to the CARS climatology. It is directly compared to buddies from the same voyage (+/-1, 2 or 3 profiles) and can be compared to buddies from the same area (0.1 – 5 degree circle radius), including Argo buddies. Surface transients are removed (to 3.6m) and then faults and features are all flagged. The appropriate QC codes and flags are then automatically applied. This is all visible in the Mquest GUI.

Our philosophy is that DMQC should result in the best data quality possible. This means every profile must be checked individually, data should be flagged, not changed, a raw, unaltered copy is always kept, no good data should remain BELOW bad data and every feature or fault flagged should have a ‘reason’ recorded in the history.

In addition, metadata must be complete, particularly with regard to fall rate coefficients and serial numbers, we should all use a common quality flagging scheme (0-9) and histories should be documented, descriptive and understandable with minimal look-up tables.

Work into the future should include proper QC of all data collected from now, data collected since WOCE must be QCd to WOCE standards and we need to think seriously about the historical data that remains a largely un-QCd resource. There are procedures available to help with the latter process but resources are limited and we need to identify partners for the proposed “CLIVAR Ocean Reanalysis Dataset” (or whatever it ends up being called).

5.3 Indian Ocean QC II: V. V. Gopalakrishna

Gopal reported on the status of XBT / XCTD data collections along a few shipping lanes in the sea around India at monthly / fortnightly intervals. At all these XBT stations the National Institute of Oceanography (NIO) also collects sea surface salinity data in addition to the routine surface meteorological parameters. In addition to the regular XBT transects, NIO also deploys XBTs and collects sea surface salinity data whenever an opportunity arises in their other research cruises. NIO has learned the QC procedures for the XBT data at GTSP Group at NODC (Charles Sun group) and quality controlled Indian XBT/XCTD data following those procedures and submitted the Non – EEZ data to NODC GTSP group. NIO conducted four cruises onboard its research ships and collected XBT / XCTD & CTD data sets simultaneously at several stations in the Bay of Bengal and also in the Arabian Sea. Using these simultaneous data sets NIO has examined the temperature bias / fall rate equation validity for the Indian Seas. This is a collaborative research work with Tim Boyer (NODC) and Franco Reseghetti (Italian Scientist). The research outcome is formulated as a scientific paper and communicated to the Journal of Atmospheric and Oceanic technology (JAOT).

5.4 Pacific Ocean QC I: Lisa Lehmann, Dean Roemmich, and Glenn Pezzoli

The SIO HRX Program deploys over 6000 XBT's per year, as part of the global HRX partnership. We believe data quality begins at sea. We deploy from a stern-mounted auto launcher which can be re-positioned according to conditions. We do routine calibration of all equipment to quickly identify problems. We have experienced ship-riders onboard to oversee data collection to diagnose and fix problems rapidly. We use immediate automated profile to profile checking to alert ship-rider to failures and unusual features for quick re-drops.

SIO delayed mode quality control consists of reading the ship-rider report to understand the cruise conditions. We check for and remove false splashes (aka Premature Launch). We re-navigate the drop position based on previous and post averaged GPS locations. We re-edit the data. It's important to understand in high resolution XBT transects that the neighboring profiles are the best source of QC. Climatology developed from our HRX transects is then used to look at profile quality. Buddies (profiles from previous cruises along same line within a selected space range) are looked at to determine if particular features are real. Knowledge of regional oceanographic features is also used to determine if particular features are real.

High Resolution XBT transects and Argo are a valuable combination scientifically for estimating the time-varying heat transport and storage in large ocean regions. Argo will be useful in quality control of HRX data by providing global climatologies of temperature and its variability, and across-track gradients to enable comparison along non-collinear HRX ship tracks. However, we need to identify and remove systematic errors (fall-rate, wire-related problems) for consistency of the datasets.

5.5 Pacific Ocean QC II: Shoichi Kizu

Shoichi Kizu of Tohoku University reported on the present status of measurement and data processing for PX-40, the Japan-Hawaii Monitoring Program (JAHMP). JAHMP started from October 1998 and were funded by JAMSTEC during 2003-2008. Tohoku University operates JAHMP in cooperation with Miyagi Prefecture (local government) and the crew of *Miyagi Maru*, a training ship owned by Miyagi Prefecture for providing training opportunity for two local high schools. The training ship conducts "far-ocean" training cruise to the central Pacific three times a year (usually Apr-Jun, Oct-Nov, and Jan-Mar). The PX-40 is operated on the way back from Honolulu where the ship stops after the fishery training for a couple of months. One transect normally takes about 11-12 days. The end port of the PX-40 has been changed from Misaki (near Tokyo) to Ishinomaki, near Sendai where the university is located. The fail rate of XBT deployments was typically a few of about 110-120 probe drops per cruise. The causes of failure were, for examples, wire contact to hull, launcher malfunctioning, and incomplete grounding (only occurred in initial phase). Resources continued to be a problem for XBT deployment for FY2011 and beyond. Data processing procedures include position check, visual inspection of individual profiles without climatology tests, de-spiking, replacing the first 19 temperature observations by the 20th one (equivalent to 6.5 m depth from the ocean surface), perform time-to-depth conversion by using the manufacturers' formula (H95) and then interpolate depths at 1 m resolution. Then, a low-passed Han filter was applied to the interpolated profiles for the GTSP and standard-depth reports only. Data reports are submitted to JMA for inserting to GTS, JODC and FRA and available at JAHMP Web site at <http://www.pol.gp.tohoku.ac.jp/~kizu/jahmp/jahmp-e.htm>. The activities of fall rate of XBTs and XCTDs and some related issues were presented at the meeting.

5.6 Mediterranean QC: Franco Reseghetti

Franco Reseghetti reported that the quality control procedures and flags adapted by his group were based upon IGOSS/UOT/GTSP/Argo programs. Due to characteristics of Mediterranean

seawaters, QC procedures are slightly different from the ones used in the World Ocean Database. The QC procedures are: 1) Initial visual check; 2) position control, gross range check & spikes analysis; 3) interpolation at 1 m interval, then Gaussian smoothing; 4) comparison with climatology; and 5) final visual check, providing an overall consistency. Franco raised a very important issue. He said that “The question is: how reliable is a XBT system?” Different recording system/probe types records slightly different recorded values. Calibration of recording system and probes were performed every day. Metadata are sometimes absent or incomplete. He considered that the XBT system was not built as instrument for scientific research but widely used in oceanography. He warned that the use of XBT temperature profiles should be cautious, particularly in global warming analysis. The initial XBT direction within the water column of 100 meters depth strongly depends on the angle at the impact. Without pipe, lower launching positions seem to favor large impact angle. Therefore, higher platforms seem to be better. Deployment from container ships could be critical, since high platform induces higher entry speeds, which could produce wrong depth value. The impact of ship’s wake and propellers on the XBT measurements still remain unknown. The fall rate problem is widely known but not the solution to the problem. The influence of viscosity on the motion is under examination. Thermal bias (and influence of electronics) is not negligible. The influence of the ship speed on the wire de-reeling (and the recorded values) is unknown. Other factors such as probe shape and dimensions, currents and atmospheric condition are still unknown.

Franco presented a new temperature climatology being developed for the Mediterranean Sea and raised a few common problems such as A) How many profiles per box and per month are good enough? B) How homogeneous are spatial and temporal distributions? Or How (really) representative are the calculated values? C) Criteria on selection or elimination of quality profiles; D) Transients: their significance and smoothing within an average value and E) Tests checking the robustness of the obtained climatology.

5.7 Real-time SEAS Data QC: Joaquin Trinanes

Joaquin Trinanes of AOML gave a presentation on the SEAS, a real-time ship and environmental data acquisition and transmission system. Approximately more than 100,000 XBTs are deployed annually, but only 25,000 make it to the GTS. AOML helps deployment of other platforms such as drifter, floats, etc and is involved in one or more aspects (purchasing probes, deployment, transmission, quality control, etc.) of approximately 80% of the XBT deployments. Transmission in real-time is critical. The XBT template is in a transition to BUFR. He also highlighted a few recommendations from the OeanObs09: A) Explore possibility of having XBT transects in marginal seas; B) Analyze and evaluate the correct temporal and spatial sampling of each deployment mode; C) Evaluate effectiveness of Argo floats to duplicate XBT-derived signals.; D) support technological improvement of XBT launcher and transmission systems; E) Establish community-based procedures to calibrate XBTs with CTDs when research-quality data are collected; F) Establish consistent data QC procedures; G) Make recommendations on what parameters (FRE coeffs, recording device, ship speed, launcher type, launcher height, etc.) must be included in the metadata; H) Complete high quality, historical, and global XBT data base; I) Continue strong emphasis of XBT data analysis for scientific studies and increase its operational applications. J) Support strong presence of XBT science and operational results in scientific and operational meetings; and K) Recommend the creation of an international panel for upper ocean thermal observations to support and evaluate recommendations of the integration of the different platforms, including XBTs. He said that not enough funding to maintain all transects in the North Pacific. Problems with XBT deployment logistics may translate into problems in other platforms (deployment of drifters and floats). He continued to describe the procedures of transmitting XBT data into GTS and automatic QC and visual QC software. AOML generate SEAS monthly and annual reports.

5.8 Real-Time Data DAC QC: Mathieu Ouellet

5.8.1 Status of Real-time Quality Control at ISDM

Mathieu Ouellet reported that ISDM has performed quality control on over 2.16 million stations of temperature and/or salinity and/or current GTS messages (BATHY and TESAC) reported by moored buoys and thermistor chains (92%), profilers such as Argo floats (5%), autonomous pinnipeds (2%), ships (1%), ice-tethered profilers (<1%) and gliders (< 1%) in 2009. The information pertaining to the platforms' tracks is quality controlled as well. The quality control is performed three times a week and data streams are uploaded to an FTP server for download by NODC, IFREMER and China's World Data Center. All profiles underwent a series of automatic tests described in the GTSP manual, and all profiles except ~500 000 profiles from moored buoys and thermistor chains were also visually examined by an operator at ISDM.

5.8.2 Data Volume and its impact on quality control

The volume of data to visually QC increased by 28% compared to 2008, mainly due to increasing messages from automated buoys such as moorings and thermistor chains. With an average of two variables per profile, this represents a total of ~3 million "screen shots" that were examined by an operator working at ISDM. The best solution appears to quality control moored buoys and thermistor chain data, some of which transmit as often as once an hour, as time series. The challenge in moving towards a time series quality control for all frequently reporting instruments is with multi-sensor (multi-depth) arrays. Each sensor from a thermistor chain, for instance, must be treated as a time series. Since the sensor depths change in time following the short term fluctuations of sea level, one must either count the number of sensors reporting "from the top", or do a statistical analysis of each sensor's mean depth, or use metadata information on the sensors to assess which variables correspond to which sensor and thus construct the time series for quality control.

5.8.3 Performance of automatic tests

Of the climatology tests listed in the GTSP REAL-TIME QUALITY CONTROL MANUAL under group 3, ISDM has been using the Levitus Seasonal Statistics. Given the location of the majority of data transmitted on the GTS nowadays, namely moored buoys next to coastlines, this test has been failing ~15% of the time.

5.8.4 Summary

Given that the number of messages received increases steadily every year, ISDM can only continue to quality control all temperature, salinity and current data transmitted over the GTS by adopting a time series view for the moored buoys and thermistor chains. Performing the Levitus Seasonal Climatology test gives a high rate of failure that does not necessarily represent actual problems with the data. ISDM should adopt a better resolution climatology, at least in time if not spatially, by using the Levitus Monthly Climatology. However, certain inland moored buoys will not be represented by this climatology either. The GTSP tests were not designed for freshwater or brackish water buoys and regional solutions, such as adopted for the Red Sea and Mediterranean Sea should be examined if U.S. coastal buoys are to remain examined by GTSP.

5.9 Delayed-modes DAC QC I: Thierry.Carval

Thierry Carval gave a presentation on the Coriolis activities related to GTSP. Between January 2009 and April 2010, there were 24 030 profiles from 85 platforms collected, controlled and distributed. There were 12 vessels transmitted XBTs and four research vessels, seven gliders, and 27 sea mammals transmitted CTDs in 2009. Twenty-five fishing boats equipped with Recopesca sensors. Numbering (identification) of gliders is difficult. Use WMO numbers generally but not on GTS so

don't need numbers yet. Sea mammals are also a problem in terms of identification. Fishing vessels have Recopesca sensors that measure temperature, salinity and depth on fishing nets. Operator connects via mobile phone to return data to shore (and store data while out of range). Coriolis Real-Time QC manuals were based upon Argo real-time QC. The French navy XBTs operators records and checks more metadata than other French operators. These additional metadata are: XBT serial number, weather condition, sea state condition, salinity water samples, and fall rate coefficient. Thierry asked if the above metadata information should be added to the GTSP data. Thierry introduced a new visual QC tool, known as "SCOOP2". SCOOP2 performs Argo-like real-time QC and also serves the data via web site data selection tool. A few quality control issues were raised when they tried to use the data for their new climatologies, the issues were: A) For European Operational Oceanography users (MyOcean project), Coriolis is working the CORA global climatology for temperature and salinity. The use of GTSP profiles is crucial for this climatology; B) Probably bad data flagged as good data and Errors in metadata: incorrect instrument types; and C) some problems may come from an incorrect use of GTSP ASCII files by IFREMER. A few suggestions for future GTSP works are the options to improve the quality of GTSP data set. A new recruit from IFREMER will perform a quality control on those historical data and perform objective analyses; Can we agree on a feedback mechanism so that this work is not lost for the community? Can we standardize the QC feedback as we did with Argo? Coriolis is proposing to do historical QC using objective analysis. At what level? And how do they communicate results to GTSP? The GTSP Chair will work with Coriolis to develop a feasibility study plan for adapting above suggestions.

5.10 Delayed-modes DAC QC II: Lic.Raul A. Guerrero

Raul A. Guerrero reported the quality control system, SIAVO, and procedures at INIDEP. SIAVO is a Windows-based system. It integrates information from: CTD, GPS, met. station, depth sonder. It calls specific software for acquisition and processing (eg. SBE modules) and generates Cruise and General auditory. INDIP adapted the GTSP QC editor developed by NODC and customized to replace the default global climatology– World Ocean Atlas 2005 by local climatology. Bob suggested that regional QC checks should be incorporated into qc manual to guide people working with global databases. These are under test now but being improved and when they are confident they are useful, these should be added to the manual

5.11 Delayed-modes DAC QC III: Mingmei Dong

Ms. Mingmei Dong was unable to attend the meeting. China's report was given by Charles. China is using GTSP QC flags (0-9) and retains the definitions of the flags. The National Marine Data and Information Service (NMDIS, China) has finished DMQC of GTSP 2009 data. In general, about 20% stations have no temperature and salinity observations; about 5% stations failed on land test.; quite a lot buoy data in Pacific is constant while depth extends from 0m to 500m; some temp data observed in American west coast in Feb is constant while depth extends from 0m to 500m. Charles will clarify these findings with NMDIS later.

6. GTSP Data Management

6.1 Continuously Managed Database (CMD) Centre

Norm Hall of US National Oceanographic Data Center presented GTSP Quality Control software, called "QCed (Data Quality Cruise Editor)". This "QCed" Software is written in IDL (interactive data language) that allows an operator to view and edit temperature and salinity data from files in the GTSP ASCII format.

6.2 Unique Data Identifier CRC Implementation

The concept of the CRC (cyclic redundancy check) strategy was discussed at a GTSP meeting in Hobart, 2002. It was suggested by our colleagues in Australia. The US SEAS program worked with MEDS to develop and incorporate the CRC into the US SEAS system in 2003. NODC has received BATHY+CRC ID records from MEDS and the SEAS real-time archive messages from the US SEAS program since the CRC became “operational” in 2005.

6.3 GTSP Data Format Issues: Ann Thresher

The GTSP ASCII, commonly known as the “MEDS ASCII (MA)”, has served us well for 20 years. MA has advantages:

- ASCII – readable
- Concise
- Complete at the time it was designed
- Could be expanded to hold more information when required

It also has disadvantages:

- Complex and hard to use
- TOO concise – now need more than 2 or 4 characters for some fields
- Limited expansion possible
- Metadata often hard to find within the structure

Ann suggested that GTSP should propose to redesign the current NetCDF format used by GTSP to free it from the restrictions of MEDS ASCII. This format will need to be better organized in compliance with the COARDS/CF conventions, handle a larger range of data types (including fish data and mammal recorders), contain more metadata that is easier to find, parallel the Argo NetCDF format so users can find data more easily and can be used as the new data exchange format to replace MA.

A suggestion is that GTSP uses a sectional design with a metadata section that can hold instrument specific metadata (the XBT data section can be different from that used for animal recorders...), a profile ID section that can capture the range of current ‘unique IDs’ that are associated with a given profile (NOID, CSID, CRC, MEDS Station number...), a profile data section that parallels the Argo structure with raw, adjusted, and QC fields for each parameter (and perhaps with calibration or error information, comments and notes), and a complex history section that captures whatever has been done to the profile during processing and QC.

The history section is perhaps the most complex and hardest to design. It will contain the unlimited dimension (NHISTS) for the file and needs to be structured to include many of the things currently in the Pcode section of MA. It will also hold a complete record of every test performed and/or failed by the profile, including why the profile has failed a particular test (with a reference for the QC system used). A suggested (but still unsatisfactory) structure is:

Operator	QC software/tests	version	test	Result flag (0-9 or oth	depth	Text field?
CSIRO	MQUEST CSCB	1.0	IPR	3	45.7	Insulation penetra
NODC	QCP\$????		143567	0.0	Tests passed
NODC	QCF\$ (specific test)	???	T Range	4	66.9	Test failed

Suggestions are welcome. A working group has been set up that will include Ann Thresher, Charles Sun, Norm Hall, Derrick Snowden, Thierry Carval or a representative chosen by him, and a representative of ISDM. A good starting point would be the OceanSITES documentation also currently under review.

6.4 GTSP Notes

Tim Boyer of US NODC thanked Charles Sun for finding space for Tim to deliver his presentation. His two main themes of the presentation were:

A) The US NODC has been working to synchronize the two main profile databases public available there, the World Ocean Database (WOD) and the GTSP database.

As of mid-May, all real-time and delayed-mode XBT, CTD, XCTD, glider, and elephant seal data from GTSP are in WOD. This will make it easier for users to be secure that whichever database they access at NODC, they will have all relevant data. This synchronization procedure will be repeated quarterly, and eventually monthly. A big project remains ahead to make sure all GTSP data in WOD is the same as GTSP data in the GTSP database. Over the years, different quality control has caused the databases to diverge. The final step is to engineer each database so that all necessary data can be accessed through either portal.

B) GTSP needs to pull back to its core mission of supplying quality XBT and CTD data in near-real time, coordinating with programs which supply these data, and supplying users with concise unambiguous information about these data.

The GTSP database has in recent years been overwhelmingly populated with coastal moored buoy data at high time frequency and usually just one depth. These data are not necessary for GTSP and make it very hard to work with GTSP data for users. Further, many errors and inconsistencies exist in the present database which demand further attention to make the data more easily useable. Solution: I) stop accepting coastal moored buoy data; II) don't accept new sources of non-profile data (such as thermosalinograph data); III) concentrate on the core data types which are unique to GTSP and of most benefit to the user community.

6.5 XBT Metadata Template

Charles reminded the meeting participants that a discussion paper, titled with "META-T Categorization for XBT data", is available for review. The paper is attached in Annex 3 of this report. It contains a list of metadata discussed at an ad-hoc meeting in conjunction with the first XBT Fall Rate workshop, Miami, 10-12 March 2008.

6.6 BUFR Template Requirement and Unique Identifier in the BUFR Template

Joaquin reported that the CRC may not necessarily once we move to BUFR (Binary Universal Form) because it's sent with the message and attached to the profile so matching is easier. AOML cannot send serial numbers but can only supply range of serial numbers. Because we don't need to calculate a CRC, we can put in any unique id in this field but CRC makes sense. We'll still use our own id for the database. Interesting – required T in degrees K.

7. Cooperation With JCOMM/SOOPIP and NOAA/ Climate Observation Office

7.1 Report on the yearly survey for SOOP 2009

Mathieu Belbeoch reported that JCOMMOPS received 3601 metadata reports from the Bureau of Meteorology (BOM) and CSIRO of Australia; 646 reports from France; 470 reports from Germany; and 6758 and 724 reports from USA and India, respectively. Reports from MOON (Mediterranean Operational Oceanography Network), France and Japan did not submit their metadata reports. He said the purpose of metadata submissions on a monthly basis would permit a better tracking of SOOP (Ship of Opportunity Programme) activities. The format of metadata submission can be found at http://www.jcommops.org/doc/metadata/submission_format.html.

7.2 Monthly Report on T-S Profile Sampling Performance

Every month ISDM performs a report on instrument performance per platform. Platforms who report 10% (or more) of their profiles with suspicious or erroneous data are examined in detail and a root cause determination of the problems is attempted. This constitutes the bulk of the monthly report. Statistics for all reporting platforms, with their latitude / longitude sampling limits, total and average # messages reported and number stations which failed a data quality, position or time test (either visual or automatic) or had their QC flag changed, are assembled. Statistics on code usage (improbable recorder type / profiler combinations, missing metadata, using obsolete formats) are also compiled. Statistics of ships sampling along SOOP lines are also produced. The report is available at <ftp://ftp.meds-sdmm.dfo-mpo.gc.ca/pub/ShipReport> and users from a mailing list are notified at every monthly update. Please write to mathieu.ouellet@dfo-mpo.gc.ca to be included on the mailing list. In 2009, systematic problems were identified with a platform during the production of this Monthly report. The platform was transmitting false undersea data due to a software failure. Transmission stopped upon notification.

7.3 Ocean Observations Panel for Climate Subsurface In-Situ Network Monitoring

Bob reported that the Ocean Observations Panel for Climate (OOPC) is trying to monitor ocean changes. GTSP data were used in the calculation of the climate-related index, such as transport index. However, GTSP's contribution is largely invisible. GTSP is also used for heat content calculations but still largely invisible.

8. Retrospective Monthly Temperature And Salinity Analysis

8.1 Approach I - Objective Analysis

Charles Sun invited Mr. Mathieu Ouellet of the Integrated Scientific Data Management of Canada to brief the GTSP group on adapting the ISAS developed by IFREMER for integrating and gridding of in-situ temperature and salinity data on a ~30 days time range from a variety of platforms. The system performs objective analysis on anomalies (observed field minus climatology), using predefined temporal and spatial scales on individual 2D depth layers, and then re-adds the climatology. One can construct 3D fields of temperature and salinity by performing the analysis on a number of levels from 0 m to 2000 m depth, wherever sampling is sufficient. ISDM currently uses ISAS to perform routine analyses of all incoming data, most from the GTS, and performs the analysis on 59 levels.

ISDM has been performing monthly objective analyses in delayed-mode, using data from TESAC, BATHY, DRIBU and TRACKOB streams. Rather than inspecting all levels individually, ISDM designed two quantities that can be examined in 2 dimensions while revealing information on the whole field:

- 1-maximum of absolute value anomalies (of either temperature or salinity) over all levels
- 2-root-mean-squared of anomalies (of either temperature or salinity) over all levels

By “anomaly”, here, is meant the fields as interpolated before re-adding the climatology. The two above defined quantities are plotted as a field using a colour map scaled to the maximum value.

Using a navigation tool, the quality control operator can zoom and inspect the colour coded areas and, by clicking the mouse button, select a zone for which the profiles contained therein will appear in another window, along with a legend indicating the platform name and ISDM station number. The user can then evaluate which profiles are wrong and flag them accordingly. The method is iterative; after having flagged the most obvious profiles, the objective analysis can be redone for the area which contained the suspicious profile(s). The two fields described above, absolute maximum and root-mean-squared can be re-examined after having re-ran the objective analysis.

This method therefore uses the a climatology, which is derived from Levitus WOA with some improvements made by IFREMER, but also allows visual comparison of neighboring profiles to help make the judgment between instrument malfunction and natural variability. Zones of high vertical maximums or high root-mean-squared anomalies, if homogeneous and profiles from independent floats, are likely the result of high variability.

This method allows catching errors which hadn't been seen at the time of profile-by-profile visual and automatic quality control. In addition to this visual method, ISAS has a built in system that reports “alerts” according to several statistic criteria. Coriolis (IFREMER) currently uses those alerts for quality control purposes. ISDM is currently not using these alerts but will likely start in a near-future.

To generate an analysis containing all available information from a given month, typically 1 month after the end of the given month (the time allowed to do the drifting buoy quality control), takes ISDM ~12 hrs on the server currently available. The visual quality control of the 2D fields can take up to 2 hrs if there are several iterations to be made.

One limitation with this method is the finiteness of the temporal e-folding scale, which is ~21 days. Monthly analyses give more weight to data observed near the middle of the month. Therefore, data problems occurring toward the end of the months or the beginning of the months have a better chance to remain undetected. The solution to this would be to perform semi-monthly analyses centered at intervals separated by ~2 weeks, with an overlap of 2 weeks, but this would double the effort at hand.

8.2 Approach II – Optimal Spectral Decomposition

Dr. Peter Chu of the Naval Postgraduate School was invited by Charles to give a presentation about his recently published work on the new data analysis scheme to help with QC. A new data analysis/assimilation scheme, optimal spectral decomposition (OSD), has been developed to analyze fields from noisy and sparse raw data using two scalar representations for a three-dimensional incompressible flow. The analysis procedure is divided into three steps: (a) determining a set of basis functions (i.e., the Eigen functions of the Laplacian operator) from the knowledge of boundary geometry and conditions, (b) optimizing the mode truncation, and (c) calculating the spectral

coefficients using the observed GTSP data from solving large ill-posed algebraic equations with filtration procedure with special regularization. The capability of the method is demonstrated through reconstructing a 2D circulation on the Texas-Louisiana continental shelf from drifter data, deep circulation in the North Atlantic from the Argo data, and global surface circulations from the satellite altimetry data.

9. Other Business Including Additional Partners Should be Pursued.

Charles proposed to create scientific committee to guide our product delivery/development – like Argo Science Team. GTSP had that in WOCE (World Ocean Circulation Experiment) but WOCE ended and people moved on. The GTSP steering group agreed with his proposal and thought it would be helpful guidance but need to identify people and get people interested. Dr. Peter Chu of the Naval Postgraduate School agreed to lead science group. Charles also suggested IT group to provide guidance.

10. Next Meeting Date/Place

The next meeting was discussed. Charles proposed to have a three-day GTSP meeting every other year beginning 2012. The IODE project office offered to host next meeting in late summer or early fall 2012. Charles accepted IODE's offer and will plan a more focused meeting next time.

11. Closing

The Meeting closed at 3:00 pm on 7 May 2010 with the chair thanking Mr. Peter Pissierssens and Mrs. Kristin de Lichtervelde for providing meeting arrangements and logistics. A photo of gift of appreciation presentation is attached in Annex 4. The Chairperson thanked the participants of the meeting, his co-chairs, and congratulated the Team for the meeting's achievements.

ANNEX I

AGENDA OF THE MEETING

Wednesday, 5 May 2010

1. 14:00 OPENING OF THE SESSION (10 min.)
 - 1.1. Session arrangements [Charles SUN]
 - 1.2. Adoption of the Agenda [All]
 - 1.3. Designation of a Rapporteur [All]
 - 1.4. Local arrangements [Peter PISSIERSENS/Kristin DE LICHTERVELDE]
2. 14:15 STATUS OF GTSP (45 min.)
 - 2.1. GTSP Chair's Report [Charles SUN]
 - 2.2. Data Assembly Centres Operating Issues and Concerns [All]
- 15:00 – 15:30 COFFEE BREAK
3. 15:30 COOPERATION WITH GOSUD (30 min.)
 - 3.1. Explore inclusion of GOSUD Sea Surface Salinity/Temperature in GTSP [Charles SUN, Loic PETIT DE LA VILLEON] (15 min.)
 - 3.2. Common Data Distribution (NetCDF) Format Attributes [Joint Discussion with the GOSUD group; Continue the discussion, if needed or summary report of the discussion] (15 min.)
4. 16:00 COOPERATION WITH INIDEP (60 min.)
 - 4.1. Status Report on the Aquarius/SAC-D Mission [Raul GUERRERO] (45 min.)
 - 4.2. Areas of Common Interests of INIDEP and GTSP [Raul GUERRERO] (15 min.)
- 17:00 Adjourn

Thursday, 6 May 2010

5. 09:00 STANDARDIZATION OF QUALITY CONTROL [Session Co-Chairs: Ann THRESHER and Charles SUN]
 - 5.1. Atlantic Ocean QC: Molly BARINGER (20 min.)
 - 5.2. Indian Ocean QC I: Ann GRONELL THRESHER (20 min.)
 - 5.3. Indian Ocean QC II: V. V. GOPALAKRISHNA (20 min.)
 - 5.4. Pacific Ocean QC I: Lisa LEHMANN (20 min.)
- 10:30 – 11:00 COFFEE BREAK
- 5.5. Pacific Ocean QC II: Shoichi KIZU (20 min.)
- 5.6. Mediterranean QC: Franco RESEGNETTI (20 min.)
- 5.7. Real-time SEAS Data QC: Gustavo GONI (20 min.)
- 5.8. Real-Time Data DAC QC: Mathieu OUELLET (20 min.)
- 12:30 – 13:30 LUNCH BREAK
- 5.9. 13:30 Delayed-modes DAC QC I: Loic PETIT DE LA VILLEON (20 min.)
- 5.10. Delayed-mode DAC QC II: Raul GUERRERO (20 min.)
- 5.11. Delayed-mode DAC QC III: Mingmei DONG (20 min.)
- 5.12. General Discussion (30 min.)
- 15:00 – 15:30 COFFEE BREAK
6. 15:30 GTSP Data Management [Session Chair: Robert KEELEY]
 - 6.1. Continuously Managed Database (CMD) Centre: Norman HALL (20 min.)

- 6.2. Unique Data Identifier CRC Implementation [Norm HALL] (20 min.)
- 6.3. GTSP Data Format Issues [Ann THRESHER] (20 min.)
- 6.4. GTSP Notes [Tim Boyer] (20 min.)
- 17:00 Adjourn

Friday, 7 May 2010

- 6.5. 09:00 XBT Metadata Template [Joaquin TRINANES] (20 min.)
- 6.6. BUFFUR Template Requirement [Joaquin TRINANES] (20 min.)
Unique Identifier in the BUFFUR Template [Robert KEELEY] (10 min.)
- 7. COOPERATION WITH JCOMM/SOOP AND NOAA/ CLIMATE
OBSERVATION OFFICE [Session Chair: Robert KEELEY]
- 7.1. Report on the yearly survey for SOOP 2009 [Mathieu BELBEOCH] (20 min.)
- 7.2. Monthly Report on T-S Profile Sampling Performance [Mathieu OUELLET]
(20 min.)
- 7.3. Ocean Observations Panel for Climate Subsurface In-Situ Network Monitoring
[Robert KEELEY] (10 min.)

10:30 – 11:00 COFEE BREAK

- 8. 11:00 RETROSPECTIVE MONTHLY TEMPERATURE AND SALINITY ANALYSIS
[Session Chair: Charles SUN]
- 8.1. Approach I – Objective Analysis [Mathieu OUELLET] (45 min.)
- 8.2. Approach II – Optimal Spectral Decomposition [Peter CHU] (45 min.)

12:30 – 13:30 Lunch Break

- 9. 13:30 GTSP FUTURE PLANS [Session Chair: Charles SUN]
- 9.1. Contribution of GTSP data to the IODE ODP project [Greg REED] (30 min.)
- 9.2. GTSP Data User Expectations: Feedback from the OceanObs'09 Conference
[Robert KEELEY] (30 min.)
- 9.3. Plan of providing lectures on how to use the GTSP data [Charles SUN] (15
min.)
- 9.4. Other business including additional partners should be pursued [All] (10 min.)
- 9.5. NEXT MEETING DATE/PLACE [All] (5 min.)
- 10. 15:00 CLOSING OF THE SESSION

ANNEX II

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ANNEX III

META-T categorization for XBT data

The list of metadata below was discussed at the XBT Fall Rate workshop, Miami, 10-12 March 2008 by a sub-group comprised of the following individuals:

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Once approved by the group above, the list will be passed to the META-T Pilot Project and the SOT Task Team on Codes. It will then go to the JCOMM Data Management Programme Area Task Team on Table Driven Codes which will make a consolidated proposal to the CBS Expert Team on Data Representation and Codes (ET/DRC).

1) Category 1 metadata

The Group agreed that separate XBT and XCTD BUFR templates should eventually be designed to take into account the following XCTD specificities:

Salinity measured by XCTD, not by XBTs; specific water conductivity requirements

Different sampling rates leading to different resolutions for the depth.

Higher accuracy temperature sensors for XCTDs

The Group therefore agreed to focus on the XBT template requirements.

The Group agreed that the following META-T category 1 metadata should be included in the new future BUFR template for XBT data¹:

Field	Coding ²	Comment
GTSPF flag for global water pressure profile	[008080] (qualifier, value= 0 "total water pressure profile") [033050]	A value should be added in the corresponding code table [033050] to code the descriptor with a value alerting users about the quality of XBT

¹ This unordered list does not constitute a BUFR template
² BUFR descriptors are indicated in brackets, e.g. [008080]

		data, e.g. "caution; good for operational use; check literature for other uses"
GTSPF flag for global water temperature profile	[008080] (qualifier, value=1 "total water temperature profile") [033050]	Same as above
Unique ID for the profile	New descriptor 32 ASCII characters	Hash-function vs. CRC to be investigated for computing the unique ID.
Ship's call sign	[001011]	9 characters max
IMO Number. Unique identifying number assigned by Lloyd's Register to the hull of the ship	New descriptor Numeric (integer), 0 to 9999999999	Optional additional ship identifier
Ship transect number according to SOOP ³	[005036]	
Speed of motion of moving observing platform	[001013]	
Direction of motion of moving observing platform	[001012]	
Method of removing platform direction and speed from current	[002040]	
Height of the XBT/XCTD launcher	New descriptor meters, resolution 5m 0 to 50m	
Water temperature profile recorder type	[022068]	
Instrument type for water temperature profile measurement	[022067]	
XBT/XCTD launcher type	New descriptor and code table	See new code table proposed below
Software version of profile recorder	New descriptor 6 ASCII character	
Autolauncher software version number	New descriptor	

³ integer, assigned by the operator, incremented for each new transect (i.e. all drop have the same transect number while the ship is moving from one end point of the line to the other end point; as soon as the ship arrived to port and goes back to start a new transect then transect number is incremented), initial value and subsequent values for transect numbers do not matter provided that each new transect by a ship on a line has a transect number higher than previous transect numbers for the same line and the same ship. In case a single cruise follows more than one SOOP line in a row, then transect number should be incremented each time the cruise changes line.

	6 ASCII character	
Instrument manufacturer's serial number	New descriptor ⁴	32 characters max. Obtained from Bar code information
XBT manufacturing date	[008021] (time significance; qualifier value= new value in code table "XBT manufacturing date") [301011] (date)	Batch date obtained from Bar code information made available by the manufacturer on the probe's package
SOOP Line number	[001080]	
Indicator for digitization	[002032]	
Method of current measurement	[002030]	
Height of sensor above local ground (or deck of marine platform) ⁵	[007032]	
Method of sea surface temperature measurement	[002038]	Note part of the sequence [002056] in the observational data

Proposed new code table for XBT/XCTD launcher types

Code	Launcher
0	Unknown
1	LM-2A Deck-mounted
2	LM-3A Hand-Held
3	LM-4A Thru-Hull
4-9	Reserved
10	AL-12 TSK Autolauncher (up to 12 Probes)
11-19	Reserved
20	SIO XBT Autolauncher (up to 6 probes)
21-29	Reserved
30	AOML XBT V6 Autolauncher (up to 6 Deep Blue probes)

⁴ Note to be added in the BUFR template to indicate that this is the XBT probe serial number.

⁵ Height of sensor above local ground (or deck of marine platform) is the actual height of sensor above ground (or deck of marine platform) at the point where the sensor is located. We are referring to the air temperature sensor here.

31	AOML XBT V8.0 Autolauncher (up to 8 Deep Blue probes)
32	AOML XBT V8.1 Autolauncher (up to 8 Deep Blue&Fast Deep probes) - This system is currently being fabricated
33-254	Reserved
255	Missing

Note: There are additional projects related to the development of XBT autolaunchers, e.g.

- CSIRO- Autolauncher for the Devil system.

- MFSTEP Autolauncher - Prototype that required improvements and is not fully operative(up to 8 probes).

2) Category 2 metadata (not for inclusion in BUFR template):

The Group agreed that the following Category 2 metadata should be considered by META-T (not for inclusion in the BUFR template but to be provided in delayed mode via the META-T servers):

Telecommunication system used

Recorder version number

Ship name

Telecommunication ID number

Fall rate equation coefficients

3) Observational data:

The Group also agreed that the following observational data should be included in the BUFR template for XBT data:

Field	Coding	Comment
Date	[301011]	
Time	[301012]	
Lat/lon, high accuracy	[301021]	10 ⁻⁵ resolution
Wind speed	[011002]	
Wind direction	[011001]	
Direction of current	[022004]	
Speed of current	[022031]	
Waves	[302021]	[022001] Direction of waves [022011] Period of waves [022021] Height of waves

Sea Surface Temperature	[302056]	[0 02 038] Method of sea surface temperature measurement [0 22 043] Sea/water temperature
Water temperature profile	[106000] Delayed replication of 6 descriptors [031001] Replication factor [008080] (qualifier, value=new value in code table "depth at a level") [033050] GTSPP flag for depth [007063] Depth below sea surface [008080] (qualifier, value=11 "water temperature at a level") [033050] GTSPP flag for water temperature [022043] Subsurface sea temperature	Resolution of depth: 0.01m Resolution of T: 0.01C
Total depth of water	[022063]	
Dry-bulb temperature (scale 2)	[012101]	
Dew-point temperature (scale 2)	[012103]	
Height of anemometer above station platform	[007032]	

Appendix – existing BUFR template for XBT/XCTD data

Descriptor	Order	Forced value	Forced missing	Name	Comment
001003	1			WMO region	
001020	2			WMO region sub-area	
001005	3			Buoy/platform identifier	
001011	4			Ship call sign	
001019	5			Ship name	
001080	6			Ship line number according to SOOP	
005036	7			Ship transect number according to SOOP	
001036	8			Agency in charge of operating the observing platform	Important field
301011	9			Date	
301012	10			Time	
301021	11			Latitude and longitude (high accuracy)	
007030	12			Height of station above MSL	
002040	13			Method of removing platform direction and speed from current	
022067	14			Instrument type for water temperature profile measurement	
022068	15			Water temperature profile recorder type	
008080	16	0		Qualifier for quality class	Value: 0=global water pressure profile
033050	17			Global GTSPP quality class	For global water pressure profile as qualified above
008080	18	1		Qualifier for quality class	Value: 1=global water temperature profile
033050	19			Global GTSPP quality class	For global water temperature profile as qualified above
008080	20	2		Qualifier for quality class	Value: 2=global water salinity profile
033050	21			Global GTSPP quality class	For global water salinity profile as qualified above
008080	22	3		Qualifier for quality class	Value: 3=global water conductivity profile
033050	23			Global GTSPP quality class	For global water conductivity profile as qualified above
025100	24			XBT/XCTD fall rate equation coefficient a	
025101	25			XBT/XCTD fall rate equation coefficient b	
022063	26			Total depth of water	
302021	27			Waves	
306004	28			Sea temperature and salinity profile	Sequence containing the profile itself
002030	29			Method of current measurement	
306005	30			Time/duration of current measurement, depths/directions/speeds	
007032	31			Height of thermometer	Here height of

				above station platform	thermometer
012101	32			Dry-bulb temperature (scale 2)	
012103	33			Dew-point temperature (scale 2)	
007032	34			Height of anemometer above station platform	Here height of anemometer
011001	35			Wind direction	
011002	36			Wind speed	

Note: A supplementary descriptor for a unique observation identifier may be added later after definition in coordination with DBCP/SOOP.

ANNEX IV

GIFT APPRECIATION PRESENTATION



Figure 2 On behalf of the GTSPS Steering Group, Dr. Charles Sun (right), GTSPS Chair, presented gifts of appreciation to Mr. Peter Pissierssens (left) and Mrs. Kristin De Lichtervelde (center) for providing meeting arrangements and logistics for the GTSPS meeting.

IOC Workshop Reports

The Scientific Workshops of the Intergovernmental Oceanographic Commission are sometimes jointly sponsored with other intergovernmental or non-governmental bodies. In most cases, IOC assures responsibility for printing, and copies may be requested from:

Intergovernmental Oceanographic Commission – UNESCO
1, rue Miollis, 75732 Paris Cedex 15, France

No.	Title	Languages	No.	Title	Languages	No.	Title	Languages
1	CCOP-IOC, 1974, Metallogenesis, Hydrocarbons and Tectonic Patterns in Eastern Asia (Report of the IDOE Workshop on); Bangkok, Thailand, 24-29 September 1973 UNDP (CCOP).	E (out of stock)		5-9 June 1978 (UNESCO reports in marine sciences, No. 5, published by the Division of Marine Sciences, UNESCO).		40	24-29 September 1985. IOC Workshop on the Technical Aspects of Tsunami Analysis, Prediction and Communications; Sidney, B.C., Canada, 29-31 July 1985.	E
2	CICAR Ichthyoplankton Workshop, Mexico City, 16-27 July 1974 (UNESCO Technical Paper in Marine Sciences, No. 20).	E (out of stock) S (out of stock)	20	Second CCOP-IOC Workshop on IDOE Studies of East Asia Tectonics and Resources; Bandung, Indonesia, 17-21 October 1978	E	40	First International Tsunami Workshop on Tsunami Analysis, Prediction and Communications, Submitted Papers; Sidney, B.C., Canada, 29 July-1 August 1985.	E
3	Report of the IOC/GFCM/ICSEM International Workshop on Marine Pollution in the Mediterranean; Monte Carlo, 9-14 September 1974.	E, F E (out of stock)	21	Second IDOE Symposium on Turbulence in the Ocean; Liège, Belgium, 7-18 May 1979.	E, F, S, R	41	First Workshop of Participants in the Joint	E
4	Report of the Workshop on the Phenomenon known as 'El Niño'; Guayaquil, Ecuador, 4-12 December 1974.	E (out of stock) S (out of stock)	22	Third IOC/WMO Workshop on Marine Pollution Monitoring; New Delhi, 11-15 February 1980.	E, F, S, R		FAO/IOC/WHO/IAEA/UNEP Project on Monitoring of Pollution in the Marine Environment of the West and Central African Region (WACAF/2); Dakar, Senegal, 28 October-	
5	IDOE International Workshop on Marine Geology and Geophysics of the Caribbean Region and its Resources; Kingston, Jamaica, 17-22 February 1975	E (out of stock) S	23	WESTPAC Workshop on the Marine Geology and Geophysics of the North-West Pacific; Tokyo, 27-31 March 1980.	E, R	43	1 November 1985. IOC Workshop on the Results of MEDALPEX and Future Oceanographic Programmes in the Western Mediterranean; Venice, Italy, 23-25 October 1985.	E
6	Report of the CCOP/SOPAC-IOC IDOE International Workshop on Geology, Mineral Resources and Geophysics of the South Pacific; Suva, Fiji, 1-6 September 1975	E	24	Workshop on the Inter-calibration of Sampling Procedures of the IOC/ WMO/UNEP Pilot Project on Monitoring Background Levels of Selected Pollutants in Open-Ocean Waters; Bermuda, 11-26 January 1980.	E (Superseded by IOC Technical Series No.22)	44	IOC-FAO Workshop on Recruitment in Tropical Coastal Demersal Communities; Ciudad del Carmen, Campeche, Mexico, 21-25 April 1986.	E (out of stock) S
7	Report of the Scientific Workshop to Initiate Planning for a Co-operative Investigation in the North and Central Western Indian Ocean, organized within the IDOE under the sponsorship of IOC/FAO (IOFC)/UNESCO/ EAC; Nairobi, Kenya, 25 March-2 April 1976.	E, F, S, R	25	IOC Workshop on Coastal Area Management in the Caribbean Region; Mexico City, 24 September- 5 October 1979.	E, S	44	IOC-FAO Workshop on Recruitment in Tropical Coastal Demersal Communities, Submitted Papers; Ciudad del Carmen, Campeche, Mexico, 21-25 April 1986.	E
8	Joint IOC/FAO (IPFC)/UNEP International Workshop on Marine Pollution in East Asian Waters; Penang, 7-13 April 1976	E (out of stock)	26	CCOP/SOPAC-IOC Second International Workshop on Geology, Mineral Resources and Geophysics of the South Pacific; Noumea, New Caledonia, 9-15 October 1980.	E	Suppl.	IOC-FAO Workshop on Recruitment in Tropical Coastal Demersal Communities, Submitted Papers; Ciudad del Carmen, Campeche, Mexico, 21-25 April 1986.	E
9	IOC/CMG/SCOR Second International Workshop on Marine Geoscience; Mauritius 9-13 August 1976.	E, F, S, R	27	FAO/IOC Workshop on the effects of environmental variation on the survival of larval pelagic fishes. Lima, 20 April-5 May 1980.	E	45	IOCARIBE Workshop on Physical Oceanography and Climate; Cartagena, Colombia, 19-22 August 1986.	E
10	IOC/WMO Second Workshop on Marine Pollution (Petroleum) Monitoring; Monaco, 14-18 June 1976	E, F E (out of stock)	28	International Workshop on Marine Pollution in the South-West Atlantic; Montevideo, 10-14 November 1980.	E	46	Reunión de Trabajo para Desarrollo del Programa "Ciencia Oceánica en Relación a los Recursos No Vivos en la Región del Atlántico Sud-occidental"; Porto Alegre, Brasil, 7-11 de abril de 1986.	S
11	Report of the IOC/FAO/UNEP International Workshop on Marine Pollution in the Caribbean and Adjacent Regions; Port of Spain, Trinidad, 13-17 December 1976.	E, S (out of stock)	29	Third International Workshop on Marine Geoscience; Heidelberg, 19-24 July 1982.	E (out of stock) S	47	IOCARIBE Mini-Symposium for the Regional Development of the IOC-UN (OETB) Programme on 'Ocean Science in Relation to Non-Living Resources (OSNLR)'; Havana, Cuba, 4-7 December 1986.	E, S
11	Collected contributions of invited lecturers and authors to the IOC/FAO/UNEP International Workshop on Marine Pollution in the Caribbean and Adjacent Regions; Port of Spain, Trinidad, 13-17 December 1976	E (out of stock), S	30	UNU/IOC/UNESCO Workshop on International Co-operation in the Development of Marine Science, and the Transfer of Technology in the context of the New Ocean Regime; Paris, France, 27 September-1 October 1982.	E, F, S	48	AGU-IOC-WMO-CPPS Chapman Conference: An International Symposium on 'El Niño'; Guayaquil, Ecuador, 27-31 October 1986.	E
12	Report of the IOCARIBE Interdisciplinary Workshop on Scientific Programmes in Support of Fisheries Projects; Fort-de-France, Martinique, 28 November-2 December 1977.	E, F, S	31	Papers submitted to the UNU/IOC/ UNESCO Workshop on International Co-operation in the Development of Marine Science, and the Transfer of Technology in the Context of the New Ocean Regime; Paris, France, 27 September-1 October 1982.	E	49	CCALR-IOC Scientific Seminar on Antarctic Ocean Variability and its Influence on Marine Living Resources, particularly Krill (organized in collaboration with SCAR and SCOR); Paris, France, 2-6 June 1987.	E
13	Report of the IOCARIBE Workshop on Environmental Geology of the Caribbean Coastal Area; Port of Spain, Trinidad, 16-18 January 1978.	E, S	32	Workshop on the IREP Component of the IOC Programme on Ocean Science in Relation to Living Resources (OSLR); Halifax, 26-30 September 1983.	E	50	CCOP/SOPAC-IOC Workshop on Coastal Processes in the South Pacific Island Nations; Lae, Papua-New Guinea, 1-8 October 1987.	E
14	IOC/FAO/WHO/UNEP International Workshop on Marine Pollution in the Gulf of Guinea and Adjacent Areas; Abidjan, Côte d'Ivoire, 2-9 May 1978	E, F	33	IOC Workshop on Regional Co-operation in Marine Science in the Central Eastern Atlantic (Western Africa); Tenerife, 12-17 December, 1983.	E, F, S	51	SCOR-IOC-UNESCO Symposium on Vertical Motion in the Equatorial Upper Ocean and its Effects upon Living Resources and the Atmosphere; Paris, France, 6-10 May 1985.	E
15	CCPS/FAO/IOC/UNEP International Workshop on Marine Pollution in the South-East Pacific; Santiago de Chile, 6-10 November 1978.	E (out of stock)	34	Workshop on Basic Geo-scientific Marine Research Required for Assessment of Minerals and Hydrocarbons in the South Pacific; Suva, Fiji, 3-7 October 1983.	E	52	IOC Workshop on the Biological Effects of Pollutants; Oslo, 11-29 August 1986.	E
16	Workshop on the Western Pacific, Tokyo, 19-20 February 1979.	E, F, R	35	IOC/FAO Workshop on the Improved Uses of Research Vessels; Lisbon, Portugal, 28 May-2 June 1984.	E	53	Workshop on Sea-Level Measurements in Hostile Conditions; Bidston, UK, 28-31 March 1988.	E
17	Joint IOC/WMO Workshop on Oceanographic Products and the IGOS Data Processing and Services System (IDPSS); Moscow, 9-11 April 1979.	E	36	Papers submitted to the IOC/FAO Workshop on the Improved Uses of Research Vessels; Lisbon, 28 May-2 June 1984	E	54	IBCCA Workshop on Data Sources and Compilation, Boulder, Colorado, 18-19 July 1988.	E
17	Papers submitted to the Joint IOC/WMO Seminar on Oceanographic Products and the IGOS Data Processing and Services System; Moscow, 2-6 April 1979.	E	Suppl.	IOC/UNESCO Workshop on Regional Co-operation in Marine Science in the Central Indian Ocean and Adjacent Seas and Gulfs; Colombo, 8-13 July 1985.	E	55	IOC Workshop on International Co-operation in the Study of Red Tides and Ocean Blooms; Takamatsu, Japan, 16-17 November 1987.	E
18	IOC/UNESCO Workshop on Syllabus for Training Marine Technicians; Miami, U.S.A., 22-26 May 1978 (UNESCO reports in marine sciences, No. 4 published by the Division of Marine Sciences, UNESCO)	E (out of stock), F, S (out of stock), R	37	CCOP (SOPAC)-IOC-IFREMER-ORSTOM Workshop on the Uses of Submersibles and Remotely Operated Vehicles in the South Pacific; Suva, Fiji,	E	56	Second International Workshop on the Technical Aspects of Tsunami Warning Systems, Tsunami Analysis, Preparedness,	E
19	IOC Workshop on Marine Science Syllabus for Secondary Schools; Llantwit Major, Wales, U.K.,	E (out of stock), S, R, Ar	38		E	57		E
			39		E	58		E

No.	Title	Languages	No.	Title	Languages	No.	Title	Languages
59	Observation and Instrumentation. Submitted Papers; Novosibirsk, USSR, 4-5 August 1989. IOC-UNEP Regional Workshop to Review Priorities for Marine Pollution Monitoring Research, Control and Abatement in the Wider Caribbean; San José, Costa Rica, 24-30 August 1989.	E, F, S	83	Meeting for the Organization of an International Conference on Coastal Change; Bordeaux, France, 30 September-2 October 1992. IOC Workshop on Donor Collaboration in the Development of Marine Scientific Research Capabilities in the Western Indian Ocean Region; Brussels, Belgium, 12-13 October 1992.	E	103	Liège, Belgium, 5-9 May 1994. IOC Workshop on GIS Applications in the Coastal Zone Management of Small Island Developing States; Barbados, 20-22 April 1994.	E
60	IOC Workshop to Define IOCARIBE-TRODERP proposals; Caracas, Venezuela, 12-16 September 1989.	E	84	Workshop on Atlantic Ocean Climate Variability; Moscow, Russian Federation, 13-17 July 1992.	E	104	Workshop on Integrated Coastal Management; Dartmouth, Canada, 19-20 September 1994.	E
61	Second IOC Workshop on the Biological Effects of Pollutants; Bermuda, 10 September-2 October 1988.	E	85	IOC Workshop on Coastal Oceanography in Relation to Integrated Coastal Zone Management; Kona, Hawaii, 1-5 June 1992.	E	105	BORDOMER 95: Conference on Coastal Change; Bordeaux, France, 6-10 February 1995.	E
62	Second Workshop of Participants in the Joint FAO-IOC-WHO-IAEA-UNEP Project on Monitoring of Pollution in the Marine Environment of the West and Central African Region; Accra, Ghana, 13-17 June 1988.	E	86	International Workshop on the Black Sea; Varna, Bulgaria, 30 September - 4 October 1991.	E	105 Suppl.	Conference on Coastal Change: Proceedings; Bordeaux, France, 6-10 February 1995.	E
63	IOC/WESTPAC Workshop on Co-operative Study of the Continental Shelf Circulation in the Western Pacific; Bangkok, Thailand, 31 October-3 November 1989.	E	87	Taller de trabajo sobre efectos biológicos del fenómeno «El Niño» en ecosistemas costeros del Pacífico Sudeste; Santa Cruz, Galápagos, Ecuador, 5-14 de octubre de 1989.	S only (summary in E, F, S)	106	IOC/WESTPAC Workshop on the Paleographic Map; Bali, Indonesia, 20-21 October 1994.	E
64	Second IOC-FAO Workshop on Recruitment of Penaeid Prawns in the Indo-West Pacific Region (PREP); Phuket, Thailand, 25-31 September 1989.	E	88	IOC-CEC-ICSU-ICES Regional Workshop for Member States of Eastern and Northern Europe (GODAR Project); Obninsk, Russia, 17-20 May 1993.	E	107	IOC-ICSU-NIO-NOAA Regional Workshop for Member States of the Indian Ocean - GODAR-III; Dona Paula, Goa, India, 6-9 December 1994.	E
65	Second IOC Workshop on Sardine/Anchovy Recruitment Project (SARP) in the Southwest Atlantic; Montevideo, Uruguay, 21-23 August 1989.	E	89	IOC-ICSEM Workshop on Ocean Sciences in Non-Living Resources; Perpignan, France, 15-20 October 1990.	E	108	UNESCO-IHP-IOC-IAEA Workshop on Sea-Level Rise and the Multidisciplinary Studies of Environmental Processes in the Caspian Sea Region; Paris, France, 9-12 May 1995.	E
66	IOC ad hoc Expert Consultation on Sardine/Anchovy Recruitment Programme; La Jolla, California, U.S.A., 1989.	E	90	IOC Seminar on Integrated Coastal Management; New Orleans, U.S.A., 17-18 July 1993.	E	108 Suppl.	UNESCO-IHP-IOC-IAEA Workshop on Sea-Level Rise and the Multidisciplinary Studies of Environmental Processes in the Caspian Sea Region; Submitted Papers; Paris, France, 9-12 May 1995.	E
67	Interdisciplinary Seminar on Research Problems in the IOCARIBE Region; Caracas, Venezuela, 28 November-1 December 1989.	E (out of stock)	91	Hydroblack'91 CTD Intercalibration Workshop; Woods Hole, U.S.A., 1-10 December 1991.	E	109	First IOC-UNEP CEPOL Symposium; San José, Costa Rica, 14-15 April 1993.	E
68	International Workshop on Marine Acoustics; Beijing, China, 26-30 March 1990.	E	92	Réunion de travail IOCEA-OSNLR sur le Projet « Budgets sédimentaires le long de la côte occidentale d'Afrique » Abidjan, Côte d'Ivoire, 26-28 juin 1991.	E	110	IOC-ICSU-CEC regional Workshop for Member States of the Mediterranean - GODAR-IV (Global Oceanographic Data Archeology and Rescue Project) Foundation for International Studies, University of Malta, Valletta, Malta, 25-28 April 1995.	E
69	IOC-SCAR Workshop on Sea-Level Measurements in the Antarctica; Leningrad, USSR, 28-31 May 1990.	E	93	IOC-UNEP Workshop on Impacts of Sea-Level Rise due to Global Warming. Dhaka, Bangladesh, 16-19 November 1992.	E	111	Chapman Conference on the Circulation of the Intra-Americas Sea; La Parguera, Puerto Rico, 22-26 January 1995.	E
69 Suppl.	IOC-SCAR Workshop on Sea-Level Measurements in the Antarctica; Submitted Papers; Leningrad, USSR, 28-31 May 1990.	E	94	BMTIC-IOC-POLARMAR International Workshop on Training Requirements in the Field of Eutrophication in Semi-enclosed Seas and Harmful Algal Blooms, Bremerhaven, Germany, 29 September-3 October 1992.	E	112	IOC-IAEA-UNEP Group of Experts on Standards and Reference Materials (GESREM) Workshop; Miami, U.S.A., 7-8 December 1993.	E
70	IOC-SAREC-UNEP-FAO-IAEA-WHO Workshop on Regional Aspects of Marine Pollution; Mauritius, 29 October - 9 November 1990.	E	95	SAREC-IOC Workshop on Donor Collaboration in the Development of Marine Scientific Research Capabilities in the Western Indian Ocean Region; Brussels, Belgium, 23-25 November 1993.	E	113	IOC Regional Workshop on Marine Debris and Waste Management in the Gulf of Guinea; Lagos, Nigeria, 14-16 December 1994.	E
71	IOC-FAO Workshop on the Identification of Penaeid Prawn Larvae and Postlarvae; Cleveland, Australia, 23-28 September 1990.	E	96	IOC-UNEP-WMO-SAREC Planning Workshop on an Integrated Approach to Coastal Erosion, Sea Level Changes and their Impacts; Zanzibar, United Republic of Tanzania, 17-21 January 1994.	E	114	International Workshop on Integrated Coastal Zone Management (ICZM) Karachi, Pakistan, 10-14 October 1994.	E
72	IOC/WESTPAC Scientific Steering Group Meeting on Co-Operative Study of the Continental Shelf Circulation in the Western Pacific; Kuala Lumpur, Malaysia, 9-11 October 1990.	E	96 Suppl.	IOC-UNEP-WMO-SAREC Planning Workshop on an Integrated Approach to Coastal Erosion, Sea Level Changes and their Impacts; Submitted Papers 1. Coastal Erosion; Zanzibar, United Republic of Tanzania 17-21 January 1994.	E	115	IOC/GLOSS-IAPSO Workshop on Sea Level Variability and Southern Ocean Dynamics; Bordeaux, France, 31 January 1995.	E
73	Expert Consultation for the IOC Programme on Coastal Ocean Advanced Science and Technology Study; Liège, Belgium, 11-13 May 1991.	E	96 Suppl.	IOC-UNEP-WMO-SAREC Planning Workshop on an Integrated Approach to Coastal Erosion, Sea Level Changes and their Impacts; Submitted Papers 2. Sea Level; Zanzibar, United Republic of Tanzania 17-21 January 1994.	E	116	IOC/WESTPAC International Scientific Symposium on Sustainability of Marine Environment: Review of the WESTPAC Programme, with Particular Reference to ICAM, Bali, Indonesia, 22-26 November 1994.	E
74	IOC-UNEP Review Meeting on Oceanographic Processes of Transport and Distribution of Pollutants in the Sea; Zagreb, Yugoslavia, 15-18 May 1989.	E	97	IOC Workshop on Small Island Oceanography in Relation to Sustainable Economic Development and Coastal Area Management of Small Island Developing States; Fort-de-France, Martinique, 8-10 November, 1993.	E	117	Joint IOC-CIDA-Sida (SAREC) Workshop on the Benefits of Improved Relationships between International Development Agencies, the IOC and other Multilateral Inter-governmental Organizations in the Delivery of Ocean, Marine Affairs and Fisheries Programmes; Sidney B.C., Canada, 26-28 September 1995.	E
75	IOC-SCOR Workshop on Global Ocean Ecosystem Dynamics; Solomons, Maryland, U.S.A., 29 April-2 May 1991.	E	98	CoMSBlack '92A Physical and Chemical Intercalibration Workshop; Erdemli, Turkey, 15-29 January 1993.	E	118	IOC-UNEP-NOAA-Sea Grant Fourth Caribbean Marine Debris Workshop; La Romana, Santo Domingo, 21-24 August 1995.	E
76	IOC/WESTPAC Scientific Symposium on Marine Science and Management of Marine Areas of the Western Pacific; Penang, Malaysia, 2-6 December 1991.	E	99	IOC-SAREC Field Study Exercise on Nutrients in Tropical Marine Waters; Mombasa, Kenya, 5-15 April 1994.	E	119	IOC Workshop on Ocean Colour Data Requirements and Utilization; Sydney B.C., Canada, 21-22 September 1995.	E
77	IOC-SAREC-KMFRI Regional Workshop on Causes and Consequences of Sea-Level Changes on the Western Indian Ocean Coasts and Islands; Mombasa, Kenya, 24-28 June 1991.	E	100	IOC-SOA-NOAA Regional Workshop for Member States of the Western Pacific - GODAR-II (Global Oceanographic Data Archeology and Rescue Project); Tianjin, China, 8-11 March 1994.	E	120	International Training Workshop on Integrated Coastal Management; Tampa, Florida, U.S.A., 15-17 July 1995.	E
78	IOC-CEC-ICES-WMO-ICSU Ocean Climate Data Workshop Goddard Space Flight Center; Greenbelt, Maryland, U.S.A., 18-21 February 1992.	E	101	IOC Regional Science Planning Workshop on Harmful Algal Blooms; Montevideo, Uruguay, 15-17 June 1994.	E	121	Atelier régional IOC-CERESCOR sur la gestion intégrée des zones littorales (ICAM), Conakry, Guinée, 18-22 décembre 1995.	F
79	IOC/WESTPAC Workshop on River Inputs of Nutrients to the Marine Environment in the WESTPAC Region; Penang, Malaysia, 26-29 November 1991.	E	102	First IOC Workshop on Coastal Ocean Advanced Science and Technology Study (COASTS);	E	122	IOC-EU-BSH-NOAA-(WDC-A) International Workshop on Oceanographic Biological and Chemical Data Management, Hamburg, Germany, 20-23 May 1996.	E
80	IOC-SCOR Workshop on Programme Development for Harmful Algae Blooms; Newport, U.S.A., 2-3 November 1991.	E			E	123	Second IOC Regional Science Planning Workshop on Harmful Algal Blooms in South America; Mar del Plata, Argentina, 30 October-1 November 1995.	E, S
81	Joint IAPSO-IOC Workshop on Sea Level Measurements and Quality Control; Paris, France, 12-13 October 1992.	E			E	124	GLOBEC-IOC-SAHFOS-MBA Workshop on the Analysis of Time Series with Particular Reference to the Continuous Plankton Recorder Survey; Plymouth, U.K., 4-7 May 1993.	E
82	BORDOMER 92: International Convention on Rational Use of Coastal Zones. A Preparatory	E			E	125	Atelier sous-régional de la COI sur les ressources marines vivantes du Golfe de Guinée; Cotonou, Bénin, 1-4 juillet 1996.	E

No.	Title	Languages	No.	Title	Languages	No.	Title	Languages
126	IOC-UNEP-PERSGA-ACOPS-IUCN Workshop on Oceanographic Input to Integrated Coastal Zone Management in the Red Sea and Gulf of Aden, Jeddah, Saudi Arabia, 8 October 1995.	E		Workshop on Atmospheric Inputs of Pollutants to the Marine Environment Qingdao, China, 24-26 June 1998		187	Geological and Biological Processes at deep-sea European Margins and Oceanic Basins, Bologna, Italy, 2-6 February 2003	E
127	IOC Regional Workshop for Member States of the Caribbean and South America GODAR-V (Global Oceanographic Data Archeology and Rescue Project); Cartagena de Indias, Colombia, 8-11 October 1996.	E	154	IOC-Sida-Flanders-SFRI Workshop on Ocean Data Management in the IOCINCWIO Region (ODINEA project) Capetown, South Africa, 30 November-11 December 1998.	E	188	Proceedings of 'The Ocean Colour Data' Symposium, Brussels, Belgium, 25-27 November 2002	E
128	Atelier IOC-Banque Mondiale-Sida/SAREC-ONE sur la Gestion Intégrée des Zones Côtières ; Nosy Bé, Madagascar, 14-18 octobre 1996.	E	155	Science of the Mediterranean Sea and its applications UNESCO, Paris 29-31 July 1997	E	189	Workshop for the Formulation of a Draft Project on Integrated Coastal Management (ICM) in Latin America and the Caribbean (LAC), Cartagena, Colombia, 23-25 October 2003	E F <i>(electronic copy only)</i>
129	Gas and Fluids in Marine Sediments, Amsterdam, the Netherlands; 27-29 January 1997.	E	156	IOC-LUC-KMFRI Workshop on RECOSCIX-WIO in the Year 2000 and Beyond, Mombasa, Kenya, 12-16 April 1999	E		Taller de Formulación de un Anteproyecto de Manejo Costero Integrado (MCI) en América Latina y el Caribe (ALC), Cartagena, Colombia, 23-25 de Octubre de 2003	
130	Atelier régional de la COI sur l'océanographie côtière et la gestion de la zone côtière ;Moroni, RFI des Comores, 16-19 décembre 1996.	E	157	'98 IOC-KMI International Workshop on Integrated Coastal Management (ICM), Seoul, Republic of Korea 16-18 April 1998	E	190	First ODINCARSA Planning Workshop for Caribbean Islands, Christchurch, Barbados, 15-18 December 2003	E <i>(electronic copy only)</i>
131	GOOS Coastal Module Planning Workshop; Miami, USA, 24-28 February 1997	E	158	The IOCARIBE Users and the Global Ocean Observing System (GOOS) Capacity Building Workshop, San José, Costa Rica, 22-24 April 1999	E	191	North Atlantic and Labrador Sea Margin Architecture and Sedimentary Processes — International Conference and Twelfth Post-cruise Meeting of the Training-through-research Programme, Copenhagen, Denmark, 29-31 January 2004	E <i>(electronic copy only)</i>
132	Third IOC-FANSA Workshop; Punta-Arenas, Chile, 28-30 July 1997	S/E	159	Oceanic Fronts and Related Phenomena (Konstantin Fedorov Memorial Symposium) — Proceedings, Pushkin, Russian Federation, 18-22 May 1998	E	192	Regional Workshop on Coral Reefs Monitoring and Management in the ROPME Sea Area, Iran I.R., 14-17 December 2003	E <i>(under preparation)</i>
133	Joint IOC-CIESM Training Workshop on Sea-level Observations and Analysis for the Countries of the Mediterranean and Black Seas; Birkenhead, U.K., 16-27 June 1997.	E	160	Under preparation		193	Workshop on New Technical Developments in Sea and Land Level Observing Systems, Paris, France, 14-16 October 2003	E <i>(electronic copy only)</i>
134	IOC/WESTPAC-CCOP Workshop on Paleogeographic Mapping (Holocene Optimum); Shanghai, China, 27-29 May 1997	E	161	Under preparation		194	IOC/ROPME Planning Meeting for the Ocean Data and Information Network for the Central Indian Ocean Region	E <i>(under preparation)</i>
135	Regional Workshop on Integrated Coastal Zone Management; Chabahar, Iran; February 1996.	E	162	Workshop report on the Transports and Linkages of the Intra-american Sea (IAS), Cozumel, Mexico, 1-5 November 1997	E	195	Workshop on Indicators of Stress in the Marine Benthos, Torregrande-Oristano, Italy, 8-9 October 2004	E
136	IOC Regional Workshop for Member States of Western Africa (GODAR-VI); Accra, Ghana, 22-25 April 1997.	E	163	Under preparation		196	International Coordination Meeting for the Development of a Tsunami Warning and Mitigation System for the Indian Ocean within a Global Framework, Paris, France, 3-8 March 2005	E
137	GOOS Planning Workshop for Living Marine Resources, Dartmouth, USA; 1-5 March 1996.	E	164	IOC-Sida-Flanders-MCM Third Workshop on Ocean Data Management in the IOCINCWIO Region (ODINEA Project), Cape Town, South Africa, 29 November - 11 December 1999	E	197	Geosphere-Biosphere Coupling Processes: The TTR Interdisciplinary Approach Towards Studies of the European and North African Margins; International Conference and Post-cruise Meeting of the Training-Through-Research Programme, Morocco, 2-5 February 2005	E
138	Gestión de Sistemas Oceanográficos del Pacífico Oriental; Concepción, Chile, 9-16 de abril de 1996.	S	165	An African Conference on Sustainable Integrated Management; Proceedings of the Workshops, An Integrated Approach, (PACSIKOM), Maputo, Mozambique, 18-25 July 1998	E, F	198	Second International Coordination Meeting for the Development of a Tsunami Warning and Mitigation System for the Indian Ocean, Grand Baie, Mauritius, 14-16 April 2005	E
139	Sistemas Oceanográficos del Atlántico Sudoccidental. Taller, TEMA;Furg, Rio Grande, Brasil, 3-11 de noviembre de 1997	S	166	IOC-SOA International Workshop on Coastal Megacities: Challenges of Growing Urbanization of the World's Coastal Areas; Hangzhou, P. R. China, 27 -30 September 1999	E	199	International Conference for the Establishment of a Tsunami and Coastal Hazards Warning System for the Caribbean and Adjacent Regions, Mexico, 1-3 June 2005	E
140	IOC Workshop on GOOS Capacity Building for the Mediterranean Region; Valletta, Malta, 26-29 November 1997.	E	167	IOC-Flanders First ODINAFRICA-II Planning Workshop, Dakar, Senegal, 2-4 May 2000	E	200	Lagoons and Coastal Wetlands in the Global Change Context: Impacts and Management Issues — Proceedings of the International Conference, Venice, 26-28 April 2004 (<i>ICAM Dossier N° 3</i>)	E
141	IOC/WESTPAC Workshop on Co-operative Study in the Gulf of Thailand: A Science Plan; Bangkok, Thailand, 25-28 February 1997.	E	168	Geological Processes on European Continental Margins: International Conference and Eight Post-cruise Meeting of the Training-Through-Research Programme, Granada, Spain, 31 January - 3 February 2000	E	201	Geological processes on deep-water European margins - International Conference and 15th Anniversary Post-cruise Meeting of the Training-Through-Research Programme, Moscow/Zvenigorod, Russian Federation, 29 January-4 February 2006	E
142	Pelagic Biogeography ICoPB II. Proceedings of the 2nd International Conference. Final Report of SCOR/IOC Working Group 93; Noordwijkerhout, The Netherlands, 9-14 July 1995.	E	169	International Conference on the International Oceanographic Data & Information Exchange in the Western Pacific (IODE-WESTPAC) 1999, ICWIP '99, Langkawi, Malaysia, 1-4 November 1999	E <i>(electronic copy only)</i>	202	Proceedings of 'Ocean Biodiversity Informatics': an international conference on marine biodiversity data management Hamburg, Germany, 29 November-1 December 2004	E
143	Geosphere-biosphere coupling: Carbonate Mud Mounds and Cold Water Reefs; Gent, Belgium, 7-11 February 1998.	E	170	IOCARIBE-GODAR-I Cartagena, Colombia, February 2000	<i>under preparation</i>	203	IOC-Flanders Planning Workshop for the formulation of a regional Pilot Project on Integrated Coastal Area Management in Latin America, Cartagena de Indias, Colombia, 16-18 January 2007	E <i>(electronic copy only)</i>
144	IOC-SOPAC Workshop Report on Pacific Regional Global Ocean Observing Systems; Suva, Fiji, 13-17 February 1998.	E	171	Ocean Circulation Science derived from the Atlantic, Indian and Arctic Sea Level Networks, Toulouse, France, 10-11 May 1999 (<i>Under preparation</i>)	E	204	Geo-marine Research along European Continental Margins, International Conference and Post-cruise Meeting of the Training-through-research Programme, Bremen, Germany, 29 January-1 February 2007	E
145	IOC-Black Sea Regional Committee Workshop: 'Black Sea Fluxes' Istanbul, Turkey, 10-12 June 1997.	E	172	The Benefits of the Implementation of the GOOS in the Mediterranean Region, Rabat, Morocco, 1-3 November 1999	E, F	205	IODE/ICAM Workshop on the development of the Caribbean marine atlas (CMA), United Nations House, Bridgetown, Barbados, 8-10 October 2007	E <i>(electronic copy only)</i>
146	Taller Internacional sobre Formación de Capacidades para el Manejo de las Costas y los Océanos en le Gran Caribe. La Habana, - Cuba, 7-10 de Julio de 1998 / International Workshop on Management Capacity-Building for Coasts and Oceans in the Wider Caribbean, Havana, Cuba, 7-10 July 1998	S/E	173	IOC-SOPAC Regional Workshop on Coastal Global Ocean Observing System (GOOS) for the Pacific Region, Apia, Samoa, 16-17 August 2000	E	206	IODE/JCOMM Forum on Oceanographic Data Management and Exchange Standards, Ostend, Belgium, 21-25 January 2008	<i>(Under preparation)</i>
147	IOC-SOA International Training Workshop on the Integration of Marine Sciences into the Process of Integrated Coastal Management, Dalian, China, 19-24 May 1997.	E	174	Geological Processes on Deep-water European Margins, Moscow-Mozhenka, 28 Jan.-2 Feb. 2001	E	207	SCOR/IODE Workshop on Data Publishing, Ostend, Belgium, 17-18 June 2008	<i>(Under preparation)</i>
148	IOC/WESTPAC International Scientific Symposium - Role of Ocean Sciences for Sustainable Development Okinawa, Japan, 2-7 February 1998.	E	175	MedGLOSS Workshop and Coordination Meeting for the Pilot Monitoring Network System of Systematic Sea Level Measurements in the Mediterranean and Black Seas, Haifa, Israel, 15-17 May 2000 (<i>Under preparation</i>)	E	208	JCOMM Technical Workshop on Wave Measurements from Buoy, New York, USA, 2-3 October 2008 (IOC-WMO publication)	<i>(Under preparation)</i>
149	Workshops on Marine Debris & Waste Management in the Gulf of Guinea, 1995-97.	E	176	Abstracts of Presentations at Workshops during the 7 th session of the IOC Group of Experts on the Global Sea Level Observing System (GLOSS), Honolulu, USA, 23-27 April 2001 (<i>Under preparation</i>)	E			
150	First IOCARIBE-ANCA Workshop Havana, Cuba, 29 June-1 July 1998.	E	177	Geosphere/Biosphere/Hydrosphere Coupling Process, Fluid Escape Structures and Tectonics at Continental Margins and Ocean Ridges, International Conference & Tenth Post-cruise Meeting of the Training-through-Research Programme, Aveiro, Portugal, 30 January-2 February 2002 (<i>Under preparation</i>)	E			
151	Taller Pluridisciplinario TEMA sobre Redes del Gran Caribe en Gestión Integrada de Áreas Costeras Cartagena de Indias, Colombia, 7-12 de septiembre de 1998.	S	178	Under preparation				
152	Workshop on Data for Sustainable Integrated Coastal Management (SICOM) Maputo, Mozambique, 18-22 July 1998	E	179	Under preparation				
153	IOC/WESTPAC-Sida (SAREC)	E	180	Abstracts of Presentations at Workshops during the 7 th session of the IOC Group of Experts on the Global Sea Level Observing System (GLOSS), Honolulu, USA, 23-27 April 2001 (<i>Under preparation</i>)	E			
			181	Under preparation				
			182	Under preparation				
			183	Under preparation				
			184	Under preparation				
			185	Under preparation				
			186	Under preparation				
			186	Under preparation				

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209	Collaboration between IOC and OBIS towards the Long-term Management Archival and Accessibility of Ocean Biogeographic Data, Ostend, Belgium, 24–26 November 2008	<i>(Under preparation)</i>
210	Ocean Carbon Observations from Ships of Opportunity and Repeat Hydrographic Sections (IOCCP Reports, 1), Paris, France, 13–15 January 2003	E <i>(electronic copy only)</i>
211	Ocean Surface pCO ₂ Data Integration and Database Development (IOCCP Reports, 2), Tsukuba, Japan, 14–17 January 2004	E <i>(electronic copy only)</i>
212	International Ocean Carbon Stakeholders' Meeting, Paris, France, 6–7 December 2004	E <i>(electronic copy only)</i>
213	International Repeat Hydrography and Carbon Workshop (IOCCP Reports, 4), Shonan Village, Japan, 14–16 November 2005	E <i>(electronic copy only)</i>
214	Initial Atlantic Ocean Carbon Synthesis Meeting (IOCCP Reports, 5), Laugavattn, Iceland, 28–30 June 2006	E <i>(electronic copy only)</i>
215	Surface Ocean Variability and Vulnerability Workshop (IOCCP Reports, 7), Paris, France, 11–14 April 2007	E <i>(electronic copy only)</i>
216	Surface Ocean CO ₂ Atlas Project (SOCAT) 2nd Technical Meeting Report (IOCCP Reports, 9), Paris, France, 16–17 June 2008	E <i>(electronic copy only)</i>
217	Changing Times: An International Ocean Biogeochemical Time-Series Workshop (IOCCP Reports, 11), La Jolla, California, USA, 5–7 November 2008	E <i>(electronic copy only)</i>
218	Second Joint GOSUD/SAMOS Workshop, Seattle, Washington, USA, 10–12 June 2008	E <i>(electronic copy only)</i>
219	International Conference on Marine Data management and Information Systems (IMDIS), Athens, Greece, 31 March–2 April 2008	E
220	Geo-marine Research on the Mediterranean and European-Atlantic Margins. International Conference and TTR-17 Post-cruise Meeting of the Training-through-research Programme, Granada, Spain, 2–5 February 2009	E <i>(electronic copy only)</i>
221	Surface Ocean CO ₂ Atlas Project Pacific Regional Workshop, Tsukuba, Japan, 18–20 March, 2009 (IOCCP Report Number 12)	E <i>(electronic copy only)</i>
222	Surface Ocean CO ₂ Atlas Project Atlantic and Southern Oceans Regional Meeting, Norwich, UK, 25–26 June, 2009 (IOCCP Report Number 13)	E <i>(electronic copy only)</i>
223	Advisory Workshop on enhancing forecasting capabilities for North Indian Ocean Storm Surges, Indian Institute of Technology (IIT), New Delhi, India, 14–17 July 2009	E <i>(electronic copy only)</i>
224	2009 International Nutrients Scale System (INSS) Workshop Report, Paris, France, 10–12 February 2009	E <i>(electronic copy only)</i>
225	Reunión subregional de planificación de ODINCARSA (Red de Datos e Información Oceanográficos para las Regiones del Caribe y América del Sur)/ ODINCARSA (Ocean Data and Information Network for the Caribbean and South America region) Latin America sub-regional Planning Meeting, Universidad Autónoma de Baja California (UABC), Ensenada (México), 7–10 December 2009. 2010	E/S <i>(electronic copy only)</i>
226	OBIS (Ocean Biogeographic Information System) Strategy and Work plan Meeting, IOC Project Office for IODE, Oostende, Belgium, 18–20 November 2009	E <i>(electronic copy only)</i>
227	ODINAFRICA-IV Project Steering Committee, First Session, Ostend, Belgium, 20–22 January 2010	<i>In preparation</i>
228	First IODE Workshop on Quality Control of Chemical Oceanographic Data Collections	E <i>(electronic copy only)</i>
229	First IODE Workshop on Quality Control of Chemical Oceanographic Data Collections, IOC Project Office for IODE, Oostende, Belgium, 8–11 February 2010 (IOCCP Report Number 18)	E <i>(electronic copy only)</i>
230	SCOR/IODE/MBL/WHOI Library Workshop on Data Publication, Paris, France, 2 April 2010	E <i>(electronic copy only)</i>
231	First ODINAFRICA Coastal and Marine Atlases Planning Meeting, Ostend, Belgium, 12–14 October 2009	E <i>(electronic copy only)</i>
232	Eleventh International Workshop on Wave Hindcasting and Forecasting and Second Coastal Hazard Symposium, Halifax, Canada, 18–23 October 2009	E <i>(electronic copy only)</i>
233	Joint IODE-JCOMM Steering Group on the Global Temperature-Salinity Profile Programme Ostend, Belgium, 5–7 May 2010	E <i>(electronic copy only)</i>

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