# VOS CLIMATE PROJECT THIRD PROJECT MEETING 

Southampton, United Kingdom, 21-23 January 2002

FINAL REPORT

JCOMM Meeting Report No. 9

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## NOTE

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## GENERAL SUMMARY OF THE MEETING

## 1. OPENING

### 1.1 Opening of the meeting

1.1.1 The Third Project Meeting for the VOSClim Project was opened by the Project Leader, Capt. Gordon Mackie, at 0930 hours on Monday, 21 January 2002, in the conference room of the Southampton Oceanographic Centre (SOC), Southampton, United Kingdom. Capt. Mackie welcomed participants to the meeting, and expressed his appreciation to SOC, and especially to Drs Peter Taylor and Elizabeth Kent, for hosting the meeting and providing such excellent facilities and support. He noted that the purposes of the meeting were to develop a more detailed plan for the implementation phase of the project, to rekindle enthusiasm and to accelerate implementation actions. He stressed that the present meeting was crucial to the future of the project.
1.1.2 The list of participants in the meeting is given in Annex I.

### 1.2 Adoption of the agenda

1.2.1 The meeting adopted its agenda for the session, which is given in Annex II.

### 1.3 Working arrangements

1.3.1 The meeting agreed its working hours and other practical arrangements. The documentation for the meeting was introduced by the Secretariat.

## 2. REVIEW OF ACTION ITEMS FROM VOSCLIM-II

### 2.1 Project promotion

2.1.1 The meeting recalled that VOSClim-II (Asheville, November 2000) agreed to prepare project promotion material including a distinctive project name and logo and a small explanatory brochure. The meeting was informed that the logo drafted by Mr Vincent Zegowitz (USA) had been finalized and was available electronically.
2.1.2 The meeting was also informed that the brochure drafted by Dr Peter Taylor (United Kingdom) had been finalized and the English text was translated into French and Spanish. Two thousand copies of the English version and 200 copies of the Spanish version were printed in Canada. The English version was distributed to the project focal points in accordance with the number of potential participating ships. The brochure was also distributed to all VOS operating countries, together with a general VOS brochure, which was prepared on the basis of discussions by the former CMM Subgroup on the VOS. The meeting was also informed that 200 copies of the French version were now ready for distribution. The meeting expressed its sincere appreciation to Canada for its valuable inkind contribution to the project.
2.1.3 The figures and pictures used for the VOSClim brochure and the VOS brochure are available to the participating countries upon request. The meeting agreed that the brochure was very useful to promote the project and to recruit ships, and expressed its appreciation to Dr Taylor for its preparation. The meeting was informed that Japan was preparing a Japanese version of the VOSClim brochure based on the figures and pictures used for the original brochure. The meeting requested the Secretariat to arrange for the Japanese version to be made available, if possible, to other focal points as required.
2.1.4 The meeting recalled that VOSClim-II had agreed that a wall plaque for distribution to all project ships would also be useful project promotion material, but noted that the
preparation of such a plaque had not occurred, for various reasons. After discussion, the meeting agreed that, as an alternative, a certificate for VOSClim participation should be given to participating ships. The WMO Secretariat agreed to design this certificate. This would then be made available electronically to the project focal points, who would add ship or observer names, frame the certificate and distribute it to participants as necessary.

### 2.2 Codes and formats

2.2.1 The meeting was informed that the revised IMMT (IMMT-2) and MQCS (MQSC-IV) were submitted to JCOMM-I (Akureyri, Iceland, June 2001), which had adopted recommendations to revise the Guide to Marine Meteorological Services (WMO-No. 471) and the Manual on Marine Meteorological Services (WMO-No. 558) accordingly. The meeting recalled that VOSClim-II had agreed that this new version (IMMT-2) should be implemented immediately within the project.
2.2.2 With regard to the revised IMMT, the meeting expressed its view that vessel types and type of meteorological reporting ship (VOS category/observing programme), as well as abbreviations used, should be further reviewed. Dr Elizabeth Kent (United Kingdom) agreed that she would circulate a revised list of vessel types, based on the Lloyds register data, to focal points for their review. The list would then be finalized for consideration at the next session of the JCOMM Expert Team on Marine Climatology (ET/MC) and for eventual revision of the Guide and Manual on Marine Meteorological Services.

### 2.3 Ship survey and inspection forms and metadata catalogue

2.3.1 The meeting recalled that VOSClim-II had reviewed the draft paper form to be used for the initial ship survey and for any subsequent changes to the vessel's layout and/or equipment. Since then, a number of focal points had submitted examples of the forms used in their countries and these had been incorporated, as much as possible, into the revised draft. The draft of the paper form was circulated a number of times and, when the resultant comments had generally been accommodated, a Users' Guide was prepared by Mr Sven Bartels of the Australian Bureau of Meteorology (BoM).
2.3.2 The meeting reviewed the paper form and users guide presented by Mr David Evans (Australia). The meeting noted that changes including an additional column for "national use" would be needed and agreed to revise the form accordingly. The meeting then agreed that the same form should be used both for recruitment (i.e. survey) and derecruitement. The form should also be used for inspection, which should be performed every three months. Although the meeting recalled that VOSClim-II had considered that it would be highly advantageous if the ship survey report were to be adopted for use by all VOS operators as a unique WMO standard, it now agreed that for the time being this recruitment/inspection form should be used only for the VOSClim project. Nevertheless, the form should also be submitted to the forthcoming SOT-I meeting (Goa, February 2002) for review and consideration for possible general use with the VOS.
2.3.3 Mr Evans then demonstrated a draft electronic version of the recruitment/inspection form being prepared by Mr Ross McKenzie (Australia). The electronic version works on DOS and can be used by any focal point or PMO. The focal points were expected to update information as necessary and send the whole record to the DAC, as well as to the WMO Secretariat. The DAC would then archive and make available through the web site the complete record for each participating VOSClim ship. The meeting expressed its appreciation to Messieurs Evans and McKenzie for their effort to finalize the forms. The meeting agreed that digital images with IMO number and dates should also be sent to the DAC for archival. JPEG would be the most appropriate format for the digital images. To facilitate the exchange process of digital image information, Ms Sarah North (United Kingdom) agreed to circulate an example of such images to the DAC and the focal points for their feedback.
2.3.4 The meeting requested Mr Evans to finalize the paper recruitment/inspection form and instructions by mid-February 2002, and make these available to participants, the DAC and the Secretariat. This finalized form and instructions are given in Annex III. The finalized electronic form should be made available by the end of March 2002.
2.3.5 The meeting was informed that, based on the revised format reviewed at VOSClim-II, an electronic database of WMO-No. 47 had been developed by the WMO Secretariat and that all VOS operating countries would be formally requested to submit metadata in this new format during the first half of 2002. In the meantime, the complete existing ship metadata base, together with the accumulated backlog of updates to the present time, was expected to be entered into the new data base format during the first quarter of 2002.
2.3.6 With regard to on-line access and downloading functions with the ship catalogue, an example of on-line access to the WMO metadata catalogue of land stations (WMO-No. 9, Volume C) was demonstrated at the meeting. After reviewing this facility, the meeting agreed that the following search criteria should be included with a similar on-line facility for the ship catalogue: country of recruitment (a drop-down menu); ship name (to key in); ship call sign (to key in); IMO number (to key in, with a link to eventual digital imagery); ship metadata by date for a specific ship.

### 2.4 Newsletter

2.4.1 The meeting recalled that VOSClim-II had recognized that a newsletter would be an essential component of the project, to provide a means of informing and communicating with participating ships as well as among meteorological services, data centres, users and other participants. The meeting noted that the newsletter should contain information, reports, results and statistics from participating ships and PMOs, the RTMC and DAC, and users. The meeting thus reviewed possible items to be included in the newsletter proposed by Ms Sarah North and agreed the items as listed in Annex IV.
2.4.2 The meeting agreed that the information and articles to be included in the newsletter should be prepared by the focal points (as well as the DAC and RTMC), and then be forwarded to the Secretariat for editing, compilation and finalization of each newsletter. It was agreed that the newsletter should be published every six months and be posted on the VOSClim web site maintained by the DAC. The focal points could then download the newsletter and distribute it in paper form to participating ships and potential participants within their country as appropriate. The first newsletter should be available in September 2002.

## 3. DATA REQUIREMENTS

3.1 Dr John Gould (Director, International WOCE and CLIVAR Project Offices) made a presentation on CLIVAR and its data requirements. He noted that the purposes of CLIVAR included to obtain a better understanding of natural climate variability and to enhance climate predictability on various time scales. For these purposes, CLIVAR relied on operational observations as well as research oriented observations. He stressed the need for high-quality data for climate research and he also noted the importance of in situ wind as validation for satellite products. He also stressed that although new types of observational technology, such as Argo, were being implemented, they would not replace conventional ship based observations, and the requirement for high-quality VOS observations in support of CLIVAR remained substantial. Brochures on CLIVAR were distributed to the focal points at the meeting. The meeting noted that these brochures could be also informative for participating ships. The focal points were recommended to request additional copies from Dr Gould for such distribution.
3.2 Dr Peter Taylor noted that high-quality VOS observations were also important to the verification of numerical ocean and atmospheric models, to the determination of precise airsea fluxes, and to the estimation of biases in VOS observations in general. He stressed that, on the basis of experience during the VOSP-NA, a total of at least 200 participating ships for the project was important for its success.
3.3 The meeting expressed its appreciation to Drs Gould and Taylor for their informative presentations. It agreed that this information and feedback from scientists who take advantage of the high-quality VOSClim observations would be useful to encourage the ships participating in the project. The meeting therefore agreed that the revised project document should include information from the paper prepared by Drs Kent and Taylor for the meeting.
3.4 Finally under this item, the meeting noted with interest a presentation by Mr J . Islander (Vaisala) on the Ship Automatic Weather Stations developed by his company. It recommended that this presentation should also be made to the forthcoming SOT session in Goa.

## 4. DATA MANAGEMENT

### 4.1 Real Time Monitoring Centre

4.1.1 Mr Colin Parrett (United Kingdom) reported to the meeting on progress made by the RTMC in support of the project, as well as on the development of formats and procedures for transferring observational data and monitoring results to the DAC. The meeting decided to make no change for the moment to the criteria for observational data quality monitoring for the project (see Annex VIII to the final report of VOSClim-II, JCOMM Meeting Report No. 7). It agreed, however, that the RTMC and SOC should keep these criteria under continuous review, for possible future modifications in the light of results. Monthly statistics for December 2001 were shown to the meeting as an example. The meeting agreed that, for the time being, the RTMC should produce and distribute to participants and the DAC monthly ship statistics and monthly suspect ship lists. The RTMC was requested to begin this work on a regular basis as soon as the first list of call signs for participating ships became available on the web site.

### 4.2 Data Assembly Centre

4.2.1 Mr Dan Manns (USA) reported to the meeting on the progress made by NCDC in developing the DAC and associated web site, as well as future plans. The meeting expressed its appreciation for this work, which included on-line access to WMO-Pub 47 (accessible by IMO number, country name and call sign) as well as to project data in either ASCII (IMMA) or IMMT-2 format. The meeting was further informed that the DAC was planning to implement the following enhancements:

- Enhanced on-line data/metadata access
- Survey/inspection form download and on-line access to the VOSClim metadata base
- Statistical reports
- Multi-language web pages
4.2.2 The meeting agreed that the final version of the VOSClim brochure, in three languages (English, France and Spanish), should be posted on the VOSClim web site at DAC, for downloading by participants as required.
4.2.3 Dr Volker Wagner (Germany) informed the meeting that the Global Collecting Centres, operated by Germany and the United Kingdom, were ready to begin processing VOSClim data as they became available. To date, no IMMT-2 data had been received by the GCCs (Germany and the United Kingdom).


## 5. SHIP RECRUITMENT

### 5.1 National reports

5.1.1 National reports from Australia, Canada, Germany, India, Japan, Poland, the United Kingdom and the United States were presented to the meeting. The meeting was pleased to note that a number of ships had already been recruited or were in the process of being recruited, while a number of other potential participants had been identified. Those reports are in Annex $V$.
5.1.2 The meeting requested Australia to consider inviting PMOs from other countries in the Asia-Pacific Region to its triennial PMO workshop, planned for August 2002, as a means to share experience related to VOSClim, as well as to promote VOS/PMO activities in the region. More generally, the meeting requested the WMO Secretariat to consider the possibilities to convene a second international PMO workshop, similar to that which was held at IMO in London in 1993, in view of the substantial developments in VOS/PMO activities over the past decade, including VOSClim.
5.1.3 As a part of his national report, Mr Ron Fordyce (Canada) gave a presentation on the development and implementation of a Canadian Automated Voluntary Observing Ship System (AVOS). The meeting recognized a number of advantages in using such an automated system, including an increase in data return and a decrease in data errors. On the other hand, concerns with regard to the recruitment of only automated vessels into the project were expressed by Drs Taylor and Kent. The meeting recalled that one of the purposes of the VOSClim project was to detect systematic errors throughout the full VOS fleet, including those in observations made manually. The project focal points were therefore urged to recruit non-automated vessels to the project, as well as ships equipped with fully automated observation systems.

### 5.2 Line selection

5.2.1 Dr Kent presented consolidated line coverage maps of potentially participating ships. The meeting recalled that the target number of the participating ships was 200 and noted that the total number of ships so far recruited or identified was, for the moment, well below this target. The meeting recognized that the initial priority must be to have as many ships as possible participating in the project. It therefore urged participants to provide the call signs to the DAC as soon as possible after agreement to participate had been obtained, in advance of full ship surveys and the submission of metadata. Monitoring, archival and analysis of observational data could then begin, which in turn would allow for the feedback of results and most likely enhanced recruitment.

### 5.3 Future actions

5.3.1 The meeting agreed that the following actions should be taken by the focal points, the RMTC, the DAC and the GCCs.

- The focal point should submit to the DAC, by the end of February 2002, the names and call signs of ships already recruited or identified as potential participants;
- The DAC will post a list of names and call signs of these ships (by country) on the web site as soon as these lists are received from the focal points;
- The RTMC will begin providing statistical reports, based on the ship list prepared by the DAC from the end of March 2002, and in advance of the availability of the full ship metadata;
- Participating countries should begin submitting observational data from the identified VOSClim ships, in IMMT-2 format, to both GCCs, beginning with data from the first quarter of 2002. Subsequent project data submissions should be made as often as possible, but at least quarterly.
5.3.2 Actions to be taken on the recruitment/inspection form are noted under agenda item 2.3.


## 6. WORKSHOP FOR PORT METEOROLOGICAL OFFICERS

6.1 VOSClim-II recognized that a proportion of the additional work required in the project would fall on the participating PMOs and that the active participation of PMOs would be crucial for the success of the project. One day of the meeting was dedicated to a workshop designed to share experiences in recruiting a VOSClim participating ship. Ms North (United Kingdom) and Capt. James M. Roe (United Kingdom), the PMO located in Southampton, kindly made arrangements to visit a potential VOSClim participating ship, the container ship P\&O Nedlloyd Shackleton. Dr Taylor also kindly arranged a visit to a UK research vessel based at SOC, the RRS Discovery.
6.2 Whilst visiting the ships, Capt. Roe demonstrated the procedures for recruitment and instrument survey, using the form designed for the project.

## 7. REVISED ACTION PLAN

7.1 Based on decisions taken under preceding agenda items, the meeting reviewed the Project Document (JCOMM Technical Report No. 5, Revision 1), and identified a number of small revisions which would be necessary. In addition to editorial changes, these included the following:

- Dr Taylor would provide a revised article on "Scientific requirements and justification", which should replace Attachment 1;
- The agreed recruitment/inspection form and its instructions should replace "information required on first reconnaissance", Attachment 2; and
- IMMT-2, as included in the recommendation at JCOMM-I, should replace Attachment 3 "extra information with each observation".

The Secretariat was requested to incorporate these revisions into the document and to prepare a fully revised version. The meeting agreed that this Revision 2, as well as any further revised versions should be made available to participants only in electronic form, through the WMO and project web sites.
7.2 The meeting reviewed the action plan adopted by VOSClim-II and noted that most items had been satisfactorily completed. Again based on decisions taken under preceding agenda items, the meeting also prepared an updated action plan for the coming year of project development/implementation. This action plan is given in Annex VI.

## 8. REVIEW OF PROJECT STRUCTURE

8.1 The meeting was pleased to recognize that the project had entered into an implementation phase from its initial preparation phase. It agreed that both a Project Leader and national focal points were still essential and even more important to the operation of the project. At the same time, the meeting also agreed that the activities of the Project Leader were evolving from those relating to guidance in concept development, to ones of a more operational nature, which would best be undertaken by an expert from a participating service directly involved in ship management. The meeting therefore accepted with appreciation the agreement by Ms Sarah North (United Kingdom) to undertake the role of the Project Leader, at least until the next project planning meeting, with support provided by the Secretariat.
8.2 In doing so, the meeting recognized the substantial contribution which had been made to project development by the outgoing Project Leader, Capt. Gordon Mackie, and
expressed its considerable appreciation to Capt. Mackie for his support, guidance and encouragement over the past two years.

## 9. DATE AND PLACE OF THE NEXT MEETING

9.1 The meeting agreed that a fourth project meeting would be required, to review progress in implementation, consider possible modifications to structure and operations in the light of initial experience, and also to review some preliminary results from users. The meeting further agreed that time and place should be decided later, in the light of developments and achievements over the coming months, but nevertheless suggested that the meeting might possibly take place in conjunction with an WMO international PMO workshop, perhaps in the first half of 2003 (see paragraph 5.1.2 above). The project leader and Secretariat were requested to make the necessary arrangements and to inform participants of these, if possible well in advance.

## 10. CLOSURE OF THE MEETING

10.1 In closing the meeting the Project Leader, Gordon Mackie, expressed his appreciation once more on behalf of all participants, to SOC and in particular Drs Peter Taylor and Elizabeth Kent, for hosting the meeting and providing such excellent support and facilities. He also thanked participants for their valuable input to what had been a very successful meeting. He wished everyone a successful implementation of the project, which would be led by Ms North, the new Project Leader. He expressed his appreciation to her for taking up the tasks and wished her every success. The meeting once again expressed its sincere appreciation to Capt. Mackie for his leadership on the project.
10.2 The third project planning meeting for the VOSClim Project closed at 1500 hours on Wednesday, 23 January 2002.

## AUSTRALIA

Mr David K. Evans
Manager, Observations Operations
Bureau of Meteorology
150 Lonsdale Street
MELBOURNE, Vic. 3000
Australia
Telephone: +61-3 96694205
Telefax: +61-3 96694168
E-mail: d.evans@bom.gov.au
CANADA
Mr Ron Fordyce
Supt. Marine Data Unit
Meteorological Service of Canada
Ontario Region
100 East Port Blvd
HAMILTON, Ontario L8H 7S4
Canada
Telephone: +1-905 3120900
Telefax: +1-905 3120730
E-mail: Ron.Fordyce@ec.gc.ca

## GERMANY

Dr Volker Wagner
Chairman, EGOS
Deutscher Wetterdienst
Klima und Umwelt, FE 26
P.O. 700421

D-22004 HAMBURG
Germany
Telephone: +49-40 66901430
Telefax: +49-40 66901499
E-mail: volker.wagner@dwd.de
INDIA
Mr S.K. Prasad
Director
Marine Division
c/o Deputy Director General of
Meteorology (WF)
India Meterological Department
Shivajinagar
PUNE 411005
India
Telephone: +91-20 5535886
Telefax: +91-20 5535886 / 5533201
E-mail: imdpune@pn3.vsnl.net.in

POLAND
Dr Miroslaw Mietus
Institute of Meteorology and Water
Management
Maritime Branch
Waszyngton 42
PL-81-342 GDYNIA
Poland
Telephone: +48-58 6203532
Telefax: +48-58 6207101
E-mail: mietus@imgw.gdynia.pl
UNITED KINGDOM
Mr David Berry
James Rennell Division
Southampton Oceanography Centre
SOUTHAMPTON SO14 3ZH
United Kingdom
Telephone: +44-2380 597740
Telefax: +44-2380 596400
E-mail: dyb@soc.soton.ac.uk
Dr Elizabeth C. Kent
James Rennell Division (Room 254/31)
Southampton Oceanography Centre
SOUTHAMPTON SO14 3ZH
United Kingdom
Telephone: +44-2380 596409
Telefax: +44-2380 596400
E-mail: elizabeth.c.kent@soc.soton.ac.uk
Ms Sarah C North
Nautical Officer
Met Office
Beaufort Park
Easthampstead
Wokingham
Berkshire
RG40 3DN
United Kingdom
Telephone: +44 01344855617
Telefax: +44 01344855873
Email: sarah.north@metoffice.com
Mr Colin Parrett
Met Office
London Road
Bracknell
Berkshire RG12 2SZ
United Kingdom
Telephone: +44 01344856996
E-mail: colin.parrett@metoffice.com

Captain James M. Roe
Port Meteorological Officer
Met Office
8 Viceroy House
Mountbatten Business Centre
Millbrook Road East
SOUTHAMPTON SO15 1HY
United Kingdom
Telephone: +44-23 80220632
Telefax: +44-23 80337341
Dr Peter K. Taylor
James Rennell Division (254/27)
Southampton Oceanography Centre
European Way
SOUTHAMPTON, SO14 3ZH
United Kingdom
Telephone: +44-23 80596408
Telefax: +44-23 80596400
E-mail: peter.k.taylor@soc.soton.ac.uk
USA
Mr Daniel J. Manns
National Climatic Data Center
151 Patton Avenue
ASHEVILLE, NC 28801-5001
USA
Telephone: +1-828 2714458
Telefax: +1-828 2714022
E-mail: Daniel.J.Manns@noaa.gov
Mr David McShane
VOS Technical Leader
National Weather Service/NOAA
National Data Buoy Center
Building 1100, RM 353A
STENNIS SPACE FLIGHT CENTER, MS
39529-6000
USA
Telephone: +1-228 6881768
Telefax: +1-228 6883153
E-mail: David.McShane@noaa.gov

## MANUFACTURERS

Jorma Islander
Product manager SWD/SWNI
Vaisala Oyj
P.O.Box 26

FIN-00421Helsinki
FINLAND
Teleohone: + (358 9) 89492337
Mobile: + (358 40) 7224656
Telefax: + (358 9) 89492212
E-mail: jorma.islander@vaisala.com

WMO SECRETARIAT
Dr Peter E. Dexter
Chief, Ocean Affairs Division
World Weather Watch-Applications Department
World Meteorological Organization
7 bis, Avenue de la Paix
Case postale No 2300
CH-1211 GENEVE 2
Switzerland
Telephone: +41-22 7308237
Telefax: +41-22 7308021
E-mail: dexter@www.wmo.ch
Ms Teruko Manabe
Ocean Affairs Division
World Weather Watch-Applications Department
World Meteorological Organization
7 bis, Avenue de la Paix
Case postale No 2300
CH-1211 GENEVE 2
Switzerland
Telephone: +41-22 7308449
Telefax: +41-22 7308021
E-mail: Manabe_T@gateway.wmo.ch
Captain G.V. Mackie
Project Leader, VOSClim
30 Keephatch Road
WOKINGHAM, Berkshire RG40 1QJ
United Kingdom
Telephone: +44-1189 783687
Telefax: +44-1189 890379
E-mail: gvmackie@cs.com

## IOC SECRETARIAT

Dr John Gould
Director, International WOCE and CLIVAR
Project Offices
Southampton Oceanography Centre
European Way
SOUTHAMPTON, SO14 3ZH
United Kingdom
Telephone: +44-23 80596777
Telefax: +44-23 80596204
E-mail: john.gould@soc.soton.ac.uk

## AGENDA

3. OPENING
3.1 Opening of the meeting
3.2 Adoption of the agenda
3.3 Working arrangements
4. REVIEW OF ACTION ITEMS FROM VOSCLIM-II
4.1 Project promotion
4.2 Codes and formats
4.3 Ship survey and inspection forms and metadata catalogue
4.4 Newsletter
5. DATA REQUIREMENTS
6. DATA MANAGEMENT
6.1 Real Time Monitoring Centre
6.2 Data Assembly Centre
7. SHIP RECRUITMENT
7.1 National reports
7.2 Line selection
7.3 Future actions
8. WORKSHOP FOR PORT METEOROLOGICAL OFFICERS
9. REVISED ACTION PLAN
10. REVIEW OF PROJECT STRUCTURE
11. DATE AND PLACE OF THE NEXT MEETING
12. CLOSURE OF THE MEETING

Annex III is separate .pdf file (pp. 11-24).

## Items to be included in VOSClim Project Newsletter

- Project Fleet lists
- Project status reports/editorials
- Plots of project ships routes/observations *
- Lists of Port Met Officers involved in the project \& contact details
- A photo gallery of recently recruited ships
- Monitoring statistics
- Address of project website
- Coding/Transmission tips
- Observational tips
- LES stations accepting Code 41 messages
- Details of how to submit articles for inclusion in Newsletter

The items below will also be included as available

- A ship focus section (i.e. an article on an individual VOSClim ship each issue)
- Photos of plaque/award presentations
- Questions and Answers/Postbag
- Articles submitted by users
- Articles submitted by PMO's
- Articles submitted by observers/participating shipping companies
* DAC will prepare a set of data covering a particular Newsletter period and Dr Kent will make a map


## Recruitment

1. At VOSClim-II, Australia undertook to recruit an initial five ships for the VOSClim Project.
2. As at mid-December 2001, four vessels have been recruited. These are:

MZHC8 MV Arafura
VNVJ MV Australian Pride
9KWH MV AI Messilah
V2FM MV Kimberley
3. Copies of the forms have been sent to DAC.
4. A further three vessels will be recruited when they return to their home port.
5. All VOSClim vessels are being supplied with a notebook computer and TurboWin ver 2.12. The machines and the TurboWin software are performing satisfactorily. Funds are being sought to increase the number of notebook computers provided to the VOS, and VOSClim vessels have priority.
6. The VOSClim brochure has been distributed to a number of vessels and has received positive feedback.

## Problems

7. The perennial problem of suitable vessels going to routes not serviced by PMOs in Australia and/or being scrapped makes selection of suitable vessels very difficult.
8. It has been noted that replacement vessels are expected to have enclosed bridges, with no bridge wings, and therefore no convenient place to position equipment. This will make it extremely difficult for any form of manual observations to be performed - not only for VOS/VOSClim but also for ASAP and SOOP.
9. A number of the 'better' vessels in the Australian VOS are being fitted with ShipAWS. The ShipAWS does not generate IMMT-2 code, and there are no funds available this financial year for software changes of this magnitude. There were plans to include the VOSClim groups in the FM-13 (SHIP) message, proposed by VOSClim-I, however these plans lapsed when CBS did not approve the code changes.
10. Australian VOS vessels generally perform visual estimates of wind speed by using sea state. Therefore the wind is a 'sea level' wind, not the wind at observer's eye level or at 10 m .

## Plans

11. It is hoped to have the IMMT-2 code included in the ShipAWS software next financial year. This will permit the recruitment of at least another four vessels to VOSClim.
12. The next triennial Australian PMO conference will be in August 2002 and the profile of VOSClim will be raised.
13. The aim is to have a total of twelve vessels recruited into the Australian VOSClim by December 2002.

## NATIONAL REPORT - CANADA

Recruitment:

1. At the VOS Clim II meeting, Canada undertook to recuit and initial 20 vessels for the VOS Clim Project. At our PMO Workshop in Canmore Alberta late last fall, the 20 vessels were selected with highest priority being given to the DFO-CCG Ice Breakers that transit to the Arctic each summer and two commercial ships.
2. As of our PMO Workshop 6 vessels have been recruited. These are -Sir Wilfred Laurier CGJK
-Pierre Radisson CGSB
-Arctic VCLM
-John P. Tully CG2958
-Terry Fox CGTF
-Newfoundland Otter CFD3658
3. Copies of the recruiting forms have not been processed as you this date but will be sent to the DAC shortly.
4. A further 14 vessels have been selected and will be activated as they return to port and the new AVOS systems are installed on board.
5. All the Canadian VOS Clim ships will be fitted with the new AVOS (Automatic Weather Station for Ship Platforms) and will transmit their observations via INMARSAT C using the AVOS software. The messages will enter the system through the U.S. gateway via COMSAT. The observations will be save to disk in IMMT II format and will have the MQCS II (IV) applied at the source.
6. The VOS Clim brochure has been distributed to the most of the vessels in the fleet to stimuate interest.
7. Vessels recruited into the VOS Clim Project will initially be Government DFO- CCG ships that operated on the east and west coast, our northern coastlines, the Canadian Arctic, Hudson Bay and James Bay. The two commercial vessels will work the Canadian Arctic, the north Atlantic and the Baltic. One of the ships is an ocean research vessel and another is a fishing ship that operates in the north Atlantic towards Greenland and Iceland.
8. The AVOS system that will be placed on these ships perform as a man machine mix. The following elements will be monitored automatically: Air Temperature, Sea Temperature, , Humidity, Sea Level Pressure, Pressure Tendency, Wind Speed, Wind Direction. The ships officers will fill in the other parameters manually. The initial systems are set up to transmit every three hours within the Economic Zone of Canada, every 6 hours beyond this limit and hourly above 51 Degrees North latitude. The instruments on board are all climate quality and calibrated.
9. It is our intention for have 13 vessels in the VOS Clim Project by the end of 2002.

## NATIONAL REPORT - GERMANY

## Recruitment of German ships:

Until autumn 2002 nine merchant vessels as well as their company committed their participation in the VOSClim Project, provided they were equipped with notebooks to simplify the reporting.

A short time later this engagement was cancelled as they were going to serve a route abroad, never calling at German ports; but end of January 2002 they unexpectedly stopped that charter and returned to the previous service, thus being available for the Project again.

Meanwhile we contacted other ships to participate and their recruitment tentatively could start in the first months of 2002 covering the following routes:

- Caribbean Sea and North America (2 ships)
- South America (2 ships)
- Asia via Panama or Suez (5 ships)

Besides these merchant vessels 2 research vessels are principally available.

## Problems:

- Hardware:

The Turbowin 2.x programme, which will be used, requires special minimum hardware standards to guarantee an acceptable processing rate. This is not covered by he presently used notebooks on board the ships, using the old Turbo on the DOS-level, so that we have to procure adequate hardware, which may take still some time.

- Software:

The data processing on the research vessels does not provide special project information, requested with each observation, e.g. relative wind. To make this available, the system software has to be adopted by the companies who created the central data processing schemes on the ships. This will not only take some time but also has to be funded.

## Actions and further plans:

- All presently active German VOS (780) will be introduced into the latest version of the WMO 47 database and will be made available to WMO shortly. This also includes the VOSClim ships, which are contributed to the DAC at the same time according to the agreed recruitment form.
- Germany expects to add further 10 automated ships to the project. The problem here is, that the PCs are simple DOS PCs and the software to handle the project requirements is being made available only on the Windows level for these stations. It is not planned to do any further work on the old DOS releases. So the presently used PCs have to be replaced, which is a similar problem as for the normal VOS, as explained before.
- Germany is doing any effort to contribute to the project in bringing in reliable ships (observers) according to the availability of the necessary adequate hardware.


## NATIONAL REPORT - JAPAN

## 1. Activities of Japanese VOSs

In accordance with the Meteorological Service Law of Japan, Japanese ships are obliged to submit a report on the status of meteorological instruments on board to the Japan Meteorological Agency (JMA), as of 1st January every year. Since January 2002, the JMA established an internet web site for Japanese VOSs (Figure 1). This web site provides shipping companies and VOSs with information on marine meteorological observations/reporting, and they were made available to submit reports about meteorological instruments to the JMA. Based on these reports, the JMA submits the information on ships which register as Japanese VOSs for WMO Publication No. 47 to the WMO Secretariat. In 2001, the Selected, Supplementary and Auxiliary ships are 385, 37 and 10 in number, respectively.

Around 200 Japanese VOSs are regularly sending weather reports to the JMA. In 2000, the total number of weather reports which the JMA received was 55,261 by SHIP messages and 53,292 by logbooks.

Figure 1 Web site for Japanese VOSs


b) Submission entry page for reports of meteorologieal instruments on board

## 2. Present status of VOSClim ship recruitment in Japan

At present the JMA is planning to take three steps for the recruitment of VOSClim ships. Firstly five research vessels of the JMA will join the project. Figure 2 shows the typical observation lines of the JMA's research vessels. They routinely make oceanographic and marine meteorological observation along the lines 2 to 4 times a year. Secondly other governmental/university research/training vessels which navigate high seas are considered to have a potential to participate in the VOSClim project. Then the JMA will examine a possibility to recruit merchant ships as a future target.

Figure 2 Typical observation lines of JMA's research vessels


## 3. Japanese version of VOSClim brochure

For the purpose of assisting Japanese mariners to understand and of advertising the VOSClim project widely, the JMA is preparing a Japanese version of the VOSClim brochure. The brochure will be issued by March 2002.

## 4. Upgrading weather report compilation software OBSJMA

The JMA developed a software package on weather report compilation for VOS, "OBSJMA", in 1997 for easy and accurate preparation of ships' weather reports and marine meteorological logbook records. However, since the present OBSJMA operates only on MS-DOS, Windows version of the software has been required.

The JMA has been developing an upgraded Windows version of the OBSJMA, which is more user-friendly designed by employing graphical user interface. The new OBSJMA, which will be available by March 2002, is to be used on VOSClim ships because observation data is stored in the new IMMT-2 format (Figure 3).

Figure 3 VOSClim entry image on the new OBSJMA

The input'correction of fixed value data

Air Pressure Synthetic Compensation Value
Check day $2001 / 12 / 1$

Check place JMMA

- Method of Wind Speed and Direction
C Wind Speed for True Wind
© Wind Speed for Visual Style
© Wind Speed Measured by Vision
C Wind Speed Measured by Anemometer

Observation Means of Wind Speed

Observation Method of Sea-Surface Temperature
C Measuring the temperature of sea-water with sea-bucket
© Measuring the temperature of the condenser intake water
$C$ Exposing an electrical thermometer to the sea-water either directly or throush the hull
C Seawater temperature is measured by other methods



## NATIONAL REPORT - POLAND

Preliminary group of VOS ships has been selected as a potential candidates for VOSClim Project on base of quality of observations as well as on high regularity in visiting Polish harbors (every 3 or 6 months). Merchant ships working on regular lines between Poland, western European harbors, Mediterranean and Chinese ports composed this group. Two research vessels, working 3-4 months per year between Poland and the Polish polar stations located in Arctic (Spitsbergen) and in Antarctic (King George Island) were included to this group.

Unfortunately in the end of the year 2000 significant amount of the Polish merchant ships has been sold or simply they changed their flags. Several ships have changed their usual area of activity, moved into new regions without possibility to visit Polish harbors. It caused a break in contacts with many ships, disordered existing regularity in collecting logbooks and diskettes with ships reports. Some of the ships informed us on resignation in participating within VOS Program. Due to such decision a total amount of ships participating in the program and recruited by the Polish Meteorological Service decreased to 88.

Many VOS ships informed the Polish Port Meteorological Officer that their further participation within VOS program depends upon the final decisions of new owners. They also argued that continuation of their activity require official contacts between Polish Meteorological Service and owner's offices.

Such procedure has been taken. However due to sudden and danger illness of our PMO correspondence between our service and shipping companies has been temporary stopped. Their continuation is expected in mid-February but their scope depends upon available financial resources.

Simultaneously several other activities has been done during last year in respect to VOS program. It includes

- distribution of WMO booklets concerning VOS and VOSClim
- stronger cooperation between meteorological service and Maritime Academy in Gdynia
- preparation of the Polish version and distribution of several guide materials including TurboWin, SHIP codes etc.


## NATIONAL REPORT - UNITED KINGDOM

## Ship Recruitment

1. The UK has undertaken to recruit 30 voluntary observing ships to participate in the VOS Climate Project. Recruitment of UK ships began in August 2001 and, by 10 December 2001, a total of 18 ships had been recruited. A list of the UK voluntary observing ships that have been recruited to the project is attached at Appendix $\mathbf{A}$.
2. Also attached at Appendix B is a list of UK ships that have been targeted for possible future recruitment. The suitability of each ship has been assessed on the basis of their recent observing record, their trading routes, the frequency with which they return to UK ports, etc. It is anticipated that some of the currently recruited UK project ships may be withdrawn from service in the coming year and may, therefore, need to be replaced by ships drawn from this pool of target ships.
3. A hard copy VOSCLIM Recruitment form has been completed by our Port Met Officers for each UK ship recruited (using the Recruitment/Update/Derecruitment Advice form prepared by the Australian Bureau of Meteorology ). As these recruitment forms are not presently available in electronic format, copies have not yet been transmitted to the Data Assembly Centre. However the information has been made available in WMO Pub 47 delimited format (para. 9 below refers).
4. Digital photos of each recruited ship, together with photos showing the location of observing instruments on board, have been taken by the visiting UK Port Met Officers. Simple profile arrangement drawings have also been prepared to show the location of instruments.
5. All participating UK ships estimate the wind speed and direction from the sea state and are not presently provided with dedicated anemometers by the Met Office. The majority of the UK recruited ships are however equipped with their own ships anemometers, although these are rarely calibrated and are consequently not used for ship observations.
6. All participating UK ships have been equipped with TurboWin software (version 2.12) loaded onto dedicated notebook computers provided for the purpose. As a consequence UK recruited ships are not required to complete hard copy meteorological logbooks, all delayed mode data being automatically stored in the notebook computers in IMMT-2 formatted log files
7. Downloading the delayed mode IMMT-2 log files from TurboWin will be undertaken by visiting Port Met Officers on a routine basis and, where possible, at approximately three monthly intervals.
8. Using the returned recruitment advice forms each ships metadata has been assembled into the revised WMO Pub 47 format (as given in annex V to the JCOMM/VOSCLIM project meeting report No 7). A copy is attached in delimited text format at Appendix C.

## Appendix A

List of Recruited UK VOS-Clim ships (December 2001)

| Dominica | C6LF9 |
| :--- | :--- |
| Berlin Express | GQHC |
| City of London | MXMM5 |
| Pegasus Bay | GXIC |
| St Lucia | C6LF8 |
| CanMar Honour | ZCBP5 |
| City of Cape Town | GXUP |
| James Clark Ross | ZDLP |
| Scottish Star | C6KU8 |
| Glasgow Maersk | MZGK7 |
| Ernest Shackleton | ZDLS1 |
| Queen Elizabeth 2 | GBTT |
| Mairangi Bay | GXEW |
| Peninsular Bay | MHCQ7 |
| Providence Bay | MSTM6 |
| Resolution Bay | GXEV |
| P\&O Nedlloyd Southampton | MXBC6 |
| P\&O Nedlloyd Genoa | MYMX5 |

## Appendix B

List of target UK ships for future possible recruitment (December 2001)

| Canterbury Star | C6KV3 |
| :--- | :--- |
| Kintampo | MVXQ8 |
| English Star | C6KU7 |
| Jervis Bay | MZPF6 |
| P\&O Nedlloyd Tasman | VRVQ9 |
| OOCL Belgium | GDLS |
| Charles Darwin | GLNE |
| Discovery | MVLA7 |
| Kalahari | MSJX8 |
| Marienborg | MRGU3 |
| Singapore Bay | MQEC7 |
| Newport Bay | MYJM3 |
| P\&O Nedlloyd Kobe | MSDM7 |
| Shenzhen Bay | C6QF6 |
| Barbet Arrow | MZIM8 |
| Gosport Maersk | MMHE5 |
| St. Helena | C6KD9 |
| Chiquita Schweiz | MZFR9 |
| Maersk Rapier | MSJY8 |
| Tobias Maersk | MSJZ8 |
| Torben Maersk | LAIP5 |
| Berge Atlantic | C6KV2 |
| Auckland Star | ZCBD3 |
| CanMar Fortune | VRVB9 |
| OOCL Canada | V7AT5 |
| Matilde | MZIF7 |
| Greenwich Maersk | HBEB |
| Sabina | MTFH5 |
| Colombo Bay | ELUO4 |
| Mineral Century |  |

## Appendix C

## Metadata for recruited UK VOS-Clim ships in revised WMO Pub 47 delimited format (October 2001)

Dominica;C6LF9;9038335;GB;BS;NA;158.1;24.4;5.0;10.0;7.6;136.0;21;5;3;25;,,,,,,,;;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;22.6;;WH;;hPa;;11082000;;ELE;MER;;Zeal 2/C - BS
692;S;S;7;7;25.0;25.0;1;1;P;P;S;S;HC;BU ;4.2;;OS7;;34.5\$10;;137.5;;0.0;;Malling

Berlin Express;GQHC;7218383;GB;CC;AV;251.3;32.1;5.7;11.0;10.0;163.8;21;5;3;2;,,,,,,;,;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;24.3;;WH;;hPa;;11082001;;ELE;MER;;Zeal 2/C - BS
692;S;S;3;3;24.3;24.3;1;1;P;P;S;S;HC;BU;3.5;;OS7;;,;,;,;,;,;,;3;;;24.3;OT;OT;;,;;T;;C;I;;;17082001;othl;othl;,;,;,;,;,Dell notebook computer with TurboWin Software version 2.12;Ozone monitor - Tei ( for Max Planck Institute) ;,;,;,;;

City of London;MXMM5;9137703;GB;CC;AV;188.0;30.0;5.3;11.5;12.4;169.7;21;5;3;25;,,,,,,,,;,DA;;Negretti \& Zambra Precision Aneroid Mk 2;;25.7;;WH;;hPa;;17021999;;MER;;Zeal 2/C - BS
692;;S;;3;;25.3;;1;;P;;S;;HC;BU;9.0;;OS7;;37.5;;32.2;;10;;173.0;;1.0;;Thomas
Walker;;3;;;26.2;OT;,;,;,;;;C;I;;,;28082001;othl;;,;,",,;,Kerry notebook computer with TurboWin Software version 2.12;,,,",",

Pegasus Bay;GXIC;7510896;GB;CC;AV;258.5;32.3;11.0;13.0;12.4;161.8;21;5;3;2;;,;,;,;";DA;;Negretti \& Zambra Precision Aneroid Mk 2;;28.6;;WH;;hPa;;17021999;;MER;;Zeal 2/C - BS
692;;S;;3;;28.3;;1;;P;;S;;HC;BU;10.8;;OS7;;45.6;;34.4;;12;;166.9;;0.8 stbd;;Munro Mk II SN
 2.12;,,,,,,;,;

St Lucia;C6LF8;9038323;GB;BS;AV;158.1;24.4;5.0;10.0;7.6;136.0;21;5;3;25;,,,,,,,";DA;;Negretti \& Zambra Precision Aneroid Mk 2;;22.6;;WH;;hPa;;11082000;;ELE;MER;;Zeal 2/C - BS
692;S;S;7;7;25.0;25.0;1;1;P;P;S;S;HC;BU;4.2;;OS7;;34.5;;27.8;;10;;137.5;;0.0;;Malling;;3;;;23.2;OT;;,;;;7;;C;1;;;15082 001;othl;,,,,,,,,;,Dell notebook computer with TurboWin Software version 2.12;,,,,,,,;,

CanMar Honour;ZCBP5;9165360;GB;CC;AV;245.0;32.2;8.2;10.8;12.9;194.8;21;5;3;14;,,,,,,,;,DA;;Negretti \& Zambra Precision Aneroid Mk 2;;25.7;;CR;;hPa;;19012001;;MER;;Zeal 2/C - BS 692;;S;;3;;26.1;;1;;P;;S;;HC;BU;8.0;;OS7;;35.0;;27.8;;11;;194.8;;2.5
 2.12;,,,,,,;;

City of Capetown;GXUP;7510901;GB;CC;AV;258.5;32.3;11.0;13.0;12.4;161.7;21;5;3;19;;,;,;,;,;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;28.6;;WH;;hPa;;31071996;;MER;;Zeal 2/C - BS
 computer with TurboWin Software version 2.12;,;,;,;,;;

James Clark Ross;ZDLP;8904496;GB;RV;AV;99.0;18.9;3.5;6.3;5.0;41.2;20;5;3;6;,,;,;,;;;,DA;;Negretti \& Zambra Precision Aneroid Mk 2;;15.5;;WH;;hPa;;08062001;;ELE;MER;Rosemount;Zeal 2/C - BS
692;S;S;7;7;18.0;18.0;1;1;P;P;S;S;HC;BU;4.0;;OS7;;20.5;;13.6;;6;;6.2;;0.5 port;;Gill
Ultrasonic;;3;,;15.5;OT;,,,;,;;;C;1;,;10092001;othl;,,,,,,,;,Kerry notebook computer with TurboWin Software version 2.12;,,, ,,,;";

Scottish Star;C6KU8;8315994;GB;BC;AV;150.7;22.0;7.3;8.7;0.0;92.0;21;5;3;27;;,;,, ,;,;DA;;Negretti \& Zambra
Precision Aneroid Mk 2;;16.9;;WH;;hPa;;20102001;;MER;;Zeal 2/C - BS
 TurboWin Software version 2.12;,,,,\%,;,;

Glasgow Maersk;MZGK7;9193420;GB;CC;AV;292.0;32.3;8.2;13.5;14.7;218.7;21;5;3;14;4;;,;,;,;,DA;;Negretti \&
Zambra Precision Aneroid Mk 2;;28.7;;WH;;hPa;;09081999;;MER;;Zeal 2/C - BS
 with TurboWin Software version $2.12 ;,,,,,, \% ;$

Ernest Shackleton;ZDLS1;9114256;GB;RV;AV;80.0;17.0;4.1;7.4;7.0;12;20;5;3;6;;,;,;,;,;DA;;Negretti \& Zambra
Precision Aneroid Mk 2;;13.0;;WH;;hPa;;18061999;;ELE;MER;Rosemount;Zeal 2/C - BS
692;S;S;7;7;16.1;16.1;1;1;P;P;S;S;HC;BU;7.3;;OS7;;22.4;;18.2;;OT;;15.2;;4.3 port;;Dief
Malling;;3;;,13.0;OT;,,,,;T;;C;l;,;;19092001;anmL;othl;,;,,,,";Anemometer on port side signal mast on monkey island ;Dell notebook computer with TurboWin Software version 2.12;;;,;,;;;

Queen Elizabeth 2;GBTT;6725418;GB;PL;AV;293.5;32.1;7.2;9.9;0.0;72.5;21;5;3;27;;,;,;,;;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;28.9;;WH;;hPa;;22041998;;MER;;Zeal 2/C - BS
692;;S;;3;;28.4;;1;;P;;S;;C;;8.2;;OS7;;35.0;;28;;9;;73.0;;3.5 stbd;;Propeller
Vane;;3;;;29.0;OT;;,;,;T;;C;l;Y;;;10102001;othl;;,,,;,;,;notebook computer with TurboWin Software version 2.12;,;,,,,;;
Mairangi Bay;GXEW;7417563;GB;CC;AV;248.6;32.2;9.4;12.0;15.0;156.4;21;5;3;2;;,;,,,,;,DA;;Negretti \& Zambra Precision Aneroid Mk 2;;27.8;;WH;;hPa;;12031993;;MER;;Zeal 2/C - BS
 with TurboWin Software version 2.12;;,;,,;,;

Peninsular Bay;MHCQ7;8808628;GB;CC;AV;292.1;32.2;8.2;13.0;15.0;221.4;21;5;3;4;23;,;,,,,;,;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;30.5;;WH;;hPa;;13041993;;ELE;MER;;Zeal 2/C - BS
692;S;S;3;3;30.5;30.5;1;1;P;P;S;S;HC;BU;4.1;;OS7;;36.0;;27.8;;10;;226.5;;3.3 port;;Nippon Elec.
Instruments;;3;,;30.8;OT;,;,;;T;;C;l;,;,06102001;othl;,;,,,;,;,;Dell notebook computer with TurboWin Software version
2.12;,;,;,;;

Providence Bay;MSTM6;9080613;GB;CC;AV;292.1;32.2;8.2;13.0;15.0;221.4;21;5;3;4;23;,;,;,;,;DA;;Negretti \& Zambra Precision Aneroid Mk 2;;30.0;;WH;;hPa;;08091997;;ELE;MER;;Zeal 2/C - BS
692;S;S;3;3;30.5;30.5;1;1;P;P;S;S;HC;BU;1.5;;OS7;;36.0;;27.8;;10;;221.4;;3.3 port;;Nippon Elec.
Instruments;;3;;;30.8;OT;;,;;,;;;C;l;,;20102001;othl;;,;,;,;,;Dell notebook computer with TurboWin Software version


## NATIONAL REPORT - UNITED STATES

1. During the past 15 months the U.S. has experienced a period of transition with the National Weather Service (NWS) Voluntary Observing Ships (VOS) program. The primary focus has been on determining with objectivity the number of U.S. VOS participants and in formulating a direction in which to proceed. Initially, the U.S. VOS program consisted of some 2200 active participants, but through an interactive purge of vessels from our data base that had not reported within the previous three years, the number has been reduced to approximately 900 ships today. Of these 900 vessels, some 744 submitted at least one met. observation within the preceding twelve months. We are comfortable with approximately 900 vessels being a representative number of currently active participants.
2. There exist several VOS programs within the United States. The National Data Buoy Center (NDBC) will be hosting a meeting in February 2002 in which the aim is to improve the working relationships between the various VOS programs.
3. Our recruitment of ships to VOSClim has been deferred due to the transitions which our VOS program has experienced and challenges associated with this transition.
4. Originally, some 47 ships were identified as potential VOSClim participants. Although we have not commenced the active recruitment of these vessels, we will do so in earnest immediately after first ensuring the original candidates have remained well suited to be VOSClim participants.
5. We will commence the collecting and forwarding of the meta data to the DAC immediately, beginning with the forwarding of the candidate call signs.
6. SEAS 2000 has already been modified to support IMMT-2 and is currently being distributed.
7. The entry of these ships in the VOSClim Project is seen to be an interim step in what we hope will ultimately lead to full scale VOS modernization, with the development and deployment of automated systems and continued use of VOS ships for drifting buoy deployments (both ocean and met. packages).

VOSCLIM PROJECT ACTION PLAN - THIRD YEAR

| ACTION | WHOM | WHEN | STATUS |
| :---: | :---: | :---: | :---: |
| 1. Prepare and distribute a test data set for algorithm analysis | SOC | March 2002 |  |
| 2. Run test data set through automated system algorithms and return results to SOC | Participants | June 2002 |  |
| 3. Prepare VOSClim certificate of participation and distribute electronically to participants | WMO | End March 2002 |  |
| 4. Print and issue certificate to participating ships | Participants | Continuous |  |
| 5. Finalize paper recruitment/inspection form and instructions and distribute to participants and DAC | Australia | End Feb 2002 |  |
| 6. Finalize electronic recruitment/inspection form and distribute to participants and DAC | Australia | April 2002 |  |
| 7. Prepare paper and electronic recruitment/inspection forms in F, R, S and distribute to participants and DAC | WMO | Late 2002 |  |
| 8. Submit paper recruitment/inspection form to SOT-I for review and possible recommendation concerning use with all VOS | WMO | Feb. 2002 |  |
| 9. Prepare updated list of ship types for review by JCOMM ETMC | E. Kent | March 2002 |  |
| 10. Finalize revised Project Document and publish on DAC and WMO web sites | WMO | July 2002 |  |
| 11. Submit final meeting report of VOSClim-III to SOT-I | WMO | Feb. 2002 |  |
| 12. Review real time monitoring limits | Met Office and SOC | Ongoing |  |
| 13. Prepare first newsletter and transmit to DAC | WMO and participants | Sept 2002 |  |


| ACTION | WHOM | WHEN | STATUS |
| :---: | :---: | :---: | :---: |
| 14. Populate web site and initiate operations | DAC | Ongoing |  |
| 15. Update consolidated list of potential ships, plus line map and circulate to participants, DAC, RTMC | E. Kent | End Feb 2002 |  |
| 16. Begin ship recruitment and submit names and call signs to DAC (D. Manns, with copy to: Alan.Hall@noaa.gov) DAC to place list of call signs on the web | Participants, DAC | Immediate |  |
| 17. Begin metadata submission to DAC immediately using U.K. template, and using electronic recruitment/inspection form as soon as available | Participants | Immediate |  |
| 18. Begin production of monitoring reports for participating ships and forward to DAC | RTMC | $\begin{aligned} & \text { End March } \\ & 2002 \end{aligned}$ |  |
| 19. Send monthly reports of suspect ships to participants | RTMC | Continuous, beginning March 2002 |  |
| 20. Begin submission of IMMT-2 data reports to GCCs | Participants | First quarter of 2002 and at least quarterly thereafter |  |
| 21. Fourth project meeting, perhaps in conjunction with an international PMO workshop | Project Leader, WMO, participants | First quarter of 2003 |  |


| ASAP | Automated Shipboard Aerological Programme |
| :--- | :--- |
| CLIVAR | Climate Variability and Predictability (WCRP) |
| CMM | Commission for Marine Meteorology (WMO) |
| DAC | Data Assembly Centre |
| ETMC | Expert Team on Marine Climatology |
| GCC | Global Collecting Centre |
| GCOS | Global Climate Observing System |
| GOOS | Global Ocean Observing System |
| GTS | Global Telecommunication System (WMO) |
| IMMA | International Maritime Meteorological Archive |
| IMMT | International Maritime Meteorological Tape |
| IMO | International Maritime Organization |
| IOC | Intergovernmental Oceanographic Commission (of UNESCO) |
| JCOMM | Joint WMO/IOC Technical Commission for Oceanography and |
|  | Marine Meteorology |
| MQCS | Minimum Quality Control Standard |
| NCDC | National Climate Data Center |
| NOAA | National Oceanographic and Atmospheric Administration |
|  | (USA) |
| PMO | Port Meteorological Officer |
| RTMC | Real Time Monitoring Center |
| SEAS | Shipboard Environmental Data Acquisition System (USA) |
| SHIP | Report of Surface Observation from Sea Station |
| SOC | Southampton Oceanographic Centre (U.K.) |
| SOOP | Ship-of-Opportunity Programme |
| SOT | Ship Observation Team |
| TD | Technical Document |
| TOR | Terms of Reference |
| VOS | Voluntary Observing Ship |
| VOSClim | VOS Climate (project) |
| VSOP-NA | Voluntary Observing Ships Special Observing Project for the |
|  | North Atlantic |
| WMO | World Meteorological Organization |
| WOCE | World Ocean Circulation Experiment |
|  |  |

