

Executive Board of the IOC-WMO-UNEP Intergovernmental Committee for the Global Ocean Observing System (I-GOOS Board-II)

## **Second Session**

18 November 2006 Cape Town, South Africa

## **Intergovernmental Oceanographic Commission**

Reports of Meetings of Experts and Equivalent Bodies

Executive Board of the IOC-WMO-UNEP Intergovernmental Committee for the Global Ocean Observing System (I-GOOS Board-II)

# **Second Session**

18 November 2006 Cape Town, South Africa

## IOC-WMO-UNEP-ICSU/IGOOS Board-II Paris, December 2006 English only

## *ABSTRACT*

The 2<sup>nd</sup> session of the Executive Board of the IOC-WMO-UNEP Intergovernmental Committee for the Global Ocean Observing System (I-GOOS Board) was held in Cape Town, South Africa, on 18 November, 2006. The Board considered recommendations arising from the 3<sup>rd</sup> GRA forum held 14-17 November 2006 also in Cape Town, South Africa and discussed preparations for I-GOOS-VIII to be held 13-16 June, 2007 in Paris, France.

The Board endorsed the formation of a GOOS Regional Council (GRC) and a GOOS Coastal Advisory Panel (PICO).

(SC-2006/.....)

### TABLE OF CONTENTS

SU	MMA	ARY	Page
1	OP	PENING AND WELCOME	1
	1.1	ADOPTION OF THE AGENSA	1
2	IN	TRODUCTION	1
	2.1	REVIEW OF I-GOOS BOARD I ACTIONS	1
3	FO	OLLOW UP TO THE 3 <sup>RD</sup> GRA FORUM	1
	3.1	GRA ACCREDITATION PROCESS	1
	3.2	PROCEDURE FOR RECOGNIZING GRAS	2
4	PR	EPARATION FOR I-GOOS VIII	2
	4.1	PROGRAMME AND BUDGET	<i>3</i>
	4.2	PREPARATION FOR ELECTIONS DURING IGOOS VIII	3
5	GO	OOS IMPLEMENTATION	3
	5.1	CHLOROPHYLL PILOT PROJECT PROGRESS	3
	5.2	COASTAL GOOS IMPLEMENTATION	4
	5.3	GOOS and GEO	4
6	AN	Y OTHER BUSINESS	4
	6.1	REVIEW OF GOOS LIAISON PRIORITIES LIST	4
	6.2	FINALIZE I-GOOS BOARD TOR	4
	6.3	SUMMARY OF ACTIONS FROM THIS MEETING	5
	6.4	DATE AND PLACE OF NEXT SESSION	5
7	CL	OSURE OF THE SESSION	5
8	LIS	ST OF ACTIONS	5

## **ANNEXES**

- I. AGENDA
- II. LIST OF PARTICIPANTS
- III. LIST OF DOCUMENTS
- IV. LIST OF ACRONYMS

#### 1. OPENING AND WELCOME

The Chair, François Gérard, opened the meeting and welcomed the members. All board members, F. Gérard (Chair), K. Affian, M. Altalo, S. Lin and H. Soldi (Vice-Chairs), J. Field (GSSC Chair), and K. Alverson (GPO director), were present. J. Ahanhanzo, J. Baker and E. Cabrera attended as additional professional support from the IOC and WMO secretariats. P. Dexter attended as an invited expert. The Chair thanked the host John Field for the generous arrangements.

#### 1.1 ADOPTION OF THE AGENDA

The Chair elected to move items 5.4 and 6.2 earlier to become items 4.1 and 4.2 respectively. The agenda was then adopted.

#### 2. INTRODUCTION

#### 2.1 REVIEW OF I-GOOS BOARD-I ACTIONS

The GPO Director reviewed the 25 action items from the first Board report. Actions 4.5 and 6 were ongoing. The Committee agreed to close actions 9, 10 and 16 without completion due to changes in circumstances. All other actions were completed successfully.

## 3. FOLLOW UP TO THE 3<sup>RD</sup> GRA FORUM

The Chair provided an overview of the main outcomes of the 3<sup>rd</sup> GRA forum, held 14-17 November 2006 in Cape Town and attended by all Board members. The primary recommendations to I-GOOS from this meeting were to form a GOOS Regional Council and a Coastal Scientific Advisory Body.

The Board decided to recommend that create an *ad hoc* Subsidiary Coastal Scientific Advisory Body "at its next session. In the future, should joint sponsorship of this panel by any other body be desired, a proposal would have to be presented to the IOC Asssembly.

The GSSC Chair, John Field, tabled a set of draft Terms of Reference (ToR) for the proposed GOOS Regional Council based on the original proposed ToR from the second GOOS Regional Forum and revised through input from the GOOS Regional Alliances at the 3<sup>rd</sup> forum. The Board endorsed, in principle, the formation of a GOOS Regional Council but did not endorse the ToR.

- **Action 1.** Hector Soldi to rework the ToR to (1) be less prescriptive and (2) conform to relevant previous decisions of the Assembly and IOC rules governing subsidiary bodies and send them to the GPO director, Deadline: 15 December 2006.
- **Action 2.** GPO Director to circulate to the ToR to Board members and GRAs for further comment and, after incorporating comments whenever possible, to make ToR available as a document for consideration by I-GOOS-VIII. Deadline: 1 April 2007.

#### 3.1 GRA ACCREDITATION PROCESS

Vice-Chair, Mary Altalo, introduced this item. She stated that although it remained important to develop clear milestones and performance metrics that the community of GRAs was not yet developed to a stage where an accreditation process could be put in place efficiently. It was additionally pointed out that accreditation was more appropriate for Regional Ocean Observing Systems (ROOS) than for GRAs. The Board therefore decided to suspend efforts to put such a process in place until the GRC is installed and active.

#### 3.2 PROCEDURE FOR RECOGNIZING GRAS

The GPO Director introduced the existing, Assembly adopted, GOOS regional policy clearly stating the procedure for becoming a recognized GRA as well as the list of GRAs that had already been adopted by the Assembly. He also introduced a letter from Western Australia GOOS requesting recognition as a GRA.

It was noted that several GRAs present at the 3<sup>rd</sup> GRA Forum, such as Oceatlan and GRASP have not been recognized by IOC. The Board decided that the list of recognized GRAs should be expanded.

- **Action 3.** GPO Director to send Oceatlan, GRASP, South East Asia GOOS, Arctic GOOS and West Australia GOOS the Assembly endorsed GOOS regional policy, drawing their attention to the procedure for becoming recognized as a GRA, and inform them that the I-GOOS Board will support them if they chose to seek formal IOC recognition. Deadline 1 January 2007.
- **Action 4.** *GPO Director to place GOOS regional policy on the I-GOOS-VIII agenda with a view to possibly recommending changes to the Assembly. Deadline 1 April 2007.*

#### 4. PREPARATION FOR I-GOOS-VIII

The Chair, François Gérard, provided his views on how the I-GOOS meeting should be structured. The Committee agreed to commence the next Board meeting the afternoon before I-GOOS to prepare for the meeting, and finish the Board meeting the day after I-GOOS. The Committee agreed to a three-day meeting with two days for substantive issues and a third day for adoption of the report. The Committee instructed the GPO director to prioritize spending for the I-GOOS meeting on translating key documents into all four IOC languages and providing simultaneous interpretation into all four languages if at all possible. The Committee agreed to limit the agenda to four items:

- 1. GOOS implementation and sustainability, in which national responses to CL 2199 will be discussed;
- 2. GOOS implementation at the regional level, in which the GRA forum report, formation of a GOOS regional council, PICO, and new GRA proposals will be discussed;
- 3. The GOOS programme and budget; and
- 4. Capacity building.

The Committee further decided that only three reports should be allowed at the meeting:

- 1. The report of the I-GOOS Chair;
- 2. The report of the GSSC Chair; and
- 3. A report on the GOOS Regional Forum.

Any additional requests to report to I-GOOS shall be advised to submit background documents.

- **Action 5.** Chair, with help of GPO director, to draft a timetable for the meeting based on the agreed agenda topics. Deadline January 15, 2007.
- **Action 6.** GPO director to ensure that draft decisions and recommendations are in the action paper for the I-GOOS meeting. Deadline April 1, 2007.
- **Action 7.** Members of the Board to provide GPO director with feedback on the draft template for benchmarking national observing contributions. Deadline: December 15, 2006.
- **Action 8.** Members of the Board to ensure their national responses filling in the benchmark template are completed early so as to be useful to other countries as an example. Deadline: February 15, 2007.
- **Action 9.** Members of the Board to contact countries in their regions to ensure they have (i) responses to CL 2199 nominating their I-GOOS representative and (ii) have filled in the template

benchmarking their contributions to GOOS in response to the CL to be distributed in early January. Deadline: March 31, 2007.

#### 4.1 PROGRAMME AND BUDGET

The GPO director, Keith Alverson, presented the programme and budget document for this meeting. The Board adopted the past and projected regular budget spending as presented. The Board did not agree to the proposed extrabudgetary call for voluntary unearmarked national contributions to GOOS following the UNESCO contribution scale and instead suggested a targeted call for earmarked contributions.

**Action 10.** Jim Baker to prepare a CL requesting earmarked support for specific GOOS activities. The letter should follow, amending as appropriate, the extrabudgetary priorities outlined in the GPO director's report. Deadline December 15, 2006.

#### 4.2 PREPARATION FOR ELECTIONS DURING I-GOOS-VIII

Members of the Board all expressed their willingness to stand for election at the coming I-GOOS meeting. It was noted that for K. Affian and H. Soldi, if elected, this would be their first election, and hence their first official term on the Board, whereas for the others, if elected, it would be their second and final term.

**Action 11.** Thorkild Aarup to ensure the credentialing of I-GOOS participants and the elections both run smoothly, including ensuring that an open call for interest in Board positions is contained in the action paper for the meeting. Deadline: Immediate and continuing through I-GOOS-VIII.

#### 5. GOOS IMPLEMENTATION

#### 5.1 CHLOROPHYLL PILOT PROJECT PROGRESS

The GSSC Chair introduced this item. He reported on the Chlorophyll Ocean Global Integrated Network, specifically the recent Plymouth Chlorophyll Meeting and Workshops (Extended Antares Network) sponsored by GOOS, GEO, IOCCG, PML and POGO held from 18 - 22 September 2006.

The meeting consisted of three components: 1) a plenary planning meeting; 2) a satellite remote sensing technical workshop; and 3) an *in situ* observations technical and calibration workshop. The 44 participants represented Latin America, southern and east Africa, China, India, Thailand, the Joint Research Centre of the European Commission, and the sponsors: the Plymouth Marine Laboratory, GOOS, GEO and POGO. Over 90% of the participants were under 50 years old and more than half under 40. Most had been previously trained under the auspices of the IOCCG and POGO.

The aim of the project is to deliver products, namely maps of ocean chlorophyll and sea surface temperature, as indicators of the state of the ecosystem needed for ecosystem and fisheries management, in addition to a measure of light penetration into the ocean needed, along with the other two variables, to calculate plankton primary production. These are three of the core variables recommended for the Global Coastal Network listed in the GOOS Coastal Panel strategic plan. The value of decades-long time series is illustrated by two case studies relating fish catch fluctuations to inter-annual ocean chlorophyll variations in a spatial context. The meeting and workshops were outstanding successes, resulting in many technical recommendations given in the full report. Amongst the most important general recommendations are: The project should have three initial principal regional centres, in Latin America, southern Africa, and India linked by good communications to three northern centres in UK, the European Commission, and USA. During the first five-year phase, map products would be regularly updated on a web site at each centre, while the infrastructure is improved and personnel trained at new centres. During the second five-year phase, the existing centres would become fully operational with a range of products suited to local needs, and new centres developed. Several case studies of existing uses for remotely-sensed ocean chlorophyll products are given in the full report: (i) Monthly State of Environment Reports for fisheries management (Namibia), (ii) Maps of Ocean Chlorophyll around Latin America (Antares Network), (iii) Short-term forecasts of harmful algal blooms for fisheries (BCLME programme, South Africa), (iv) Directing research vessels to dynamic ocean phenomena for process studies (Plymouth Marine Laboratory, UK), and (v) Fuel-saving by directing fishing vessels to ocean fronts and convergences (India). The meeting concluded that there is enormous synergy to be gained from linking national and regional centres together to form an integrated network including both satellite and in situ observations, and suited to local needs.

The Principal recommendations of the meeting were:

- 1. That the ChlorOGIN network be implemented with immediate effect, linking existing national and regional centres;
- 2. That the appropriate bodies ensure that continuity of satellite ocean colour sensors is achieved to provide inter-calibrated long time series of surface ocean chlorophyll and SST;
- 3. That *in situ* time-series of surface and sub-surface observations be made at each regional centre to support the satellite measurements in a manner that suits local societal and scientific needs;
- 4. That physical infrastructure and human capacity be developed in existing and new centres to expand the network in two-five-year phases;
- 5. That communications bandwidth be improved in most developing countries, as this limits the delivery of ocean chlorophyll and related products and is more important than satellite ground receiving stations;
- 6. That funding be sought for development of the ChlorOGIN Network from national bodies, the Large Marine Ecosystem programmes, and other sources.

#### 5.2 COASTAL GOOS IMPLEMENTATION

The Committee agreed that this item had been covered under agenda item 3.

#### 5.3 GOOS and GEO

The I-GOOS Chair introduced this item. The Board considered the recommendations of the GRA forum and agreed that the IOC Executive Secretary as the principle IOC Representative to GEO, if possible, or if not GPO Director, as the principle GOOS Representative to the upcoming GEO plenary in Bonn, should make the following statement in the event there is an appropriate context in the agenda of the meeting: 'GOOS Regional Alliances, which are among the global implementing bodies of GOOS, will participate in the GEO Coastal Zone Community of Practice, thereby providing observational networks to help support the 9 GEO societal benefit areas'.

**Action 12.** GPO director to seek agreement of IOC executive secretary to make this statement in the GEO plenary on behalf of IOC, or make it himself on behalf of GOOS, if appropriate in the context of the meeting agenda. Deadline November 27, 2006.

#### 6. ANY OTHER BUSINESS

#### 6.1 REVIEW OF GOOS LIAISON PRIORITIES LIST

The Board had no comment on, and adopted, the GOOS liaison priority list presented.

#### 6.2 FINALIZE I-GOOS BOARD TOR

The Committee considered potential addition of members, or *ad hoc* members, to the I-GOOS Board. The Committee decided not to seek any change in the membership of the Board. The Committee decided to amend the draft ToR such that decisions of the Board, as an executive of I-GOOS, are by default considered decisions of I-GOOS unless otherwise decided by I-GOOS.

**Action 13.** GPO director to amend draft ToR such that Board decisions are considered final unless otherwise decided by I-GOOS and ensure the ToR are tabled for decision by I-GOOS-VII. Deadline. April 1, 2007.

#### 6.3 SUMMARY OF ACTIONS FROM THIS MEETING

The GPO director reviewed the 13 action items arising from the meeting. All actions were adopted by the Board.

#### 6.4 DATE AND PLACE OF NEXT SESSION

The Committee agreed that a Board meeting alongside the GSSC-X meeting was both unnecessary and unaffordable. As discussed in agenda item 4, the Committee agreed to commence the next Board meeting the afternoon before I-GOOS-VIII to prepare for the meeting, and finish the Board meeting the day after closing of I-GOOS-VIII.

#### 7. CLOSURE OF THE SESSION

The Chair thanked the local host for the facilities and the secretariat for preparation of the documents. All present thanked the Chair for his stewardship of the meeting. The Chair adjourned the meeting at 14:00.

#### 8. LIST OF ACTIONS

ACTION 1.	HECTOR SOLDI TO REWORK THE TOR TO (1) BE LESS PRESCRIPTIVE AND (2) CONFORM TO RELEVANT
PREVIO	US DECISIONS OF THE ASSEMBLY AND IOC RULES GOVERNING SUBSIDIARY BODIES AND SEND THEM TO THE
GPO D	IRECTOR. DEADLINE: 15 DECEMBER 2006
ACTION 2.	GPO DIRECTOR TO CIRCULATE TO THE TOR TO BOARD MEMBERS AND GRAS FOR FURTHER COMMENT
	FTER INCORPORATING COMMENTS WHENEVER POSSIBLE, TO MAKE TOR AVAILABLE AS A DOCUMENT FOR
CONSID	ERATION BY I-GOOS-VIII. DEADLINE: 1 APRIL 2007
ACTION 3.	GPO DIRECTOR TO SEND OCEATLAN, GRASP, SOUTH EAST ASIA GOOS, ARCTIC GOOS AND WEST
	ALIA GOOS THE ASSEMBLY ENDORSED GOOS REGIONAL POLICY, DRAWING THEIR ATTENTION TO THE
	DURE FOR BECOMING RECOGNIZED AS A GRA, AND INFORM THEM THAT THE I-GOOS BOARD WILL SUPPORT
	F THEY CHOSE TO SEEK FORMAL IOC RECOGNITION. DEADLINE 1 JANUARY 20072
ACTION 4.	GPO DIRECTOR TO PLACE GOOS REGIONAL POLICY ON THE I-GOOS-VIII AGENDA WITH A VIEW TO
	LY RECOMMENDING CHANGES TO THE ASSEMBLY. DEADLINE 1 APRIL 20072
ACTION 5.	CHAIR, WITH HELP OF GPO DIRECTOR, TO DRAFT A TIMETABLE FOR THE MEETING BASED ON THE AGREED
	A TOPICS. DEADLINE JANUARY 15, 2007
ACTION 6.	GPO DIRECTOR TO ENSURE THAT DRAFT DECISIONS AND RECOMMENDATIONS ARE IN THE ACTION PAPER
	E I-GOOS MEETING. DEADLINE APRIL 1, 2007
ACTION 7.	MEMBERS OF THE BOARD TO PROVIDE GPO DIRECTOR WITH FEEDBACK ON THE DRAFT TEMPLATE FOR
	MARKING NATIONAL OBSERVING CONTRIBUTIONS. DEADLINE: DECEMBER 15, 2006
ACTION 8.	MEMBERS OF THE BOARD TO ENSURE THEIR NATIONAL RESPONSES FILLING IN THE BENCHMARK TEMPLATE
	MPLETED EARLY SO AS TO BE USEFUL TO OTHER COUNTRIES AS AN EXAMPLE. DEADLINE: FEBRUARY 15,
2007.	MEMBERS OF THE ROADD. TO CONTACT CONNERS IN THEIR DECIDING TO ENGLISH THEN HAVE (1)
ACTION 9.	Members of the Board to contact countries in their regions to ensure they have (i) ises to CL 2199 nominating their I-GOOS representative and (ii) have filled in the template
	MARKING THEIR CONTRIBUTIONS TO GOOS IN RESPONSE TO THE CL TO BE DISTRIBUTED IN THE TEMPLATE
	RY. DEADLINE: MARCH 31, 2007
ACTION 10.	JIM BAKER TO PREPARE A CL REQUESTING EARMARKED SUPPORT FOR SPECIFIC GOOS ACTIVITIES. THE
	SHOULD FOLLOW, AMENDING AS APPROPRIATE, THE EXTRABUDGETARY PRIORITIES OUTLINED IN THE GPO
	OR'S REPORT. DEADLINE DECEMBER 15, 2006
ACTION 11.	THORKILD AARUP TO ENSURE THE CREDENTIALING OF I-GOOS PARTICIPANTS AND THE ELECTIONS BOTH
	100THLY, INCLUDING ENSURING THAT AN OPEN CALL FOR INTEREST IN BOARD POSITIONS IS CONTAINED IN
	TION PAPER FOR THE MEETING. DEADLINE: IMMEDIATE AND CONTINUING THROUGH I-GOOS-VIII
ACTION 12.	GPO DIRECTOR TO SEEK AGREEMENT OF IOC EXECUTIVE SECRETARY TO MAKE THIS STATEMENT IN THE
	LENARY ON BEHALF OF IOC, OR MAKE IT HIMSELF ON BEHALF OF GOOS, IF APPROPRIATE IN THE CONTEXT
	MEETING AGENDA. DEADLINE NOVEMBER 27, 2006.
ACTION 13.	GPO DIRECTOR TO AMEND DRAFT TOR SUCH THAT BOARD DECISIONS ARE CONSIDERED FINAL UNLESS
OTHERV	WISE DECIDED BY I-GOOS AND ENSURE THE TOR ARE TABLED FOR DECISION BY I-GOOS-VII. DEADLINE.
	1, 20074

#### ANNEX I

#### **AGENDA**

1	OPE	NING	$\Delta ND$	WEI	COME
1.		$\mathbf{u}_{\mathbf{u}}$		***	

1.1 ADOPTION OF THE AGENDA

#### 2. INTRODUCTION

2.1 REVIEW OF I-GOOS BOARD-I ACTIONS

### 3. FOLLOW UP TO THE 3<sup>RD</sup> GRA FORUM

- 3.1 GRA ACCREDITATION PROCESS
- 3.2 PROCEDURE FOR RECOGNIZING GRAS

#### 4. PREPARATION FOR I-GOOS-VIII

- 4.1 PROGRAMME AND BUDGET
- 4.2 PREPARATION FOR ELECTIONS DURING I-GOOS-VIII

#### 5. GOOS IMPLEMENTATION

- 5.1 CHLOROPHYLL PILOT PROJECT PROGRESS
- 5.2 COASTAL GOOS IMPLEMENTATION
- 5.3 GOOS and GEO

#### 6. ANY OTHER BUSINESS

- 6.1 REVIEW OF GOOS LIAISON PRIORITIES LIST
- 6.2 FINALIZE I-GOOS BOARD TOR
- 6.3 SUMMARY OF ACTIONS FROM THIS MEETING
- 6.4 DATE AND PLACE OF NEXT SESSION

#### 7. CLOSURE OF THE SESSION

#### 8. LIST OF ACTIONS

#### ANNEX II

#### LIST OF PARTICIPANTS

#### Chair

François GÉRARD

Président Comité National Français pour la

COI

Météo France

1, Quai Branly

75340 Paris cedex 07,

France

Tel: +33 1 45 56 70 11 ou 16

Fax: +33 1 45 56 70 05

Email: francois.gerard@meteo.fr

#### **Invited Guest**

Justin AHANHANZO

Program Coordinator and Team Leader Intergovernmental Oceanographic

Commission of UNESCO

1 rue Miollis

75732 Paris cedex 15,

France

Tel: +33 1 45 68 36 41

Fax: +33 1 45 68 58 13

Email: j.ahanhanzo@unesco.org

D. James BAKER

Consultant

8031 Seminole Avenue

Philadelphia PA.

**United States** 

Tel: 1 (215) 247 8031

Fax: 1 (215) 247 8708

Email: djamesbaker@comcast.net

Mr Edgard CABRERA

Chief, Ocean Affairs Division

World Meteorological Organization

7bis, avenue de la Paix

Case Postale 2300

1211 Geneva,

Switzerland

Tel: +41 22 730 82 37 Fax: +41 22 730 81 28

Email: ecabrera@wmo.int

#### Member

Kouadio AFFIAN

Director of CURAT

22 BP 582 Abidjan 22,

Côte D'Ivoire

Tel: +225 22 44 52 70

Fax: +225 22 44 52 70

Email: k\_affian@yahoo.fr

Mary ALTALO

The National Office for Integrated and

**Sustained Ocean Observations** 

Suite 1350, 2300 Clarendon Boulevard

Arlington VA 22201-3667,

**United States** 

Email: m.altalo@ocean.us

Keith ALVERSON

**Head of Section** 

Intergovernmental Oceanographic

Commission of UNESCO

1 rue Miollis

75732 Paris cedex 15,

France

Tel: +33 (0) 1 45 68 40 42

Fax: +33 (0) 1 45 68 58 13

Email: k.alverson@unesco.org

John FIELD

**GSSC** Chair

Marine Research Institute, University of Cape

Town, P Bag X 3

Rondebosch, 7701,

Cape Town,

South Africa

Tel: +27 21 650 3283

Fax: +27 21 650 3283

Email: John.Field@uct.ac.za

## IOC-WMO-UNEP/I-GOOS Board-II/3 Annex II – page 2

Shao Hua LIN
Director-General
National Marine Data & Information Service
93 Tianjin City Rd., Liu Wei Rd.,
P.O. Box 74
Hedong District,
300171 Tainjin
China

Tel: +86 22 2401 0803

Fax: +86 10 240 10926/ +86-22-24010820

Email: shlin@mail.nmdis.gov.cn

Almirante Hector SOLDI
Presidente del Directorio
Oceanography/Fisheries
Av. Laguna Grande 1291
Casa Nro 6
Urb. Las Lagunas de la Molina - La Molina
Lima 12
Peru

Tel: +51 1 368 3166 Fax: +51 1 368 3266

Email: presidencia@imarpe.gob.pe

## ANNEX III

## LIST OF DOCUMENTS\*

Agenda #	Code	Title	Upd. On
		WORKING DOCUMENTS	
3		GRA ideas from I-GOOS chair (Draft)	06/11/06
3.2		WAGOOS Recognition Request	02/11/06
3.2		GOOS Regional Policy	03/11/06
3.2		Extract from Assembly XXII report endorsing GRAs	03/11/06
4		Draft National GOOS Questionnaire (for I-GOOS-VIII) (Draft)	09/11/06
2.1	GOOS-153	I-GOOS Board-I Report	28/08/06
5.1		GEOHAB letter suggestion cooperation	10/11/06
5.4		program and budget information document	09/11/06
6.1		GOOS Liaison Priorities	10/11/06
		BACKGROUND DOCUMENTS	
Agenda #	Code	Title	Upd. On
		New agenda and document system trial	09/11/06

<sup>\*</sup> Meeting documents available here: http://www.ioc-goos.org/i-goos Board II

IOC-WMO-UNEP/I-GOOS Board-II/3 Annex IV

Annex VI - page 3

#### ANNEX IV

#### LIST OF ACRONYMS

BCLME Benguela Current Large Marine Ecosystem
ChlorOGIN Chlorophyll Ocean Global Integrated Network

GEO Group on Earth Observations GOOS Global Ocean Observing System

GPO GOOS Project Office GRA GOOS Regional Alliances

GRASP GOOS Regional Alliance in the South Pacific

GSSC GOOS Scientific Steering Committee

I-GOOS IOC-WMO-UNEP Intergovernmental Committee for GOOS IOC Intergovernmental Oceanographic Commission (of UNESCO)

IOCCG International Ocean Colour Co-ordination Group

Oceatlan Regional Alliance for the Upper Southwest and Tropical Atlantic

PICO Panel for the Integrated Coastal Observations

PML Plymouth Marine laboratory

POGO Partnership for Observation of the Global Ocean

ROOS Regional Ocean Observing Systems

SST Sea Surface Temperature

WMO World Meteorological Organization