SUMMARY REPORT OF THE NINTH SESSION OF THE

GCOS/GTOS TERRESTRIAL OBSERVATION PANEL FOR CLIMATE

(Ispra, Italy, 28-29 March 2006)

March 2007

GCOS - 111
GTOS - 43

(WMO/TD No. 1371)
NOTE

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The ninth session of the Terrestrial Observation Panel for Climate of the Global Climate Observing System and Global Terrestrial Observing System was held at the European Commission’s Joint Research Centre in Ispra, 28th and 29th March 2006. The agenda and list of participants are given in Appendix 1 and 2. Apologies were received from Dr. Thomas Maurer, Dr. Steve Running and Dr. Allen Solomon.

1. Report from GCOS Steering Committee
The thirteenth session of the GCOS Steering Committee was held in St Petersburg in October 2005. The GCOS-SC tasked TOPC to provide support for the preparation of the report on Systematic Observation Requirements for Satellite-based Products for Climate (see section 3). This document will form a supplement to the GCOS Implementation Plan and is also being sent to the space agencies, which, through their Committee on Earth Observing Satellites now have to report to COP 12, stating how they plan to respond to the GCOS Implementation Plan. The report being prepared by GCOS will go for open review on 15th April.

The GCOS Secretariat also drew TOPC’s attention to the GCOS Africa workshop which will concentrate on building a climate observation strategy with the African Nations.

The Secretariat also pointed out that the GTOS report on the development of standards for Essential Climate Variables in the Terrestrial Domain should be submitted to the UNFCCC in May 2007 (see section 5, below) and that GCOS will have to submit a report on progress within the GCOS Implementation Plan by June 2009. This latter will probably take the form of a third adequacy report.

2. Report from GTOS Steering Committee
GTOS has recently appointed new members to its steering committee, which met in Rome, 25th to 27th January 2006. The GTOS – SC confirmed that TOPC should remain focused on climate issues and the new Chair should reflect this (see section 6 membership). The GTOS – SC recommended that TOPC concentrate on implementing the GCOS implementation plan. TOPC and the other GTOS Panels also need to ensure adequate collaboration especially in regards to crosscutting issues. For example GOFC-GOLD needs to provide support to TOPC in regards to the land cover and fire components of the GCOS implementation plan.

3. Review of the draft report on Systematic Observation Requirements for Satellite-based Products for Climate
Version 1.0.1 (including the comments) of the draft report on Systematic Observation Requirements for Satellite-based Products for Climate was distributed to attendees with the request that this version not be circulated
outside the meeting. Version 1.0.1 was used because dealing with some of the
comments in the document demanded specialist technical knowledge, which
the Panel members had.

The Panel reviewed all product specification sheets and provided extensive
editorial revisions. These were given to the Chair at the close of the meeting,
who will assemble them into a new revision and submit the revised version to
the GCOS Secretariat.

**Action:** TOPC Chair to provide revised version of “GCOS Sat Req for
Climate v1.0.1.doc” to GCOS Secretariat.

### 4. Long-term strategy

TOPC’s terms of reference clearly reflect a concentration on climate issues.
Discussion at TOPC 9 reconfirmed this focus. The Panel discussed its long-
term strategy in this context. Forthcoming scientific challenges; new or
strengthened observation requirements; interactions with other GCOS / GTOS
science Panels; interactions with other scientific bodies, with the Rio
Conventions and with international initiatives provided the framework for this
debate, culminating in recommendations on membership and panel structure.

#### 4.1 Scientific Challenges

Prof. Bernard Pinty from JRC made an invited presentation relating remote
sensing products to radiation transfer schemes used in climate models. The
presentation concentrated on two key questions; Are the radiative fluxes and
state variables retrieved from remote sensing useful for GCMs? And how GCMs
can (must) adapt themselves to this new situation where accurate global land
products are available, i.e. adjusting (improving) their radiation transfer surface
schemes. The conclusions were that remotely sensed products are useful
where these products are “validated” (meaning inter-compared and checked
against ground-based estimations) and if assimilation procedures are
developed to ensure consistency between observed/modelled fluxes and state
variables. The presentation and the debate it stimulated confirmed that
improving the handling of (land surface) radiation transfer routines in GCMs is
clearly an issue TOPC must address, which in turn implies strengthening the
Panel’s membership in this domain.

**Action:** TOPC Panel to identify, and recruit, new panel members with
expertise in land surface process modeling, in consultation with the
GCOS and GTOS Secretariats –see also section 6.

Discussion also highlighted the need for the TOPC strategy to take into account
the high spatial heterogeneity of land surfaces, which creates specific issues
when relating localized -often point - in situ measurements with the larger area
space observations. This is further complicated by the fact that space
measurements are exclusively electromagnetic measurements instead of the
desired ECV. This implies the development of the scientific understanding and
the formalization of the past and current expertise in data acquisition in the form
of mathematical models of the relevant processes and of the associated up-
scaling procedures.
4.2 Emerging ECVs

The Panel recognized that the emerging ECV “global soil moisture” deserves increased attention. The Panel took note of the Global Soil Moisture Data Bank at Rutgers University, as well as the growing number of space based observations. The recommendation in the short term is to ensure appropriate representation from this Community on the Panel. Jurate Landweher volunteered to contact GEWEX with a view to securing appropriate support.

**Action:** Jurate Landwehr to contact GEWEX. See section 6.

The Panel also recommended renewed attention to “ground water”. This variable is highlighted in the second adequacy report where technical limitations to global monitoring are discussed. New initiatives such as the Gravity Recovery and Climate Experiment (GRACE) are beginning to address these technical limitations.

**Action:** TOPC to review ground water as recorded in the Products and Variables documentation under preparation (e.g. the annex to the 2nd adequacy report).

Initially discussed in the context of limitations in mapping spatial extent of seasonally frozen ground (GIP Action T17) the Panel revisited the issue of land surface temperature measurements. The debate quickly expanded beyond the frozen ground discussion as arguments concerning the importance of Land surface temperature (LST) as a key variable in its own right were made, especially in terms of accurate modeling of energy fluxes between the surface and the atmosphere and for other (non climate) land process applications such as drought monitoring. Satellite remote sensing offers well established LST products (analogous to the sea surface temperature measurements) and the Panel recommends additional input to the GIP supplement (see section 3 above) which reflects this.

**Action:** Massimo Menenti to draft an LST Product sheet.

4.3 Liaisons with other GCOS and GTOS Panels

As dictated by the Panel’s terms of reference TOPC reports to both GTOS and GCOS Steering Committees. TOPC recognizes that more formal links need to be established with the other GCOS and GTOS science Panels. On the GTOS side links with the Panel dealing with Terrestrial Observations for Carbon (TCO) and Global Observations of Forest Cover – Global Observations of Land Cover Dynamics (GOFC-GOLD) are needed to avoid duplication of effort, as well as to ensure that correct lines of communication are maintained with the Parent organizations. This is not the case for TCO and GOFC-GOLD. However, the two are leading definition of variables such as land cover and fire disturbance, as well as benchmarking and validation of land cover and fire products (tasks which are fully recognized in the GCOS Implementation Plan).

TOPC needs to maintain dialogue with TCO and GOFC-GOLD and also provide a mechanism for TCO and GOFC-GOLD to communicate their concerns and
developments to GCOS. To this end TOPC 9 recommends that both TCO and GOFC-GOLD be formally represented as full Members of TOPC.

**Action:** Michael Brady – Director of GOFC-GOLD, and Antonio Bombelli – TCO liaison with FAO, be confirmed as TOPC Members by the GCOS and GTOS Secretariats followed by letters of invitation to be sent by the new Chair of TOPC.

Michel Verstraete has been invited to join AOPC. In a presentation to TOPC he outlined a possible strategy for strengthening links between the two Panels. This strategy hinges on AOPC and TOPC identifying common ECVs (either those common to both Panels, such as albedo, or where a related approach is needed, such as aerosol retrievals over land), making joint recommendations (e.g. on reprocessing), and for joint activities through science teams drawing from both Panels. TOPC 9 welcomed the development and asked Michel to represent the interests of the TOPC at AOPC. The next AOPC meeting will determine the value of reciprocal representation from AOPC at TOPC meetings.

**Action:** Michel Verstraete to attend AOPC as the formal TOPC representative.

4.4 Links with WCRP

TOPC is very aware of new research concerning assimilation of land surface albedo observations from satellite into GCMs. As noted in section 4.1 the Panel sees strengthening interaction with land surface process modelers as an important part of its long-term strategy. Improved links with the World Climate Research Program are sought. TOPC, in common with the other GCOS Panels, is represented on the WCRP Observation and Assimilation Panel (WOAP). In the short-term the GCOS Secretariat will contact the WCRP asking for advice on possible new TOPC Panel members. In the longer term the new TOPC Panel Chair should meet with WCRP to discuss possible ways of strengthening collaboration.

**Action:** GCOS Secretariat to ask WCRP for nominations.

4.5 Links with International Polar Year

The international Polar Year will run from March 2007 to March 2009. This major international science effort has already resulted in commitments to reinforce glacier and permafrost observations. In particular proposals have been made to fill the gaps in the GTN-P, highlighted in both the second adequacy report and in the GCOS Implementation Plan – but the commitment is only for the period of the IPY. Clearly this represents a major opportunity for long-term monitoring of these sites. IPY would already cover the infrastructure and set up costs. This should be acknowledged in any short-term reports on the status of the global climate observing system (e.g. in the annual progress reports made to COP). The report must highlight the importance of continuing the observations beyond the IPY period as a sustained part of the GTN-P network.

**Action:** TOPC to supply GCOS secretariat with information on where gaps have been filled (and ideally who funded the gap filling) as the GTN-P proposals to IPY mature (N.B.: information will probably only become available in fall 2006), GCOS Secretariat to bring this to the attention of
COP with suggestions that funding continue to ensure sustained observation of the new sites.

4.6 Links with GEO GEOSS

The Group on Earth Observations has now established a Secretariat, hosted at WMO, to oversee the planning and implementation of the Global Earth Observing System of Systems (GEOSS). The GEOSS 10 year implementation plan includes many work packages where GTOS and GCOS are taking the lead. Indeed, the GCOS Implementation Plan has been adopted as the Climate Change societal benefit component of the GEOSS 10 year plan. TOPC will continue to support the GCOS and GTOS secretariats in their work with GEOSS, though will still rely on these two secretariats to provide the formal interface with the GEO process.

4.7 Links with the Integrated Global Observing Strategy’s Land Theme

TOPC 9 noted the progress made on the Integrated Global Observations of Land (IGOL) - one of the IGOS themes. The Panel agreed that it would review the Proposal at the next Panel meeting, - or the final IGOL plan, should this already be approved before TOPC 10. The review is needed to ensure that TOPC does not a) duplicate scientific review work carried out by IGOL and that b) coordination mechanisms and terrestrial climate variables as proposed in the GIP don’t conflict with the IGOL proposal.

Action: TOPC to review the IGOL proposal for discussion at TOPC 10.

4.8 Support to the Convention to Combat Desertification and Convention on Biological Diversity

Some of the terrestrial climate variables, e.g. fAPAR and Albedo also offer great potential as indicators/measures of desertification with potential value to the UN Convention to Combat Desertification. Likewise, variables related to land cover and cover change, lakes etc, offer potential for biodiversity monitoring. The GTOS Secretariat is making progress on interaction with both CCD and CBD. However, there is no formal reporting mechanism to the UNCCD’s CST (Committee for Science and Technology) nor has the UNCCD generated any legally binding reporting/monitoring requirements which such observations could support. TOPC will continue to highlight non climate use of terrestrial ECVs and will support GTOS in its work in this domain, but will remain focused on climate applications.

5. Terrestrial Commission development; roles, responsibilities and strategy

In response to the Decision made at COP-9 the sponsoring agencies of the Global Climate Observing System, and in particular those of the Global Terrestrial Observing System, in consultation with other international or intergovernmental agencies, as appropriate, are developing a framework for the preparation of guidance materials, standards and reporting guidelines for terrestrial observing systems for climate, and associated data and products.
This process is being managed by a new body, the Interagency Coordination and Planning Committee for GEO/GEOSS (ICPC).

TOPC will continue to support ICPC as it makes progress towards the establishment of a joint mechanism for terrestrial observations. The strategy adopted by ICPC is exploring ways of using existing processes to establish draft standards, regulatory material and guidelines – both within the UN system, and external to it (e.g. technical sub committees of ISO). In this framework TOPC suggested that the process explore links with the WMO Commission for Hydrology (CHy) and Commission for Agricultural Meteorology (CAgM), both of which could help in setting and implementing standardized observations of some of the ECVs from the terrestrial domain. The TOPC’s work on hydrological climate variables, coordinated through the GTN-H already has good links with CHy and has indeed received concrete support in terms of strengthening the network of river discharge observations. The GCOS and GTOS Secretariats are best placed to make this suggestion to the ICPC.

Action: GCOS and GTOS Secretariats.

6. Membership and Panel structure review
Professor David Norse and Dr Harold Kibby both stood down from the Panel before the meeting. The Panel acknowledged their valuable contributions and the GTOS Secretariat is preparing letters of thanks.

Action: GTOS Secretariat.

Alan Belward has completed his four year term as Chair of the Panel and will stand down as soon as a new Chair has been nominated. The TOPC Chair is nominated by the GCOS and GTOS Secretariats (Steering Committee Chairs and Office Directors) in agreement with the Observing Systems sponsoring organizations. Nominations / recommendations are currently with the sponsors and a new Chair will be put in place as soon as possible.

Action: GCOS / GTOS Secretariats.

TOPC Panel Members are invited by the Panel Chair following nomination by GCOS and GTOS Secretariats. The Secretariats act on advice from the Panel itself. The Panel’s long-term strategic orientation, as discussed at TOPC 9 (see section 4) suggests that the Panel would benefit from new membership concerning land surface process modeling and observations of soil moisture. The GCOS Secretariat will approach the Director of WCRP, whilst Jurate Landweher will contact GEWEX for advice on possible new members with suitable expertise.

Action: GCOS Secretariat.

Current TOPC membership is listed in Appendix 4.

7. Calendar and future meetings
The Institute for Environment and Sustainability was thanked for hosting TOPC 9. TOPC 10 is planned for the last week of March 2007. If TOPC 10 is going to
include writing sessions (as was the case at this meeting) then participants
would like the Panel to meet for three days, rather than two. The exact location
and dates TBD by the incoming Chair of TOPC and circulated to the Panel.

**Action: New Chair.**
Appendix 1

Ninth session of the GCOS/GTOS Terrestrial Observation Panel for Climate

European Commission JRC Ispra, 28th and 29th March 2006

Agenda

28th March convene 09.00

1. Welcome and introductions

2. Review of Agenda

3. Report from GCOS and GTOS Steering Committees

4. TOPC Plans for implementing the GCOS Implementation Plan
   4.1. IP Annex - Review of variable list, specifications, institutional responsibilities and timelines
   4.2. Long-term strategy - liaison with other GCOS and GTOS Panels, pilot projects (CGMS actions, links with CEOS WGCV, assimilation, benchmarking activities), panel structure (working groups) – liaison with International Polar Year – liaison with GEO GEOSS – interaction with IGOL IGOS – interaction with WCRP – interaction / support to the Convention to Combat Desertification and Convention on Biological Diversity - International Year for Planet Earth

5. Terrestrial Commission development; roles, responsibilities and strategy

6. Membership review

7. Calendar and future meetings

8. AOB

29th March close of meeting 17.00

A working dinner will be hosted by the Institute for Environment and Sustainability on 28th March 2005
Appendix 2

List of Participants

Prof. Roger BARRY
Distinguished Professor of Geography and Director, National Snow and Ice Data Center (NSIDC) and World Data Center (WDC) for Glaciology, University of Colorado
UCB 449, Boulder, CO 80309
rbarry@kryos.colorado.edu

Dr. Alan BELWARD
Chair TOPC
European Commission Joint Research Centre
21020 Ispra, VA, Italy
alan.belward@jrc.it

Dr. Antonio BOMBELLI
GTOS TCO Panel
FAO (United Nations)
Rome, Italy
Antonio.Bombelli@fao.org

Dr. Michael BRADY
GOFC-GOLD Director
Canadian Forest Service
5320-122 St. Edmonton
Alberta, Canada T6H 3S5
MBrady@NRCan.gc.ca

Dr. Jerry BROWN
President
International Permafrost Association
P.O. Box 7
Woods Hole MA 02543
jerrybrown@igc.org

Dr. David GOODRICH
Director, GCOS Secretariat
World Meteorological Organization
Case postale 2300
7bis, Avenue de la Paix
CH-1211 Geneva 2
DGoodrich@wmo.int

Prof. Wilfried HAEBERLI
Geography Department
University of Zurich
Winderthurerstrasse 190
CH-8057 Zürich
Switzerland
haeberli@geo.unizh.ch

Prof. Sandy HARRISON
School of Geographical Science
University of Bristol
University Road
Bristol BS8 1SS
sandy.harrison@bristol.ac.uk

Dr. Jurate LANDWEHER
National Center Mail Stop 431
12201 Sunrise Valley Drive
Reston, VA 20192 USA
jmlandwe@usgs.gov

Prof. Shaun QUEGAN
Centre for Terrestrial Carbon Dynamics
Sheffield Centre for Earth Observation Science (SCEOS), University of Sheffield
Hicks Building, Hounsfield Road
Sheffield S3 7RH, UK
S.Quegan@sheffield.ac.uk

Prof.. Massimo MENENTI
Director
Istituto per i sistemi agricoli e forestali del Mediterraneo – ISAFoM
Via Patacca 85
80056 Ercolano (NA), Italy
m.menenti@isafom.cnr.it

Dr. Reuben SESSA
Programme Officer (GLCN/GTOS)
FAO (United Nations)
Rome, Italy
Reuben.Sessa@fao.org

Dr. Michel VERSTRAETE
European Commission Joint Research Centre
21020 Ispra, VA, Italy
Michel.verstraete@jrc.it

Dr. John ZILLMAN
Chair GCOS Steering Committee
Bureau of Meteorology
GPO Box 1289
Melbourne Victoria 3000
Australia
J.Zillman@bom.gov.au
TOPC Terms of Reference
(as revised with representatives from the GCOS and GTOS Secretariats, and endorsed by the 9th TOPC session)

Recognizing the need for specific and technical input concerning terrestrial observations for climate purposes, the steering committees of GTOS and the GCOS have jointly established TOPC with the following terms of reference.

- To define the requirements for long-term monitoring of terrestrial properties for climate and climate change;

- To liaise with relevant research and operational communities to identify measurable terrestrial (biosphere, cryosphere, and hydrosphere) properties and attributes which
  - control the physical, biological and chemical processes affecting climate,
  - are themselves affected by climate change, are indicators of climate change and provide information on impacts of climate change;

- To assess and monitor the adequacy of terrestrial observing networks (in-situ, EO) and promote the development of their capacity to measure terrestrial properties and exchange climate data and information;

- To identify gaps in present systems and design, promote and periodically revise plans for a long-term systematic observing system that fills these gaps, makes the data available and so better serves the needs of the research and operational communities;

- To coordinate activities with other global observing system panels and task groups to ensure consistency of requirements with the overall programmes;

- Publish and update GCOS/GTOS studies and planning documents;

- Carry out agreed assignments from the GCOS and GTOS Steering Committees;

- Report regularly to the GCOS and GTOS Steering Committees.
TOPC Membership
(as of 30th March 2006)

One representative from GOFC-GOLD and one representative from TCO (both GTOS Panels) have full TOPC Membership in addition to the persons listed below.

Chair : TBD

Prof. Roger BARRY
WDC-A for Glaciology
National Snow and Ice Data Center
CIRES/WDC
University of Colorado, Campus Box 449
BOULDER, CO 80309-0449
USA
Email: rbarry@kryos.colorado.edu

Prof. Wilfried HAEBERLI
Department of Geography
University of Zurich
Winterthurerstrasse 190
CH-8057 ZURICH
Switzerland
Email: haeberli@geo.unizh.ch

Prof. Sandy HARRISON
School of Geographical Sciences
University of Bristol
University Road
BRISTOL BS8 1SS
United Kingdom
Email: Sandy.Harrison@bristol.ac.uk

Dr Jurate M. LANDWEHR
U.S. Geological Survey
National Center - MS431
12201 Sunrise Valley Drive
RESTON, VA 20192
USA
Email: jmlandwe@usgs.gov

Dr Thomas MAURER
Global Runoff Data Centre (GRDC)
Federal Institute of Hydrology
P.O. Box 200253
56020 KOBLENZ
Germany
Email: thomas.maurer@bafrg.de

Prof. Massimo MENENTI
Université Louis Pasteur
Boulevard Sebastien Brant
F-67400 Illkirch-Graffenstaden
France
E-mail: menenti@sepia.u-strasbg.fr

Prof. Shaun QUEGAN
Centre for Terrestrial Carbon Dynamics
Sheffield Centre for Earth Observation Science
University of Sheffield, Hicks Building
Hounsfield Road
SHEFFIELD S3 7RH
UK
Email: s.quegan@sheffield.ac.uk

Dr Steve RUNNING
School of Forestry, NTSG
University of Montana
MISSOULA, MT 59812
USA
Email: swr@ntsg.umt.edu

Dr Allen M. SOLOMON
U.S. Environmental Protection Agency
Western Ecology Division
200 SW 35th Street
CORVALLIS, OR 97333
USA
Email: solomon@mail.cor.epa.gov

Dr Michel VERSTRAETE
Institute for Environment and Sustainability
European Commission, Joint Research Centre
Via Enrico Fermi 1
21020 ISPRA, (Varese)
Italy
Email: michel.verstraete@jrc.it
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**LIST OF GCOS PUBLICATIONS**

| GCOS-3  | Report of the third session of the Joint Scientific and Technical Committee for GCOS (Abingdon, UK, November 1-3, 1993) |
| GCOS-4  | Report of the fourth session of the Joint Scientific and Technical Committee for GCOS (Hamburg, Germany, September 19-22, 1994) |
| GCOS-5  | Report of the GCOS Data System Task Group (Offenbach, Germany, March 22-25, 1994) |
| GCOS-7  | Report of the GCOS Space-based Observation Task Group (Darmstadt, Germany, May 3-6, 1994) |
| GCOS-10 | Summary of the GCOS Plan, Version 1.0, April 1995 |
| GCOS-11 | Report of the GCOS Data and Information Management Panel, first session (Washington DC, USA, February 7-10, 1995) |
| GCOS-12 | The Socio-economic Benefits of Climate Forecasts: Literature Review and Recommendations (Report prepared by the GCOS Working Group on Socio-economic Benefits), April 1995 |
| GCOS-13 | GCOS Data and Information Management Plan, Version 1.0, April 1995 |
| GCOS-14 | Plan for the Global Climate Observing System (GCOS), Version 1.0, May 1995 |
| GCOS-16 | GCOS Guide to Satellite Instruments for Climate, June 1995 |

*GCOS publications may be accessed through the GCOS website at: http://www.wmo.int/web/gcos/gcoshome.html*
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<td>GCOS-19</td>
<td>Report of the GCOS Data Centre Implementation/Co-ordination Meeting (Offenbach, Germany, June 27-29, 1995)</td>
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<td>GCOS-20</td>
<td>GCOS Observation Programme for Atmospheric Constituents: Background, Status and Action Plan, September 1995</td>
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<td>GCOS-21</td>
<td>GCOS/GTOS Plan for Terrestrial Climate-related Observations, version 1.0, November 1995</td>
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<td>GCOS-25</td>
<td>Report of the GCOS Data and Information Management Panel, second session (Ottawa, Ontario, Canada, May 14-17, 1996)</td>
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<td>GCOS-28</td>
<td>In Situ Observations for the Global Observing Systems (Geneva, Switzerland, September 10-13, 1996)</td>
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<td>GCOS-30</td>
<td>Report of the sixth session of the Joint Scientific and Technical Committee for GCOS (Victoria, British Columbia, Canada, October 28-November 1, 1996)</td>
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<td>GCOS-31</td>
<td>Proceedings of the fifth meeting of the TAO Implementation Panel (TIP-5) (Goa, India, November 18-21, 1996)</td>
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*GCOS publications may be accessed through the GCOS website at: [http://www.wmo.int/web/gcos/gcoshome.html](http://www.wmo.int/web/gcos/gcoshome.html)*
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<th>GCOS/GTOS Plan for Terrestrial Climate-related Observations, version 2.0, June 1997</th>
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<td>(WMO/TD-No. 796)</td>
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<td>GCOS-33</td>
<td>GHOST - Global Hierarchical Observing Strategy, March 1997</td>
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<td>(WMO/TD-No. 798)</td>
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<td>GCOS-34</td>
<td>Initial Selection of a GCOS Surface Network, February 1997</td>
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<td>GCOS-38</td>
<td>Report of the Meeting of Experts on Ecological Networks (Guernica, Spain, June 17-20, 1997)</td>
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<td>GCOS-43a</td>
<td>TAO Implementation Panel, sixth session (Reading, U.K., November 4-6, 1997)</td>
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<td>(GOOS-36)</td>
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<td>GCOS-43b</td>
<td>International Sea Level Workshop (Honolulu, Hawaii, USA, June 10-11, 1997)</td>
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<td>GCOS-44</td>
<td>Report of the Joint GCOS/GOOS/WCRP Ocean Observations Panel for Climate (OOPC), third session (Grasse, France, April 6-8, 1998)</td>
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<td>(GOOS-61)</td>
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<td>GCOS-45</td>
<td>Report of the Joint Meeting of the GCOS/WCRP Atmospheric Observation Panel for Climate and the GCOS/GOOS/GTOS Joint Data and Information Management Panel, fourth session (Honolulu, Hawaii, UNEP/DEIA/MR.98-6) USA, April 28-May 1, 1998)</td>
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http://www.wmo.int/web/gcos/gcoshome.html*
| GCOS-47  | Report of the Global Observing Systems Space Panel, fourth session, (College Park, Maryland, USA, October 22-23, 1998) |
| GCOS-49  | Implementation of Global Ocean Observations for GOOS/GCOS, first session (Sydney, Australia, March 4-7, 1998) |
| GCOS-51  | Global Ocean Observations for GOOS/GCOS: An Action Plan for Existing Bodies and Mechanisms |
| GCOS-52  | TAO Implementation Panel, seventh session (Abidjan, Ivory Coast, November 11-13, 1998) |
| GCOS-53  | GCOS Surface Network (GSN) Monitoring Centre Implementation Meeting (Offenbach, Germany, January 19-20, 1999) |
| GCOS-54  | Report of the eighth session of the WMO-IOC-UNEP-ICSU Steering Committee for GCOS (Geneva, Switzerland, February 9-12, 1999) |
| GCOS-55  | Report of the GCOS/WCRP Atmospheric Observation Panel for Climate (AOPC), fifth session (Silver Spring, MD, USA, April 20-23, 1999) |
| GCOS-56  | Special Report of the Joint GCOS/GOOS/WCRP Ocean Observations Panel for Climate (OOPC), fourth session (May 17, 1999); The CLIVAR Upper Ocean Panel (UOP), fourth session (May 21, 1999); A Joint Planning Meeting of the OOPC and the UOP for the OCEANOBS99 Conference (Woods Hole, MA, USA, May 18-20, 1999) |
| GCOS-57  | Report of the OOPC/AOPC Workshop on Global Sea Surface Temperature Data Sets (Palisades, N.Y., USA, November 2-4, 1998) |
| GCOS-58  | Report of the sixth session of the IOC Group of Experts on the Global Sea Level Climate Observing System (GLOSS) |
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GCOS-79 (WMO/TD-No. 1133) Interim Report to the sixteenth session of the Subsidiary Body for Scientific and Technological Advice of the UNFCCC by the Global Climate Observing System, Bonn, Germany, June 5-14, 2002

GCOS-80 (WMO/TD-No.1140) Report of the GCOS Regional Workshop for East and Southeast Asia on Improving Observing Systems for Climate, Singapore, September 16-18, 2002

GCOS-81 (GOOS-124) Seventh session of the Joint GCOS-GOOS-WCRP Ocean Observations Panel for Climate (OOPC), Kiel, Germany, June 5-8, 2002

GCOS-82 (WMO/TD-No.1143) Second Report on the Adequacy of the Global Observing Systems for Climate in Support of the UNFCCC


GCOS-86 (WMO/TD-No.1183) Report of the GCOS Regional Workshop for South America on Improving Observing Systems for Climate, Santiago, Chile, October 14-16, 2003 (disponible también en español)

GCOS-87 (WMO/TD-No.1189) Summary Report of the eleventh session of the WMO-IOC-UNEP-ICSU Steering Committee for GCOS, Melbourne, Australia, April 7-10, 2003

GCOS-88 (WMO/TD-No. 1190) Conclusions from the ninth session of the GCOS/WCRP Atmospheric Observation Panel for Climate (AOPC), Asheville, NC, USA, June 23-27, 2003


GCOS-90 (GOOS-141) IOC Group of Experts on the Global Sea Level Observing System (GLOSS), eighth session, Paris, France, October 13 and 16-17, 2003

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