



Scientific Title

held at the *place and date*

Meeting report

Prepared by **XXX**

1. Opening and Aim of the Workshop.

2. Scientific Presentations

3. Discussion Points

4. Conclusions and Recommendations

5. Contribution to the current aims of AT2 and ACCENT (see Appendix below)

6. Close

Appendix 1 Participants and Affiliations

Appendix 2 Statement of Workshop Expenses

- Meeting Costs (room, facilities, services etc.)
- Personnel Costs
- Participants Travel costs
- Other Expenses
- Total

Appendix 3 Workshop Programme

Appendix 4 Individual Scientific Contributions, if appropriate (a format page for these can be provided if required)

You are welcome to modify the proposed format – but kindly ensure that all the information requested is provided. Note that the report will be passed on to the EU and may be published (without financial details) on the AT2 web site.

Appendix: Contribution to the aims of ACCENT and AT2

Any report should include an explicit mention of the current aims of AT2 and ACCENT to which the activity has contributed.

The present objectives of AT2 (2005) are:

- The continuation of the co-ordination and optimisation of the efforts of European scientists in the retrieval of the data products for tropospheric research from the measurements by instrumentation aboard orbiting satellite platforms
- The further exploitation of remote sensing data from space-based instrumentation for tropospheric research within the European Research Area
- Encouragement of validation and intercomparison exercises to verify and improve the quality of satellite data.
- The update and improvement of a web-based database to facilitate access to global tropospheric data products of trace tropospheric constituents (gases, aerosol and clouds) obtained by remote sensing from space
- The development of a pilot curriculum for a high-level web-based training module on the retrieval of tropospheric data from space
- The provision of expertise for further developing European and international environmental policy and the role of remote sensing data from space.

The aims of ACCENT are:

The overall goals of ACCENT are to promote a common European strategy for research on *atmospheric composition sustainability*, to develop and maintain durable means of communication and collaboration within the European scientific community, to facilitate this research and to optimise the interactions with policy-makers and the general public.

Queries

about AT2 funding to:

The Deputy Coordinator: pborrell@luna.co.uk

The Coordinator: burrows@iup.physik.uni-bremen.de

about ACCENT to:

The ACCENT project office: project.office@accent-network.org

Claims

Claims and enquiries about payments should be sent to Frau S. Themm Department of the Physics and Chemistry of the Atmosphere,

Institute of Environmental Physics at the University of Bremen with
University of Bremen - FB1

Postfach 330440

28334 Bremen

Germany

Susanne Themm <themm@iup.physik.uni-bremen.de>

Tel: 49 421 2188612 Fax: 49 421 218 4555