Revision of the World Data Centre for Greenhouse Gases Data Submission and Dissemination Guide

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Preface

The World Data Centre for Greenhouse Gases (WDCGG), first established in 1990, has been operating for nearly 20 years. The amounts of observation data submitted to and information provided by the WDCGG have increased markedly with recent developments of the GAW (Global Atmosphere Watch) greenhouse gases measurement network, as well as in data processing technology and telecommunication network infrastructure, such as the Internet. Regarding these enhancements of the data exchanges, the WDCGG would like to express deep appreciation for cooperation of data submitters and users. However, under these circumstances, the data management of the WDCGG and information demands on the WDCGG have changed. Therefore, the “Data Reporting Manual of the WMO World Data Centre for Greenhouse Gases” (WDCGG No.1) published in 1991, which describes the operations of the WDCGG and data submission formats, has become unsuitable for the current operations of the Centre.

Since the United Nations Framework Convention on Climate Change (UNFCCC), which has systematized the observation of greenhouse gases, came into force in 1994, concern regarding climate change issues has increased among not only scientists but also the general public. Furthermore, concerns regarding greenhouse and related gases have increased since the Kyoto Protocol came into force in 2005. Furthermore, the GAW Strategic Plan (2008–2015), which is in line with the Theme Report of the International Global Observing Strategy (IGOS) on Integrated Global Atmospheric Chemistry Observations, was published in May 2007.

Under the circumstances mentioned above, the WDCGG revised the Data Reporting Manual, and newly published it as the WDCGG Data Submission and Dissemination Guide. The objectives of this Guide are as follows:

1. To make better use of archived data, the overall activities of the WDCGG in responding to the social demands of observers, scientific communities, and the public are introduced.
2. To collect more appropriate observation data and associated metadata, the purposes, function, and operational courses of the WDCGG are clarified.

This guide will be updated, as required, on the WDCGG website to adapt in an appropriate manner to changing demands.

Note: All correspondence should be made in English
1. WMO/GAW PROGRAMME AND THE WDCGG

1.1 GAW Programme

During the 1970s, important atmospheric environmental issues, such as global warming due to increased levels of greenhouse gases, ozone depletion in the stratosphere caused by halocarbons and the acidification of lakes and forests due to acid rain, were addressed. This has resulted in international concerns regarding these global environmental problems, which require international coordination and cooperative activities.

With this background, the World Meteorological Organization (WMO), which has contributed to scientific assessment through implementation of the Global Ozone Observation System (GOS) and the Background Pollution Monitoring Network (BAPMoN), consolidated these two monitoring programmes into the Global Atmosphere Watch (GAW) programme in 1989.

The mission of the Global Atmosphere Watch is to:

- Reduce environmental risks to society and meet the requirements of environmental conventions.
- Strengthen capabilities to predict climate, weather and air quality.
- Contribute to scientific assessments in support of environmental policy through
  - Maintaining and applying global, long-term observations of the chemical composition and selected physical characteristics of the atmosphere.
  - Emphasizing quality assurance and quality control.
  - Delivering integrated products and services of relevance to users.

To support and achieve these goals, GAW has established Expert Groups i.e., Scientific Advisory Groups (SAGs) to organize and coordinate GAW activities based on parameters, and World Central Facilities, i.e., Quality Assurance/Science Activity Centres (QA/SACs) to perform network-wide data quality functions, Central Calibration Laboratories (CCLs) to host the reference standards, World Calibration Centres (WCCs) to assist GAW stations to link their observations to the GAW primary standard, and World Data Centres to archive and provide the atmospheric measurement data and associated metadata.

There are six GAW World Data Centres (WDCs) – for Greenhouse Gases, Ozone/UV, Precipitation Chemistry, Solar Radiation, Aerosols, and Remote Sensing of the Atmosphere – which collect, archive, and provide observation data from various platforms all over the world. Furthermore, they collaborate closely with other GAW facilities, such as SAGs, QA/SACs, etc., to improve data quality, interpretation, and analysis, which play important roles in the promotion of GAW.

1.2 History and objectives of the WDCGG

The WDCGG, which is one of the WDCs under the WMO GAW programme, has been operating since October 1990 at the Japan Meteorological Agency (JMA). In October 2002, the WDCGG took over the role of the World Data Centre for Surface Ozone (WDCSO) from the Norwegian Institute for Air Research (NILU).

Furthermore, under the agreement between the Global Climate Observing System (GCOS) and WMO/GAW that considers the WMO/GAW global atmospheric CO₂ and CH₄ monitoring network as a comprehensive network of GCOS, the WDCGG is charged with the data management and dissemination of value-added products on these species in order to facilitate more reliable monitoring and data analysis.
The objectives of the WDCGG are to assist scientific research and assessments preparation in support of policies for environmental issues such as global warming, ultimately to contribute towards reducing societal environmental risks and to meet the requirements of related environmental conventions.

1.3 Functions of the WDCGG

Since its establishment in 1990, the WDCGG has been working on the objectives set up above. Moreover, the WDCGG constantly improves its operation and functional properties in accordance with the GAW Strategic Plans. The current operations of the WDCGG are composed of the following four functions:

a. To collect measurement data and associated metadata of greenhouse and related trace gas species from various platforms of the GAW observation network and relevant international research programmes.

b. To archive the data of known quality for long-term use after validation.

c. To make the archived data available to users via the Internet.

d. To disseminate value-added products and support information in order to facilitate more reliable monitoring and data analysis.

A schematic diagram of the functions of the WDCGG and the flow of data is shown in Figure 1.

Figure 1 - Schematic diagram of the functions of the WDCGG and the flow of data
2. DEFINITIONS

Fundamental concepts and terms used in this guide are defined in this section.

2.1 Station
In this guide, station is a platform at which observation is performed. The station consists of stationary platform (including tower), mobile platform (any non-stationary platform, including ship and aircraft), and platform for ice core.

2.2 Contributor(s), Supporting Contributor(s), Station Manager, Contact Person, and Responsible Investigator
The Contributor(s), Contact Person, and Responsible Investigator are designated for each parameter. The Station Manager(s) and Contact Person for the station are designated for each station.

2.2.1 Contributor(s)
The Contributor(s) is an institute(s) or organization(s) that obtains and submits the observation data.

2.2.2 Supporting Contributor(s) (optional)
The Supporting Contributor(s) is an institute(s) or organization(s) other than the Contributor that technically or financially supports the observation.

2.2.3 Station Manager
The Station Manager is an institute or organization that organizes and manages the station or the mobile measurement cruise.

2.2.4 Contact Person for station
The Contact Person for the station is a person who reports or receives inquiries on station information such as geography and environment surrounding the station.

2.2.5 Contact Person for measurement
The Contact Person for measurement is a person who receives inquiries, requests, or consultations on the observation.

2.2.6 Responsible Investigator (optional)
The Responsible Investigator is a person who is officially or scientifically responsible for the observation.

2.3 Observation data: measurement data and metadata
The observation data consist of measurement data and metadata.

2.3.1 Measurement data
Measurement data for parameters consist of mole fractions or meteorological data and relevant data (data flag, standard deviation, the number of data used to average, etc.). In the case of mobile platforms, measurement locations (latitude and longitude, etc.) are also included in the measurement data. The measurement data must represent physical quantities and are not "raw data" (see Section 3.2). Measurement data for atmospheric constituents should use units in mole fractions such as ppm (μmol/mol), ppb (nmol/mol), and ppt (pmol/mol), instead of concentrations such as μg/m^3. Other parameters should be reported in widely accepted units: ‰ for isotopic measurements, Bq/m^3 for ^{222}\text{Rn} and ^{85}\text{Kr}, and μmol/kg or μmol/ℓ for total inorganic carbon.

2.3.2 Metadata
Metadata are additional information for observation such as observatory locations, sampling conditions, measurement methods, calibrations, traceability of employed scale, quality management
information, etc. Metadata are essential to utilize measurement data. Published scientific papers are also useful for further reference. Therefore, the WDCGG requests Contributors to keep their metadata up-to-date and make the observation conditions clear to data users. If part of the metadata is changed, the data version may also change (see Section 5.2). Data users should fully understand the metadata to use the data appropriately for their own purposes.

2.4 Archived data
Measurement data and metadata are stored in the WDCGG and provided to users as “Archived data”. The WDCGG prepares user supporting information based on Archived data.

2.5 Data flagging
The data flag, which is given by the Contributor, represents the quality or classification of measurement data based on observation conditions. The latter are related to instrument state or meteorological conditions, which could be critical in identifying influences of sources and sinks around the station. The data flag consists of values or characters defined by the Contributors, and each piece of measurement data must have its own data flag. The WDCGG requests Contributors to provide their flags with simple and specific definitions. Below is an example of the NOAA/ESRL/GMS flagging.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>No code applied. Data are considered 'background'</td>
</tr>
<tr>
<td>C..</td>
<td>Weekly calibration of reference gases, no data available</td>
</tr>
<tr>
<td>I..</td>
<td>Instrument malfunction, no data available</td>
</tr>
<tr>
<td>V..</td>
<td>Large variability of CO₂ mixing ratio within one hour</td>
</tr>
<tr>
<td>D..</td>
<td>Hour-to-hour difference in mixing ratio &gt; 0.25 ppm</td>
</tr>
<tr>
<td>A..</td>
<td>Automatic selection based on residuals from a spline curve</td>
</tr>
</tbody>
</table>

2.6 Flagging by the WDCGG
The WDCGG may prepare some selected datasets to meet the demands of the scientific community after consulting with the Scientific Advisory Group for Greenhouse Gases. In this case, the WDCGG will add some flags to the Archived data.

3. DATA SUBMITTED TO THE WDCGG

3.1 Parameters
The WDCGG collects measurements regarding greenhouse gases and related gases in the atmosphere and the ocean. As of 1 August 2009, the WDCGG archives measurement data for gaseous species listed in Annex 1.

3.2 Scope of data
Contributors should not report “raw data,” such as equipment voltage or direct outputs from data loggers, but physical quantities, such as mole fractions after adequate calibration and quality checks against errors from instrument malfunctions or inappropriate data processing.

The Contributor or Responsible Investigator is responsible for the quality of submitted data. The WDCGG requests Contributors to add data flags to all measurement data and specify their in their metadata. The Standard Operating Procedures (SOPs), guidelines, and recommendations for each parameter shown in GAW reports No. 97 (ozone measurements), No. 134 (CO₂ measurements), No. 171 (VOCs), and No. 185 (CH₄ and N₂O) should be referred to.

Temporally averaged data are useful for analyses. The WDCGG recommends that Contributors for stationary platforms submit monthly and daily mean data, as well as hourly mean
or event sample data flagged to distinguish background conditions. If averaged data are not submitted, the WDCGG will produce relevant temporal average data in consideration of the data flag aiming at facilitating data use (see Annex 4).

3.3 **Classification of observation**
Measurement data are classified into six observation categories according to the observation platforms or methods used.

1. Air observation at a stationary platform.
2. Air observation by mobile platforms (aircraft, ships, etc.).
3. Vertical profile observation of air (e.g. multi heights observation using a tower).
4. Hydrographic observation by ships.
5. Ice core observation.
6. Observation of surface seawater and overlying air.

3.4 **Temporal representation**
The WDCGG archives one-minute (mobile only), ten-minute, hourly, daily, and monthly mean, and event sample data. For continuous observation at a stationary platform, the WDCGG recommends submitting data averaged over a longer period than ten minutes. As for hydrographic sampling observation, the WDCGG employs the WOCE (World Ocean Circulation Experiments) exchange format (Refer to the WOCE Hydrographic Programme Office, http://woce.nodc.noaa.gov/woce_v3/wocedata_1/whp/index.htm) that is widely used in the hydrographic measurement community as the data submission format.

4. **DATA SUBMISSION AND ACCEPTANCE**
The WDCGG collects observation data regarding greenhouse and related gases from GAW global, regional and contributing stations, as well as from other cooperating research programmes. The WDCGG recommends Contributors to use internet-based data submission (see Section 4.2).

4.1 **First submission**
Contributors have to contact the WDCGG (see Section 6) to clarify the submission methods before their first submission. The WDCGG receives data on the premise that Contributors consent to the data dissemination policy and credit for use in GAW (see Section 5.5).

4.2 **Data submission means**
Data submission in hardcopy is no longer accepted. The means for data submission to the WDCGG are as follows:

1. *Electronic mail submission (recommended)*
   Data in a volume of less than 1 MB should be submitted by electronic mail.

2. *FTP submission*
   If data submission by electronic mail is difficult, data can be submitted by FTP. Contributors have to contact the WDCGG to obtain a password for access to the WDCGG FTP server before their submission.

3. *Website submission (metadata only)*
   Contributors can submit metadata using the submission form on the WDCGG website. For website submission, Contributors need to contact the WDCGG in advance to obtain a URL for it.

4. *Submission on diskette or CD-ROM*
   The WDCGG receives data submitted on electronic media, such as CD-ROM or diskettes (1.44 MB, Windows format).

5. *Data security policy*
   Contributors must not make their password available to others.
4.3 Data file format for submission

Since any common submission formats for trace gases have not been established, the WDCGG has taken on the role of data conversion from different formats to the WDCGG format. According to the recent dramatic increment in the amount of submitted data to the WDCGG, establishment of an efficient submission procedure is indispensable for a smooth operation of the WDCGG. As one of the effective solutions for the problem, the WDCGG proposes a submission format that would be acceptable both to the data submitters and contributors and to the WDCGG.

With regard to currently submitted data, the WDCGG continues to accept data in the current text format. In the case of a new submission, however, the WDCGG strongly encourages the Contributors to use the formats defined by this guide. The details of the format for data submission are described in Annex 2.

4.4 Metadata

Metadata are only accepted from the WDCGG website. Contributors must submit metadata for every parameter. Metadata are indispensable for data users (see Section 2.3.2), and therefore Contributors should inform the WDCGG of adequate information according to the metadata format fully aware of their importance.

Contributors are asked to keep their metadata updated. A history of the instrumentation and calibration methods should also be included in the metadata. In the case that corrected data are submitted to replace existing Archive data, the reasons for the corrections should be given in new metadata (e.g. changes in the scale employed, or corrections of standard gas drift, etc.). The details of the metadata format are described in Annex 5.

4.5 Data validation and acceptance

When data are submitted, the WDCGG validates the data and inquires about questionable data to clarify the reasons if necessary. In some cases, the WDCGG may consult with the Scientific Advisory Group for Greenhouse Gases or QA/SAC. After the confirmation via these procedures, the WDCGG accepts the submitted data.

When the data are accepted, a receipt is sent to the Contributor by electronic mail, facsimile, or postal mail. At the same time, the WDCGG asks the Contributors to check the data if they include inappropriate data for the Contributors before storing them as Archived data.

5. DISSEMINATION OF ARCHIVED DATA AND SUPPORTING INFORMATION

The WDCGG prepares supporting information, such as visualized information and products, as well as Archived data. This chapter describes methods of distribution and the contents of supporting information.

5.1 Dissemination of archived data and their file formats

The WDCGG uploads Archived data on the WDCGG website in dissemination file formats, and make them available to users.

After publishing the DATA REPORTING MANUAL in 1991, data submitted to the WDCGG became much diversified in species and types (e.g. mobiles and towers), which proliferated file formats of Archived data. As a result, complicated handling of data files using computer degraded the usability of data in the WDCGG. To overcome the circumstance, the WDCGG has established new file formats for data dissemination aiming at the facilitation of use of Archived data in the WDCGG.
The measurement data are disseminated as data files. The metadata are viewed on the WDCGG website. The details of the dissemination file format of measurement data are described in Annex 4. The files of measurement data can also be downloaded from the FTP site in the WDCGG.

5.2 Data versions
The version of the Archived data is presented in their header part, and a new version is assigned when existing data are replaced by new data that have different quality. Older versions of Archived data are also available in addition to the latest Archived data in the WDCGG.

5.3 Dissemination of supporting information

5.3.1 Visualized information
The WDCGG provides visualized information, such as quick plots of time series of measurement data and location maps of observation stations, to overview archived data or to facilitate search of target data. They can be utilized and viewed on the WDCGG website. Please note that the information is not for scientific purposes but for data users’ convenience.

5.3.2 Products
The WDCGG summarizes the current status and changes in global concentrations of greenhouse gases based on the Archived data. These products by the WDCGG are as follows:

a. Fundamental status for greenhouse gases (global mean and hemispheric mean, etc.).
b. Chart of data sequences of all stations coloured in accordance with monthly averaged mole fractions.
c. Visualization of data analyses, such as three-dimensional representations.

The results and analytical methods are included in the WDCGG DATA SUMMARY, which is available on the WDCGG website. The details of the data processing are presented in the Technical Report of Global Analysis Method for Major Greenhouse Gases by the World Data Center for Greenhouse Gases (GAW report No. 184, available at http://www.wmo.int/gaw/)

5.3.3 WDCGG publications
The WDCGG publishes the “WMO WDCGG DATA SUMMARY” and “WMO WDCGG DVD (previously CD-ROM)” every year. The contents of these publications are as follows:

a. WMO WDCGG Data Summary
The DATA SUMMARY includes the latest results of the diagnostic analysis described in Section 5.3.2 as well as location maps of observation stations, a list of observation stations, and a list of Station Managers to provide intelligible information concerning greenhouse gases.

b. WMO WDCGG DVD
The DVD (previously CD-ROM) includes Archived data and relevant metadata on Station organizers, stations, measurement methods, and calibration techniques employed. Visualized information such as station location maps, cruise maps, and time series graphs of measurement data are also available.

The WDCGG distributes these products containing Archived data and analytical products to Contributors, National Meteorological and Hydrological Services (NMHSs), and GAW related organizations in collaboration with the WMO. These publications are also available on the WDCGG website.

5.4 WDCGG website
The WDCGG website (http://gaw.kishou.go.jp/wdcgg/) provides the latest and older versions of Archived data, supporting information, and the WDCGG publications. The Archived data can also be downloaded from the FTP site of the WDCGG. Data users can use these data
freely on the condition that due credit is given as described in Section 5.5, but for non-profit purposes only.

The contents and design of the website can be revised as necessary and without notification. The WDCGG Data Submission and Dissemination Guide will be updated as required to adapt in an appropriate manner to changing demands. The latest version of this guide can be obtained on the WDCGG and GAW websites.

5.5 Data dissemination policy and credit for use

All users are requested to accept the following conditions set forth by the Commission for Atmospheric Sciences (CAS) Working Group and supported by the Thirteenth Session of CAS: "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and to the data centre when these data are used within a publication."

When analytical outputs or information are taken from publications of the WDCGG, the source must be properly acknowledged. User cooperation is essential to maintain and develop the operations of the GAW observation network and facilities.

The WDCGG may restrict data use in case users do not adhere to the WDCGG data dissemination policy after consultation with the Secretariat of the WMO/GAW.

5.6 GAW Station Information System (GAWSIS)

GAWSIS is being developed and maintained by QA/SAC Switzerland in collaboration with the WMO GAW Secretariat, GAW World Data Centres, and other GAW representatives to improve the management of information about the GAW network of ground-based stations. The GAWSIS database (http://gaw.empa.ch/gawsis/) provides up-to-date information on sites description, measurements programmes, contact persons, and the link to the World Data Center where the respective data are available.

6. CONTACT INFORMATION

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1-3-4, Otemachi, Chiyoda-ku, Tokyo, 100-8122
JAPAN
Tel: +81-3-3287-3439
Fax: +81-3-3211-4640
E-mail: wdrgg@met.kishou.go.jp
URL: http://gaw.kishou.go.jp/wdrgg/

_______
The WDCGG archives measurement data for the parameters listed from Table 2 to Table 6. The WDCGG defines the WDCGG codes to facilitate data management and retrieval on the website.

## Table 2 - WDCGG measurement parameters excluding HFCs, CFCs, HCFCs and VOCs

<table>
<thead>
<tr>
<th>Chemical name</th>
<th>Other name</th>
<th>Chemical formula</th>
<th>WDCGG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon dioxide</td>
<td></td>
<td>CO₂</td>
<td>co₂</td>
</tr>
<tr>
<td>methane</td>
<td></td>
<td>CH₄</td>
<td>ch₄</td>
</tr>
<tr>
<td>nitrous oxide</td>
<td></td>
<td>N₂O</td>
<td>n₂o</td>
</tr>
<tr>
<td>sulfur hexafluoride</td>
<td></td>
<td>SF₆</td>
<td>sf₆</td>
</tr>
<tr>
<td>Halons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bromotrifluoromethane</td>
<td>Halon-1301</td>
<td>CBrF₃</td>
<td>cbrf3</td>
</tr>
<tr>
<td>bromochlorodifluoromethane</td>
<td>Halon-1211</td>
<td>CBrClF₂</td>
<td>cbrclf2</td>
</tr>
<tr>
<td>Other substances controlled by the Montreal Protocol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tetrachloromethane</td>
<td>carbon tetrachloride</td>
<td>CCl₄</td>
<td>ccl₄</td>
</tr>
<tr>
<td>bromomethane</td>
<td>methyl bromide</td>
<td>CH₃Br</td>
<td>ch₃br</td>
</tr>
<tr>
<td>1,1,1-trichloroethane</td>
<td>methyl chloroform</td>
<td>CH₃CCl₃</td>
<td>ch₃ccl₃</td>
</tr>
<tr>
<td>Other halocarbons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tetrachloroethene</td>
<td>perchloroethylene</td>
<td>C₂Cl₄</td>
<td>c₂cl₄</td>
</tr>
<tr>
<td>dibromomethane</td>
<td>methylene bromide</td>
<td>CH₂Br₂</td>
<td>ch₂br₂</td>
</tr>
<tr>
<td>trichloromethane</td>
<td>chloroform</td>
<td>CHCl₃</td>
<td>chcl₃</td>
</tr>
<tr>
<td>iodomethane</td>
<td>methyl iodide</td>
<td>CH₃I</td>
<td>ch₃i</td>
</tr>
<tr>
<td>Hydrocarbons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dichloromethane</td>
<td>methylene chloride</td>
<td>CH₂Cl₂</td>
<td>ch₂cl₂</td>
</tr>
<tr>
<td>chloromethane</td>
<td>methyl chloride</td>
<td>CH₃Cl</td>
<td>ch₃cl</td>
</tr>
<tr>
<td>Related or reactive gases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ozone</td>
<td></td>
<td>O₃</td>
<td>o₃</td>
</tr>
<tr>
<td>carbon monoxide</td>
<td></td>
<td>CO</td>
<td>co</td>
</tr>
<tr>
<td>sulfur dioxide</td>
<td></td>
<td>SO₂</td>
<td>so₂</td>
</tr>
<tr>
<td>hydrogen peroxide</td>
<td>hydrogen dioxide</td>
<td>H₂O₂</td>
<td>h₂o₂</td>
</tr>
<tr>
<td>hydrogen</td>
<td></td>
<td>H₂</td>
<td>h₂</td>
</tr>
<tr>
<td>Oxides of nitrogen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nitrogen monoxide</td>
<td>nitric oxide</td>
<td>NO</td>
<td>no</td>
</tr>
<tr>
<td>nitrogen dioxide</td>
<td></td>
<td>NO₂</td>
<td>no₂</td>
</tr>
<tr>
<td>nitrogen oxides</td>
<td></td>
<td>nox</td>
<td></td>
</tr>
<tr>
<td>total reactive nitrogen</td>
<td></td>
<td>nøy</td>
<td></td>
</tr>
<tr>
<td>Other compounds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>organic peroxides</td>
<td></td>
<td>rooh</td>
<td></td>
</tr>
<tr>
<td>peroxyacyl nitrate(PAN)</td>
<td></td>
<td>pan</td>
<td></td>
</tr>
<tr>
<td>total inorganic carbon (TIC)</td>
<td></td>
<td>lic</td>
<td></td>
</tr>
<tr>
<td>Stable isotopes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stable carbon isotopes (CO₂)</td>
<td></td>
<td>^13CO₂</td>
<td>13co₂</td>
</tr>
<tr>
<td>stable carbon isotopes (CH₄)</td>
<td></td>
<td>^13CH₄</td>
<td>13ch₄</td>
</tr>
<tr>
<td>stable oxygen isotopes (CO₂)</td>
<td></td>
<td>C¹⁸O₂</td>
<td>c₁₈o₂</td>
</tr>
<tr>
<td>Radionuclides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>radon-222</td>
<td></td>
<td>^²²Rn</td>
<td>222rn</td>
</tr>
<tr>
<td>krypton-85</td>
<td></td>
<td>^₈⁵Kr</td>
<td>85kr</td>
</tr>
</tbody>
</table>
### Table 3 - WDCGG measurement parameters for HFCs

<table>
<thead>
<tr>
<th>Chemical name</th>
<th>Other name</th>
<th>Chemical formula</th>
<th>WDCGG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrofluorocarbons (HFCs)</td>
<td>hfc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,1,1,2-tetrafluoroethane</td>
<td>HFC-134a</td>
<td>CH₂FCF₃</td>
<td>hfc134a</td>
</tr>
<tr>
<td>1,1-difluoroethane</td>
<td>HFC-152a</td>
<td>CH₃CHF₂</td>
<td>hfc152a</td>
</tr>
</tbody>
</table>

### Table 4 - WDCGG measurement parameters for CFCs

<table>
<thead>
<tr>
<th>Chemical name</th>
<th>Other name</th>
<th>Chemical formula</th>
<th>WDCGG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorofluorocarbons (CFCs)</td>
<td>cfcs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>trichlorofluoromethane</td>
<td>CFC-11</td>
<td>CCl₃F</td>
<td>cfc11</td>
</tr>
<tr>
<td>dichlorodifluoromethane</td>
<td>CFC-12</td>
<td>CCl₂F₂</td>
<td>cfc12</td>
</tr>
<tr>
<td>chlorotrifluoromethane</td>
<td>CFC-13</td>
<td>CClF₃</td>
<td>cfc113</td>
</tr>
</tbody>
</table>

### Table 5 - WDCGG measurement parameters for HCFCs

<table>
<thead>
<tr>
<th>Chemical name</th>
<th>Other name</th>
<th>Chemical formula</th>
<th>WDCGG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrochlorofluorocarbons (HCFCs)</td>
<td>hcfcs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chlorodifluoromethane</td>
<td>HCFC-22</td>
<td>CHClF₂</td>
<td>hfc22</td>
</tr>
<tr>
<td>1,1-dichloro-1-fluoroethane</td>
<td>HCFC-141b</td>
<td>CH₃CCl₂F</td>
<td>hfc141b</td>
</tr>
<tr>
<td>1-chloro-1,1-difluoroethane</td>
<td>HCFC-142b</td>
<td>CH₃CClF₂</td>
<td>hfc142b</td>
</tr>
</tbody>
</table>
Table 6 - WDCGG measurement parameters for VOCs

<table>
<thead>
<tr>
<th>Chemical name</th>
<th>Other name</th>
<th>Chemical formula</th>
<th>WDCGG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile organic compounds (VOCs)</td>
<td>vocs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ethane*</td>
<td></td>
<td>C₂H₆</td>
<td></td>
</tr>
<tr>
<td>ethene</td>
<td>ethane</td>
<td>C₂H₆</td>
<td></td>
</tr>
<tr>
<td>propane*</td>
<td></td>
<td>C₃H₈</td>
<td></td>
</tr>
<tr>
<td>propene</td>
<td>propylene</td>
<td>C₃H₆</td>
<td></td>
</tr>
<tr>
<td>2-methylpropane*</td>
<td>isobutane</td>
<td>C₄H₁₀</td>
<td>2-methylpropane</td>
</tr>
<tr>
<td>butane*</td>
<td>n-butane</td>
<td>C₄H₁₀</td>
<td>n-butane</td>
</tr>
<tr>
<td>acetylene*</td>
<td>ethyne</td>
<td>C₂H₂</td>
<td>acetylene</td>
</tr>
<tr>
<td>trans-2-butene</td>
<td></td>
<td>C₆H₆</td>
<td>trans-2-butene</td>
</tr>
<tr>
<td>1-butene</td>
<td></td>
<td>C₆H₆</td>
<td>1-butene</td>
</tr>
<tr>
<td>2-methylpropene</td>
<td>isobutylene</td>
<td>C₄H₁₀</td>
<td>2-methylpropene</td>
</tr>
<tr>
<td>cis-2-butene</td>
<td></td>
<td>C₄H₁₀</td>
<td>cis-2-butene</td>
</tr>
<tr>
<td>2-methylbutane*</td>
<td>isopentane</td>
<td>C₅H₁₂</td>
<td>2-methylbutane</td>
</tr>
<tr>
<td>pentane*</td>
<td>n-pentane</td>
<td>C₅H₁₂</td>
<td>n-pentane</td>
</tr>
<tr>
<td>propeyne</td>
<td>methylacetylene</td>
<td>C₄H₆</td>
<td>propeyne</td>
</tr>
<tr>
<td>1,3-butadiene</td>
<td></td>
<td>C₅H₈</td>
<td>1,3-butadiene</td>
</tr>
<tr>
<td>trans-2-pentene</td>
<td></td>
<td>C₆H₁₀</td>
<td>trans-2-pentene</td>
</tr>
<tr>
<td>cis-2-pentene</td>
<td></td>
<td>C₆H₁₀</td>
<td>cis-2-pentene</td>
</tr>
<tr>
<td>cyclohexane</td>
<td></td>
<td>C₆H₁₂</td>
<td>cyclohexane</td>
</tr>
<tr>
<td>2-methylpentane</td>
<td>isohexane</td>
<td>C₆H₁₄</td>
<td>2-methylpentane</td>
</tr>
<tr>
<td>3-methylpentane</td>
<td></td>
<td>C₆H₁₄</td>
<td>3-methylpentane</td>
</tr>
<tr>
<td>hexane</td>
<td></td>
<td>C₆H₁₄</td>
<td>n-hexane</td>
</tr>
<tr>
<td>2-methyl-1,3-butadiene*</td>
<td>isoprene</td>
<td>C₇H₁₄</td>
<td>2-methyl-1,3-butadiene</td>
</tr>
<tr>
<td>heptane</td>
<td></td>
<td>C₇H₁₆</td>
<td>n-heptane</td>
</tr>
<tr>
<td>benzene*</td>
<td></td>
<td>C₇H₈</td>
<td>benzene</td>
</tr>
<tr>
<td>toluene*</td>
<td>methylbenzene</td>
<td>C₇H₈</td>
<td>toluene</td>
</tr>
<tr>
<td>ethylbenzene</td>
<td>phenylethane</td>
<td>C₈H₁₀</td>
<td>ethylbenzene</td>
</tr>
<tr>
<td>o-xylene</td>
<td>1,2-dimethylbenzene</td>
<td>C₈H₁₀</td>
<td>o-xylene</td>
</tr>
<tr>
<td>m-xylene</td>
<td>1,3-dimethylbenzene</td>
<td>C₈H₁₀</td>
<td>m-xylene</td>
</tr>
<tr>
<td>p-xylene</td>
<td>1,4-dimethylbenzene</td>
<td>C₈H₁₀</td>
<td>p-xylene</td>
</tr>
<tr>
<td>1,3,5-trimethylbenzene</td>
<td></td>
<td>C₉H₁₄</td>
<td>1,3,5-trimethylbenzene</td>
</tr>
<tr>
<td>1,2,4-trimethylbenzene</td>
<td></td>
<td>C₉H₁₂</td>
<td>1,2,4-trimethylbenzene</td>
</tr>
<tr>
<td>terpenes*</td>
<td></td>
<td></td>
<td>terpenes</td>
</tr>
<tr>
<td>dimethyl sulfide*(DMS)</td>
<td></td>
<td>C₂H₆S</td>
<td>dimethylsulfide</td>
</tr>
<tr>
<td>formaldehyde*</td>
<td>methanal</td>
<td>CH₂O</td>
<td>formaldehyde</td>
</tr>
<tr>
<td>acetonitrile*</td>
<td>methyl cyanide</td>
<td>C₃H₇N</td>
<td>acetonitrile</td>
</tr>
<tr>
<td>methanol*</td>
<td>methyl alcohol</td>
<td>CH₃O</td>
<td>methanol</td>
</tr>
<tr>
<td>ethanol*</td>
<td>ethyl alcohol</td>
<td>C₂H₅O</td>
<td>ethanol</td>
</tr>
<tr>
<td>acetone*</td>
<td>2-propanone</td>
<td>C₃H₈O</td>
<td>acetone</td>
</tr>
<tr>
<td>acetaldehyde</td>
<td>ethanol</td>
<td>C₂H₅O</td>
<td>acetaldehyde</td>
</tr>
</tbody>
</table>

* recommended for measurement by the GAW Strategic Plan (2008–2015)
File Format for Data Submission

The WDCGG accepts one-minute (mobile only), ten-minute, hourly, daily, and monthly mean, and event sample data for the parameters listed in Tables 2–6 in accordance with the GAW Strategic Plans.

As for hydrographic data, the WDCGG accepts only the WOCE (World Ocean Circulation Experiments) exchange format (Refer to the WOCE Hydrographic Programme Office (WHPO), http://woce.nodc.noaa.gov/woce_v3/wocedata_1/whp/index.htm) that is widely used in the hydrographic measurement community as the submission data format.

Data File Formats

The WDCGG encourages Contributors to submit data files that meet the following points except for hydrographic observations by ships (see Section 3.3). The file format consists of a header part and a data part. Details of the file format are as follows:

1) The data file employs an ASCII format. The WDCGG does NOT accept any files in binary formats including MS-Excel or MS-Word, which could include computer viruses, because of its computer security policy.

2) The header part includes the following 7 items that are necessary to identify the submitted data: CONTRIBUTOR, STATION NAME, PARAMETER, DATA TIME INTERVAL, MEASUREMENT UNIT, MEASUREMENT METHOD, AND STANDARD SCALE. (The definition of these items is shown in Annex 4)

3) The data part is in a delimiter (such as a space, comma, or tab)-separated format.

4) The data part should, at least, include the date, time, mole fractions, and data flag. For averaged data, the number of data used to average and the standard deviation are also required. An averaged value and its standard deviation should be derived from the nearest shorter level of the averages, i.e., a monthly mean is derived from daily means, a daily mean from hourly means, and an hourly mean from minutely means. The definition and the meaning of flag should be submitted as metadata (see Data flag in Section 2.5 and Annex 5).

5) Each data column should be defined according to Tables 7 and 8 in the first line of the data part (i.e., the first line of the data part must be the item names of each data column).

6) DATE is represented in YYYY-MM-DD where YYYY, MM, and DD are year, month, and day respectively. The date for monthly data is represented as the first date of the month; February 2005 is represented as 2005-02-01, for example. DATE points to the beginning of the measurement or average. In the case of irregular measurements (e.g. event sampling), the end date of the measurement is also required. The WDCGG requires the Contributors to employ time representation compliant to ISO 8601.

7) TIME is represented in hh:mm where hh is hour and mm is minute. In the case of a stationary platform, TIME should be local time, and the time difference between local time and universal time is indicated in Time zone in metadata. The 24-hour clock is used. The representation of time for monthly or daily data is 00:00. TIME points to the beginning of the measurement or average. In the case of irregular measurements (e.g. event sampling), the end time of the measurement is also required.

8) In the case that valid values are not obtained, the data part should be filled with non-space numbers, characters, or combination thereof, such as “-999” and “NA”, to denote that no valid values are reported for the field. The field must NOT be left blank.
The format of the header part and the order of the data columns are arbitrary. Meteorological data can be included in the data part or reported separately. Refer to Sample 1 as an example.

**Sample 1: Ground based Station – CO$_2$ (hourly mean data including meteorological data)**

**CONTRIBUTOR:** JMA  **STATION NAME:** Ryori  **PARAMETER:** CO2  
**TIME INTERVAL:** hourly  **MEASUREMENT UNIT:** ppm  **MEASUREMENT METHOD:** NDIR  
**OBSERVATION SCALE:** WMO X2005  

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>DATE</th>
<th>TIME</th>
<th>DATA</th>
<th>ND</th>
<th>SD</th>
<th>F</th>
<th>WD</th>
<th>WS</th>
<th>RH</th>
<th>AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006-01-01</td>
<td>00:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>384.85</td>
<td>90</td>
<td>0.096</td>
<td>7</td>
<td>23</td>
<td>-999</td>
<td>84</td>
<td>20.3</td>
</tr>
<tr>
<td>2006-01-01</td>
<td>01:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>384.94</td>
<td>90</td>
<td>0.100</td>
<td>7</td>
<td>23</td>
<td>-999</td>
<td>84</td>
<td>20.4</td>
</tr>
</tbody>
</table>

Here, **DATE** is the measurement day, **TIME** is the beginning of measurements, **DATA** is the mole fractions, **ND** means the number of data used for averaging purposes, **SD** means the standard deviation from the average, **F** means the data flag, **WD** means wind direction (degree), **WS** means wind speed (m/s), **RH** means relative humidity (%), and **AT** means atmospheric temperature (°C). In this sample, the end data and the end time are filled with “9999-99-99” and “99:99” because of continuous observation.
File Name of Archived Data

The WDCGG employs the following naming scheme:

[Station code].[Contributor].[Observation category].[Sampling type].
[Parameter].[Auxiliary item].[Data type].[Data version].[Update date].dat

A file name consists of 10 components: Station code, Contributor, Observation category, Sampling type, Parameter, Auxiliary item, Data type, Data version, Update date, and dat. Each component is delimited with a dot. Below is an example of a file name.

(Example)
ryo239n00.jma.as.cn.cfc113.nl.hr2007.200706.20070806.dat

The following is the details of each component.

[Station code]
The WDCGG employs 9 alphanumeric characters using the following naming scheme to identify stations. The alphanumeric characters consist of a) site code, b) region number, c) latitude, and d) auxiliary code. Below are examples for a stationary and a mobile platform.

(Example1)
ryo 2 3 9 n 0 0 0 (stationary platform)

(Example2)
ryo 9 9 9 0 0 0 (mobile platform)

a. Site code (3 characters)
The WDCGG uses 3–letter codes to indicate the site. The 3-letter codes are common to those adopted by ESRL/GMD and the GAW WDCs (including GAWSIS) as a site identifier. In the case of mobile platforms, the codes indicate the region or the name of the platform or project.

b. Region number (1 character)
WMO Regional Association numbers (1-6) are used to identify the region where the station is located. A station in Antarctica and a mobile platform are denoted as ‘7’ and ‘9’ respectively.

c. Latitude (3 characters)
The first two characters indicate the station’s latitude in degree (00-90). Stations in the northern and southern hemisphere are denoted as ‘##n’ and ‘##s’ respectively. Mobile platforms are denoted as 999.

d. Serial number (2 numeric characters)
This field is used to identify different stations in a site. In the case of two stations in a site, for instance, they are denoted as ‘00’ and ‘01’ respectively.

[Contributor]
This field indicates the contributor or institute/organization that is responsible for the data by using its abbreviation. To avoid the change of filenames, the abbreviation in this field is kept as was given at the first registration even if the contributor is renamed.

[Observation category]
The observation category is indicated as shown below. This field also identifies the format of Archived data, which depend only on the observation categories.

as Air observation at a stationary platform
am Air observation by a mobile platform
ap Vertical profile observation of air
tc Total column observation at a stationary platform
hy Hydrographic observation by ships
ic Ice core observation
sf Observation of surface seawater and overlying air
(“xx” is used for meteorologocal data.)

**[Sampling type]**
This field indicates the sampling type for obtaining the data.

cn Continuous or quasi-continuous in situ measurement
fl Analysis of air samples in flasks
fi Filter measurement
rs Remote sensing
ic Analysis of ice core samples
bo Analysis of samples in bottles
ot Other
(“xx” is used for meteorologocal data.)

**[Parameter]**
This field identifies the species expressed as parameter codes in Tables 2–6.
(Example)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>co2</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>cfc11</td>
<td>Chlorofluorocarbon-11</td>
</tr>
<tr>
<td>hclf141b</td>
<td>Hydrochlorofluorocarbon-141b</td>
</tr>
<tr>
<td>hfc134a</td>
<td>Hydrofluorocarbon-134a</td>
</tr>
<tr>
<td>ethane</td>
<td>Ethane</td>
</tr>
<tr>
<td>met</td>
<td>Meteorology (wind direction, wind speed, etc.)</td>
</tr>
</tbody>
</table>

**[Data type]**
This field indicates the data type categorized as listed below. In the case of hourly mean data, the year of the data follows ‘hr’.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event sampling data</td>
</tr>
<tr>
<td>om</td>
<td>One-minute mean data</td>
</tr>
<tr>
<td>tm</td>
<td>Ten-minute mean data</td>
</tr>
<tr>
<td>hrxxxx</td>
<td>Hourly mean data observed in the year xxxx</td>
</tr>
<tr>
<td>da</td>
<td>Daily mean data</td>
</tr>
<tr>
<td>mo</td>
<td>Monthly mean data</td>
</tr>
</tbody>
</table>

**[Auxiliary item]**
If a data file is NOT identified uniquely with the codes above, this field is filled with some characters to give a unique filename. Most files have ‘nl’ in this field, which means ‘NULL’.

**[Data version (YYYYMM)]**
To specify the data version, this field indicates the date when the data were replaced with newly recalculated data. This field is used only for old archived data files in “ftp://gawdb.env.naps.kishou.go.jp/pub/data/previous/”.

**[Update date (YYYYMDD)]**
This field indicates the date when the data file was updated. This field is used only for old archived data files in “ftp://gawdb.env.naps.kishou.go.jp/pub/data/previous/”.

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The WDCGG has established data formats that are in principle common across different species and types of data as described in Section 5.1. The followings are points to be taken note of regarding the formats.

1) The Archived data consists of the header part and the data part. Each line in the latter is space-delimited in fixed length.

2) Meteorological data are stored in a separate file as are done for gaseous species, but in a slightly different format. Each file contains observational values for only one parameter.

3) The header part includes the following items to overview the data part: DATA FORMAT, TOTAL LINES, HEADER LINES, DATA VERSION, NUMBER OF SAMPLING HEIGHTS, TIME ZONE, and CREDIT FOR USE.

4) Calculation Status (CS) in the data part specifies who provides the averaged value, i.e., the Contributor or the WDCGG. In principle, the Contributors submit monthly and daily mean, as well as hourly mean. However, monthly, daily, and hourly mean data may be calculated by the WDCGG on a provisional basis for reference if they are NOT submitted. Whenever the Contributors submit their own mean values, the Archived data are updated.

5) A column for Remark (REM) is reserved in the data part. The Contributor can define the contents of REM if necessary. The definition is described in COMMENTS (line 30) of the header part.

1. FILE FORMAT FOR GASEOUS SPECIES

1.1 Header part
The header part has 32 lines that start with “C”, followed by meta-information on observation sites, the measurement method, and other necessary information for data usage. Detailed contents of the header part are described in Table 7. The last line in the header part (line 32) contains a set of item names defined in Table 8, which leads to the data part. The data items differ by observation categories as described below.

1) Air observation at a stationary platform:
The data part contains the following items: DATE, TIME, DATE, TIME, DATA, ND, SD, F, CS, REM (see Table 8)

2) Air observation by a mobile platform:
The data part contains the following items: DATE*, TIME*, DATE*, TIME*, LAT, LON, ALT, DATA, ND, SD, F, CS, REM (see Table 8). *The date and time should be universal time.

3) Vertical profile observation of air:
The data part contains the following items: DATE, TIME, DATE, TIME, [DATA, ND, SD, F, CS, REM] (see Table 8) ([ ] is repeated as many times as the number of sampling heights). The items in parenthesis, namely DATA, ND, SD, F, CS, and REM, at each sampling height are added in the same line in decreasing order of the height, and the sampling heights are described in line 16 of the header part.

4) Ice core observation:
The data part contains the following items: DATE**, DEP, DATA (see Table 8)
5) **Observation of surface seawater and overlying air:**

The data part contains the following items: DATE, TIME, DATE, TIME, LAT, LON, ALT, DATA_Air, ND, SD, F, CS, REM, DATA_Sea, ND, SD, F, CS, REM (see Table 8).

1.2 **Data part**

The data part starts from line 33. The number of digits allocated for each data column is fixed (fixed length format) and defined in Table 8. Item names (line 32) and data values are right-aligned in the allocated columns. Each column is delimited by a space. In summary, the data part is in a **space-delimited, fixed-length, and right-aligned format**. As for date and time, beginning and ending of measurement time are represented in the first 4 columns. In the case of continuous measurement, only the first 2 columns are used to represent the beginning of measurement, and the next 2 columns are filled with ‘9999-99-99’ and ‘99:99’, respectively. Values not reported or missing are expressed in the third column as defined in Table 8. Below is an example of the data part.

**An example of data part format**

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>DATE</th>
<th>TIME</th>
<th>DATA</th>
<th>ND</th>
<th>SD</th>
<th>F</th>
<th>CS</th>
<th>REM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987-01-01</td>
<td>01:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>345.100</td>
<td>41</td>
<td>1.368</td>
<td>...</td>
<td>0</td>
<td>-99999999</td>
</tr>
<tr>
<td>1987-01-01</td>
<td>02:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>352.350</td>
<td>21</td>
<td>2.142</td>
<td>...</td>
<td>0</td>
<td>-99999999</td>
</tr>
<tr>
<td>1987-01-01</td>
<td>03:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>99999.999</td>
<td>9999</td>
<td>-9999</td>
<td>-999.99</td>
<td>...</td>
<td>0</td>
</tr>
<tr>
<td>1987-01-01</td>
<td>04:00</td>
<td>9999-99-99</td>
<td>99:99</td>
<td>356.730</td>
<td>20</td>
<td>1.798</td>
<td>...</td>
<td>0</td>
<td>-99999999</td>
</tr>
</tbody>
</table>

*(10)* *(5)* *(10)* *(5)* *(10)* *(5)* *(7)* *(4)* *(2)* *(9)*

*Allocated digits for each data column*
<table>
<thead>
<tr>
<th>line</th>
<th>Header item name</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>TITLE:</td>
<td>Observation title (parameter, temporal representative, etc.)</td>
</tr>
<tr>
<td>02</td>
<td>FILE NAME:</td>
<td>File name</td>
</tr>
<tr>
<td>03</td>
<td>DATA FORMAT:</td>
<td>Format version of this file that is given by the WDCGG</td>
</tr>
<tr>
<td>04</td>
<td>TOTAL LINES:</td>
<td>Number of total lines</td>
</tr>
<tr>
<td>05</td>
<td>HEADER LINES:</td>
<td>Number of header lines</td>
</tr>
<tr>
<td>06</td>
<td>DATA VERSION:</td>
<td>Data version of measurement data (see Section 5.2). The version is given by the WDCGG, and managed using the date.</td>
</tr>
<tr>
<td>07</td>
<td>STATION NAME:</td>
<td>Name of the station where the data were observed</td>
</tr>
<tr>
<td>08</td>
<td>STATION CATEGORY:</td>
<td>GAW station category</td>
</tr>
<tr>
<td>09</td>
<td>OBSERVATION CATEGORY:</td>
<td>Observation category defined in Section 3.3 (empty in meteorological data)</td>
</tr>
<tr>
<td>10</td>
<td>COUNTRY/TERRITORY:</td>
<td>The name of the country/territory where the station is located, or to which the ship or aircraft belongs is described here.</td>
</tr>
<tr>
<td>11</td>
<td>CONTRIBUTOR:</td>
<td>See section 2.2.1. (empty in meteorological data)</td>
</tr>
<tr>
<td>12</td>
<td>LATITUDE (degree):</td>
<td>Latitude of the station location (decimal)</td>
</tr>
<tr>
<td>13</td>
<td>LONGITUDE (degree):</td>
<td>Longitude of the station location (decimal)</td>
</tr>
<tr>
<td>14</td>
<td>ALTITUDE (m):</td>
<td>Altitude of the station above sea level</td>
</tr>
<tr>
<td>15</td>
<td>NUMBER OF SAMPLING HEIGHTS:</td>
<td>The number of sampling heights from the ground for vertical profile observation. Unity for ground based observation. (empty in meteorological data)</td>
</tr>
<tr>
<td>16</td>
<td>SAMPLING HEIGHTS (m):</td>
<td>The heights of the sampling intake from the ground. In the case of vertical profile observation, the heights are arranged in decreasing order (empty in meteorological data)</td>
</tr>
<tr>
<td>17</td>
<td>CONTACT POINT:</td>
<td>E-mail address, fax number, or telephone number of Contact person for measurement (empty in meteorological data)</td>
</tr>
<tr>
<td>18</td>
<td>PARAMETER:</td>
<td>Observation parameter</td>
</tr>
<tr>
<td>19</td>
<td>COVERING PERIOD:</td>
<td>Period of time in which measurement data are included.</td>
</tr>
<tr>
<td>20</td>
<td>TIME INTERVAL:</td>
<td>Temporal resolution of each measurement datum.</td>
</tr>
<tr>
<td>21</td>
<td>MEASUREMENT UNIT:</td>
<td>Unit of the mole fractions. (empty in meteorological data)</td>
</tr>
<tr>
<td>22</td>
<td>MEASUREMENT METHOD:</td>
<td>Measurement method employed. (empty in meteorological data)</td>
</tr>
<tr>
<td>23</td>
<td>SAMPLING TYPE:</td>
<td>See [Sampling type] in Annex 3.(empty in meteorological data)</td>
</tr>
<tr>
<td>24</td>
<td>TIME ZONE:</td>
<td>Reported time zone with reference to UTC</td>
</tr>
<tr>
<td>25</td>
<td>REFERENCE SCALE:</td>
<td>Scale (traceability) employed in the measurement. (empty in meteorological data)</td>
</tr>
<tr>
<td>26</td>
<td>CREDIT FOR USE:</td>
<td>This is a formal notification for data users. “For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication.&quot;</td>
</tr>
<tr>
<td>27</td>
<td>COMMENTS:</td>
<td>Any comments necessary for data usage are described. A definition of remarks (see Section 2.6 and Table 8) is described if needed.</td>
</tr>
<tr>
<td>32</td>
<td>Definitions for each data column in the data part according to Table 8</td>
<td></td>
</tr>
<tr>
<td>Item name</td>
<td>Number of digits</td>
<td>&quot;No Data&quot;</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>DATE</td>
<td>10</td>
<td>9999-99-99</td>
</tr>
<tr>
<td>TIME</td>
<td>5</td>
<td>99:99</td>
</tr>
<tr>
<td>DATE</td>
<td>10</td>
<td>9999-99-99</td>
</tr>
<tr>
<td>TIME</td>
<td>5</td>
<td>99:99</td>
</tr>
<tr>
<td>LAT</td>
<td>7</td>
<td>-99.999</td>
</tr>
<tr>
<td>LON</td>
<td>8</td>
<td>-999.999</td>
</tr>
<tr>
<td>ALT</td>
<td>7</td>
<td>-9999.9</td>
</tr>
<tr>
<td>DEP</td>
<td>7</td>
<td>-999999</td>
</tr>
<tr>
<td>DATA</td>
<td>10 (16)</td>
<td>-999999.99</td>
</tr>
<tr>
<td>ND</td>
<td>5</td>
<td>-9999</td>
</tr>
<tr>
<td>SD</td>
<td>7</td>
<td>-999.99</td>
</tr>
<tr>
<td>F</td>
<td>5</td>
<td>-9999</td>
</tr>
<tr>
<td>CS</td>
<td>2</td>
<td>-9</td>
</tr>
<tr>
<td>REM</td>
<td>9</td>
<td>-99999999</td>
</tr>
</tbody>
</table>
2. FILE FORMAT FOR METEOROLOGICAL MEASUREMENTS

In the case that the Contributor submits meteorological data in addition to gas measurement data, the former are provided in a separate file. The meteorological data file also consists of the header part and the space-delimited data part in an ASCII format.

The header part is the same as the file for gaseous species. The last line in the header part (line 32) defines data columns in the data part using the item names in Table 9. The number of digits allocated for each data item is fixed (fixed length format), and each item name is right-aligned in the allocated column (see Table 9, except for item name "REM"). A space is inserted between data items as a delimiter. Refer to the examples.

Table 9 - Meteorological Data

<table>
<thead>
<tr>
<th>Item name</th>
<th>Number of digits</th>
<th>&quot;No Data&quot;*</th>
<th>Content</th>
<th>Supplementary explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>10</td>
<td>9999-99-99</td>
<td>Measurement date (YYYY-MM-DD)</td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>5</td>
<td>99:99</td>
<td>Measurement time (hh:mm)</td>
<td></td>
</tr>
<tr>
<td>LAT</td>
<td>7</td>
<td>-99.999</td>
<td>Latitude of sampling location in decimal degrees with North positive and South negative</td>
<td></td>
</tr>
<tr>
<td>LON</td>
<td>8</td>
<td>-999.999</td>
<td>Longitude of sampling location in decimal degrees with East positive and West negative</td>
<td></td>
</tr>
<tr>
<td>ALT</td>
<td>7</td>
<td>-9999.9</td>
<td>Sampling height/depth (m) above/below sea level with height positive and depth negative</td>
<td></td>
</tr>
<tr>
<td>WD</td>
<td>5</td>
<td>-99.9</td>
<td>Wind direction (degree)*</td>
<td></td>
</tr>
<tr>
<td>WS</td>
<td>5</td>
<td>-99.9</td>
<td>Wind speed (m/s)</td>
<td></td>
</tr>
<tr>
<td>WF</td>
<td>5</td>
<td>-9999</td>
<td>Wind steadiness factor</td>
<td></td>
</tr>
<tr>
<td>RH</td>
<td>5</td>
<td>-99.9</td>
<td>Relative humidity (%)</td>
<td></td>
</tr>
<tr>
<td>AP</td>
<td>6</td>
<td>-999.9</td>
<td>Air pressure (hPa)</td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>5</td>
<td>-99.9</td>
<td>Air temperature (degree Celsius)</td>
<td></td>
</tr>
<tr>
<td>DT</td>
<td>5</td>
<td>-99.9</td>
<td>Dew point temperature (degree Celsius)</td>
<td></td>
</tr>
<tr>
<td>ST</td>
<td>5</td>
<td>-99.9</td>
<td>Sea water temperature (degree Celsius)</td>
<td></td>
</tr>
<tr>
<td>SST</td>
<td>5</td>
<td>-99.9</td>
<td>Sea surface water temperature (degree Celsius)</td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>7</td>
<td>-9999.9</td>
<td>Sea water salinity (psu, ‰)</td>
<td></td>
</tr>
<tr>
<td>SSS</td>
<td>7</td>
<td>-9999.9</td>
<td>Sea surface water salinity (psu, ‰)</td>
<td></td>
</tr>
<tr>
<td>RR</td>
<td>5</td>
<td>-99.9</td>
<td>Precipitation amount (mm)</td>
<td></td>
</tr>
<tr>
<td>REM</td>
<td>60</td>
<td>-</td>
<td>Data remarks</td>
<td>Parameters of mole fraction data that is origin of meteorological data. Used only for event data. Left-aligned.</td>
</tr>
</tbody>
</table>

* WD is the angle in degrees between true north and the wind direction, and increases in a clockwise direction.
Example1) Air observation at a stationary platform
C01 TITLE: CO2 monthly mean data
C02 FILE NAME: ryo239n00.jma.as.cn.co2.nl.mo.dat
C03 DATA FORMAT: Version 1.0
C04 TOTAL LINES: 280
C05 HEADER LINES: 32
C06 DATA VERSION: 200711
C07 STATION NAME: Ryori
C08 STATION CATEGORY: Regional
C09 OBSERVATION CATEGORY: Air sampling observation at a stationary platform
C10 COUNTRY/TERITORY: JAPAN C11 CONTRIBUTOR: JMA
C12 LATITUDE: 39.03
C13 LONGITUDE: 141.82
C14 ALTITUDE: 260
C15 NUMBER OF SAMPLING HEIGHTS: 1
C16 SAMPLING HEIGHTS: 20
C17 CONTACT POINT: tsuboi@met.kishou.go.jp
C18 PARAMETER: CO2
C19 COVERING PERIOD: 1987-01-01 2007-08-01
C20 TIME INTERVAL: monthly
C21 MEASUREMENT UNIT: ppm
C22 MEASUREMENT METHOD: NDIR C23 SAMPLING TYPE: continuous
C24 TIME ZONE: LOCAL TIME UTC+9
C25 MEASUREMENT SCALE: WMO X2005 scale
C26 CREDIT FOR USE: This is a formal notification for data users. "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication."
C27 COMMENT:
C28 DATE  TIME  DATE  TIME  CO2  ND  SD  F  CS REM
1987-01-01 00:00 9999-99-99 99:99 352.950 227 0.96 3 -99999999
1987-02-01 00:00 9999-99-99 99:99 353.810 265 1.03 3 -99999999
Example 2) Air observation by a mobile platform

C01 TITLE: CO2 event sampling data
C02 FILE NAME: aia999900.csiro.am.fl.co2.nl.ev.dat
C03 DATA FORMAT: Version 1.0
C04 TOTAL LINES: 1966
C05 HEADER LINES: 32
C06 DATA VERSION: 200709
C07 STATION NAME: Aircraft (over Bass Strait and Cape Grim)
C08 STATION CATEGORY: Air sampling observation by a mobile platform
C09 OBSERVATION CATEGORY: AUSTRALIA
C10 COUNTRY/TERITORY: CSIRO
C11 CONTRIBUTOR: CSIRO
C12 LATITUDE: 0
C13 LONGITUDE: 0
C14 ALTITUDE: 0
C15 NUMBER OF SAMPLING HEIGHTS: 1
C16 SAMPLING HEIGHTS:
C17 CONTACT POINT: ray.langenfelds@csiro.au Paul.Krummel@csiro.au
C18 PARAMETER: CO2
C20 TIME INTERVAL: event
C21 MEASUREMENT UNIT: ppm
C22 MEASUREMENT METHOD: Gas Chromatography (FID)
C23 SAMPLING TYPE: flask
C24 TIME ZONE: UTC
C25 MEASUREMENT SCALE: WMO mole fraction scale
C26 CREDIT FOR USE: This is a formal notification for data users. "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement C27 must be made to the data providers or owners and the data centre when these data are used within a publication."
C28 COMMENT: Remark: xxxx c ii ( xxxx : flask code, c : sampling collection method code, ii : analytical instrument code )
C29 DATE TIME DATE TIME LAT LON ALT CO2 ND SD F CS REM
1991-06-24 00:05 9999-99-99 99:99 -38.917 145.150 4270.0 353.680 -9999 -999.99 ... 0 G050_6_C3
1991-06-24 00:05 9999-99-99 99:99 -38.933 145.150 4270.0 353.680 -9999 -999.99 ... 0 G050_6_C3

22
Example 3) Vertical profile observation of air

C01 TITLE: CO2 monthly mean data
C02 FILE NAME: tkb236n00.mri.ap.cn.co2.nl.mo.dat
C03 DATA FORMAT: Version 1.0
C04 TOTAL LINES: 199
C05 HEADER LINES: 32
C06 DATA VERSION:
C07 STATION NAME: Tsukuba
C08 STATION CATEGORY: Contributing
C09 OBSERVATION CATEGORY: Air sampling observation for a vertical profile
C10 COUNTRY/TERITORY: JAPAN
C11 CONTRIBUTOR: MRI
C12 LATITUDE: 36.05
C13 LONGITUDE: 140.13
C14 ALTITUDE: 26
C15 NUMBER OF SAMPLING HEIGHTS: 3
C16 SAMPLING HEIGHTS: 200, 25, 1.5
C17 CONTACT POINT: ysawa@mri-jma.go.jp
C18 PARAMETER: CO2
C19 COVERING PERIOD: 1986-04-01 2000-02-01
C20 TIME INTERVAL: monthly
C21 MEASUREMENT UNIT: ppm
C22 MEASUREMENT METHOD: NDIR
C23 SAMPLING TYPE: continuous
C24 TIME ZONE:
C25 MEASUREMENT SCALE:
C26 CREDIT FOR USE: This is a formal notification for data users. "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication."
C27 COMMENT:

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>DATE</th>
<th>TIME</th>
<th>CO2-H</th>
<th>ND</th>
<th>SD</th>
<th>F</th>
<th>CS</th>
<th>REM</th>
<th>CO2-L</th>
<th>ND</th>
<th>SD</th>
<th>F</th>
<th>CS</th>
<th>REM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986-04-01</td>
<td>00:00</td>
<td>9999-99-99</td>
<td>99.99</td>
<td>374.400</td>
<td>-9999</td>
<td>-9999</td>
<td>-9999</td>
<td>1</td>
<td>-99999999</td>
<td>374.100</td>
<td>-9999</td>
<td>-9999.99</td>
<td>-9999</td>
<td>1</td>
<td>-99999999</td>
</tr>
<tr>
<td>1986-05-01</td>
<td>00:00</td>
<td>9999-99-99</td>
<td>99.99</td>
<td>373.600</td>
<td>-9999</td>
<td>-9999.99</td>
<td>-9999</td>
<td>1</td>
<td>-99999999</td>
<td>374.100</td>
<td>-9999</td>
<td>-9999.99</td>
<td>-9999</td>
<td>1</td>
<td>-99999999</td>
</tr>
</tbody>
</table>
Example4) Ice core observation

<table>
<thead>
<tr>
<th>DATE</th>
<th>DEP</th>
<th>CH4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1310</td>
<td>-999999</td>
<td>689</td>
</tr>
<tr>
<td>1457</td>
<td>-999999</td>
<td>704</td>
</tr>
<tr>
<td>1561</td>
<td>-999999</td>
<td>693</td>
</tr>
</tbody>
</table>
Example 5) Observation of surface seawater and overlying air

C01 TITLE: CO2 event sampling data
C02 FILE NAME: ryf999900.jma.sf.cn.co2.nl.ev.dat
C03 DATA FORMAT: Version 1.0
C04 TOTAL LINES: 88365
C05 HEADER LINES: 32
C06 DATA VERSION: 200710
C07 STATION NAME: Ryofu Maru, R/V
C08 STATION CATEGORY: Ryofu Maru, R/V
C09 OBSERVATION CATEGORY: Surface seawater and overlying atmosphere observation
C10 COUNTRY/TERITORY: JAPAN
C11 CONTRIBUTOR: JMA
C12 LATITUDE: 0
C13 LONGITUDE: 0
C14 ALTITUDE:
C15 NUMBER OF SAMPLING HEIGHTS: 2
C16 SAMPLING HEIGHTS:
C17 CONTACT POINT: seadata@climar.kishou.go.jp
C18 PARAMETER: CO2
C19 COVERING PERIOD: 1989-11-17 2007-08-07
C20 TIME INTERVAL: event
C21 MEASUREMENT UNIT: ppm
C22 MEASUREMENT METHOD: NDIR
C23 SAMPLING TYPE: continuous
C24 TIME ZONE:
C25 MEASUREMENT SCALE: WMO mole fraction scale
C26 CREDIT FOR USE: This is a formal notification for data users. "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication."
C27 COMMENT:

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>LAT</th>
<th>LON</th>
<th>ALT</th>
<th>CO2_Air</th>
<th>ND</th>
<th>SD</th>
<th>SD</th>
<th>F</th>
<th>CS</th>
<th>REM</th>
<th>CO2_Sea</th>
<th>ND</th>
<th>SD</th>
<th>SD</th>
<th>F</th>
<th>CS</th>
<th>REM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989-11-17</td>
<td>09:00</td>
<td>9999-99</td>
<td>99:99</td>
<td>34.983</td>
<td>139.717</td>
<td>-9999.9</td>
<td>374.400</td>
<td>-9999</td>
<td>-9999</td>
<td>9999</td>
<td>-99999999</td>
<td>305.700</td>
<td>-9999</td>
<td>-9999</td>
<td>9999</td>
<td>0</td>
<td>-99999999</td>
<td></td>
</tr>
<tr>
<td>1989-11-17</td>
<td>10:00</td>
<td>9999-99</td>
<td>99:99</td>
<td>34.896</td>
<td>138.000</td>
<td>-9999.9</td>
<td>372.300</td>
<td>-9999</td>
<td>-9999</td>
<td>9999</td>
<td>-99999999</td>
<td>304.500</td>
<td>-9999</td>
<td>-9999</td>
<td>9999</td>
<td>0</td>
<td>-99999999</td>
<td></td>
</tr>
</tbody>
</table>
**Example 6: Meteorological Data (hourly)**

- **Title:** Hourly meteorological data
- **File Name:** mm224n00.jma.xx.xx.met.nl.hr2009.dat
- **Data Format:** Version 1.0
- **Total Lines:** 1448
- **Header Lines:** 32
- **Data Version:** 200711
- **Station Name:** Minamitorishima
- **Station Category:** Global
- **Country/Territory:** Japan
- **Contributor:** JMA
- **Latitude:** 24.28
- **Longitude:** 153.98
- **Altitude:** 8
- **Parameters:** WD, WS, RH, AT
- **Covering Period:** 2009-01-01 to 2009-02-28
- **Time Interval:** Hourly
- **Time Zone:** Local Time UTC+9
- **Credit for Use:**
  - For scientific purposes, access to these data is unlimited.
  - If substantial use is made of these data, an offer of co-authorship will be made through personal contact with the data providers or owners.
  - An acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>WD</th>
<th>WS</th>
<th>RH</th>
<th>AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-01-01</td>
<td>01:00</td>
<td>270.0</td>
<td>6.0</td>
<td>75.0</td>
<td>24.8</td>
</tr>
<tr>
<td>2009-01-01</td>
<td>02:00</td>
<td>270.0</td>
<td>6.1</td>
<td>76.0</td>
<td>24.9</td>
</tr>
</tbody>
</table>
Example7) meteorological data (event)

C01 TITLE: event meteorological data
C02 FILE NAME: kpa431n00.noaa.xx.xx.met.nl.ev.dat
C03 DATA FORMAT: Version 1.0
C04 TOTAL LINES: 58
C05 HEADER LINES: 32
C06 DATA VERSION: 200709
C07 STATION NAME: Kitt Peak
C08 STATION CATEGORY: Regional
C09
C10 COUNTRY/TERITORY: United States of America
C11 CONTRIBUTOR: NOAA/GMD
C12 LATITUDE: 31.97
C13 LONGITUDE: -111.6
C14 ALTITUDE: 2083
C15
C16
C17
C18 PARAMETER: WD WS
C20 TIME INTERVAL: event
C21
C22
C23
C24 TIME ZONE:
C25
C26 CREDIT FOR USE: This is a formal notification for data users. "For scientific purposes, access to these data is unlimited and provided without charge. By their use you accept that an offer of co-authorship will be made through personal contact with the data providers or owners whenever substantial use is made of their data. In all cases, an acknowledgement must be made to the data providers or owners and the data centre when these data are used within a publication."
C27 COMMENT:
C28
C29
C30
C31
C32 DATE TIME  WD  WS  REM
The WDCGG requests Contributors to submit station, measurement, and other related information as metadata. As metadata is indispensable for effective data use, Contributors should describe it carefully following the instructions listed below. Questions should be addressed to the WDCGG.

1. **STATION INFORMATION**

Station information should be submitted for individual stations.

<table>
<thead>
<tr>
<th>Station Information Category (Stationary, Mobile, Ice core)</th>
<th>Select a suitable observation category from the following items.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stationary platform</td>
<td>Ground base</td>
</tr>
<tr>
<td></td>
<td>Ocean base (e.g. fixed point observation by ship)</td>
</tr>
</tbody>
</table>

Mobile platform

- Ship
- Aircraft
- Other ( )

Platform for Ice Core

<table>
<thead>
<tr>
<th>Station Name (Fixed, Mobile, Ice core)</th>
<th>The station name (in the case of mobile platform, platform name, project name, etc.) is described here.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Station Manager(s) (Stationary, Mobile, Ice core)</th>
<th>This is an institute or organization contributing to the station management, or the measurement of the cruise. The organization’s name, acronym, country/territory, and website (URL) should be included.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contact Person for station (Stationary, Ice core)</th>
<th>The Contact Person for the station is the person who is contacted regarding geographical or general environment information concerning the station. The person’s name, office address, phone/FAX number, and e-mail address should be included.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Latitude (Stationary, Ice core)</th>
<th>The latitude of the station in decimal degrees with 1/1000 degree precision; positive (+) for North latitude, negative (-) for South latitude</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Longitude (Stationary, Ice core)</th>
<th>The longitude of the station in decimal degrees with 1/1000 degree precision; positive (+) for East longitude, negative (-) for West longitude</th>
</tr>
</thead>
</table>
**Altitude**  
*(Stationary, Ice core)*  
The height of the station above sea level in meters.

**WMO Region**  
*(Stationary)*  
Select a suitable region from the following items:
- REGION I (Africa) REGION II (Asia)
- REGION III (South America)
- REGION IV (North and Central America) REGION V (South-West Pacific) REGION VI (Europe)
- Antarctica
- Inter regional

**Country/Territory**  
*(Stationary, Mobile, Ice core)*  
The name of the country/territory where the station is located, or to which the ship or aircraft belongs is described here.

**Address**  
*(Stationary, Mobile, Ice core)*  
Postal address of the station

**Time zone**  
*(Stationary)*  
The time zone of the station should be described here (*i.e.*, the difference between local time and UTC (local time – UTC)).

**GAW Category**  
*(Stationary)*  
Select a suitable GAW category from the following items:
- Global
- Regional
- Contributing
- NA (not applicable)

**Station environment**  
*(Stationary, Mobile)*  
For stationary platforms, brief descriptions of the topography, climate (mean temperature, annual amount of precipitation, wind direction frequency), vegetation type and human resources (city, factories, etc.) around the station should be presented here, whereas for mobile platforms, other information on the mobile platform, such as the name and characteristics of the ship or aircraft, the period of cruise or flight, frequency (if the cruise (flight) operates on a regular basis), the area or tracks of the cruise or flight, and the project name etc, should be included.

**Example (Description of climate):**
The yearly mean temperature is 10.3°C, and the temperature can be less than 0°C during winter. The summer mean temperature is about 22°C. It snows during winter, but not much. The annual precipitation is about 1350 mm. Most of the precipitation is concentrated from June to August. The wind direction is dominantly from W to WNW with an annual mean wind speed of 4.2 m/s.
Example (Description of vegetation type and human resources):
The observatory is surrounded by insignificant shrubs and grass. The nearest town is the city of Groningen (168,000 inhabitants) at a distance of about 25 km in the ESE direction. The annual frequency of ESE winds, which could carry pollution from the city directly, is usually less than 1%.

Example (Aircraft):
Uses a regular Boeing 747-200 flight (typical cruise speed: 895 km/h) of a commercial airliner over the western Pacific between Narita in Japan (35N) and Cairns in Australia (30S).

2. MEASUREMENT INFORMATION

The measurement information should be submitted for individual parameters.

2.1 Parameter

- **Parameter**: Select a parameter (gas name) from Table 2 to Table 6 in Annex 1.

- **Contributor(s)**: The Contributor is the institute or organization who obtains and submits the measurement data (see Section 2.2.1 in Guide). The organization's name, acronym, country/territory, and website (URL) are included. In some cases, the Station Managers for the measurement may be different from Station Managers for the station.

- **Contact Person for measurement**: The Contact Person for measurement is the person who is contacted regarding the submission of data and the measurement information (see Section 2.2.5 in Guide). This person’s name, office address, phone/FAX number, and e-mail address should be included.

- **Responsible Investigator (optional)**: The Responsible Investigator is the person who is officially or scientifically responsible for the observation (see Section 2.2.6). This person’s name, office address, phone/FAX number, and e-mail address should be included.

2.2 Observation Category

- Select a suitable category from the following items.
  - Air sampling observation at a stationary platform
  - Air sampling observation for a vertical profile at a stationary platform
  - Air sampling observation by a mobile platform
  - Ice core observation
  - Surface seawater and overlying atmosphere observation
  - Hydrographic sampling observation
  - Other
Situation
Select the most appropriate measurement situation. Ongoing
☐ Interrupting
☐ Terminated

Time zone
Select a suitable time zone used in a timestamp of the measurement data. In the case of “Local time” or “Other”, the UTC offset should be described (i.e., the difference between observation time and UTC (observation time – UTC)).
☐ UTC
☐ Local time ( )
☐ Other ( )

2.3 Sampling

Sampling height (depth)
The height (depth) of the air (seawater) sampling above the ground (below sea level) in meters; positive for height and negative for depth, apart from mobiles (3D) whose altitudes are included in the measurement data.

Example 1
(Air sampling observation – Height of air intake): 20

Example 2
(Vertical profile observation using a tower – Heights of air sampling intake): 27, 18, 8.8, 2

Example 3
(Surface seawater observation – Depth of ship inlet): -5

Sampling type
Select a suitable sampling type from the following items.
☐ Continuous (including regular analysis using gas chromatograph)
☐ Flask
☐ Filter
☐ Ice Core
☐ Bottle (for hydrographic data)
☐ Other ( )

Sampling and analysis frequency
A brief description of the sampling frequency should be presented here.

Example 1 (gas chromatograph sampling):
Air is discretely sampled and analyzed every 30 minutes
**Example 2 (flask sampling):**
Air is sampled in a bottle every week.

**Example 3 (continuous measurement):**
Continuous flow of 5 litres per minute and data is analyzed every 30 seconds.

**Sampling environment**
A brief description of the information on sources and sinks on the measurement gas measured should be presented here.

**Example 1:**
The station is located in an agricultural plain with some forests that could affect the CO\(_2\) mole fractions in calm conditions.

**Example 2:**
The station is surrounded by forests and on the southeast side of the middle (230 m a.s.l.) of a small hill on the east coast of northern Japan. While a power plant using fossil fuel, which could affect the CO\(_2\) mole fractions, is located 10 km south of the station, the frequency of southerly winds is usually less than 8%. In the case of southerly winds, the measurement data is flagged.

**Other description for sampling and analyses**
Detailed descriptions concerning sampling should be presented here. For example, information on air sampling intake (height, shape, materials, etc.), tubing (materials, diameter, and length, etc.), flow rate, and dehumidification for *in situ* measurements, bottles used (volume and material) for flask sampling, and procedures or conditions for flask sampling etc.

**Example 1 (Stationary platform – Flask sampling observation):**
Air is sampled in a bottle once a week during northerly wind conditions. The sampled air is compressed to 0.2 MPa in the bottle by a compressor after a 5-minute ventilation.

**Example 2 (Stationary platform – Continuous observation):**
Air is sampled from a stainless steel intake at 10 m height with 15 litres min\(^{-1}\). The sampled air is introduced to a dehumidification instrument for 10 m through a stainless steel pipe with a diameter of one inch. After dehumidifying to 3 ºC, the sampled air is divided and introduced to the instrument with 3 litres min\(^{-1}\) through a 4 m stainless steel pipe with a diameter of a quarter inch.
Example 3 (Mobile Ship – Surface seawater and overlying atmosphere):
The measurements are made in a 60-minute cycle, and standard gases, water samples, and air samples from the ocean surface are measured in the following order in each cycle: Four standard gases are measured for 6 minutes each, 1 water sample is measured for 12 minutes, 2 air samples from the ocean surface are measured for 6 minutes each, and 1 water sample is measured for 12 minutes.

For CO₂ in the atmosphere, marine boundary air was pumped continuously from the foremast (about 13 m above sea level), and an aliquot (250 cm³ min⁻¹) was dried with an electric cooling unit and magnesium perchlorate before introducing it into the NDIR gas analyzer. For CO₂ in seawater, the seawater sample was pumped continuously from a ship inlet located ca. 5 m below sea level. It was partly introduced into a shower-type equilibrator (ca. 6 dm³ min⁻¹) where the seawater was equilibrated with air in a closed circuit. The seawater-equilibrated air was dried in the same way as the marine boundary air.

Example 4 (Mobile Ship – Hydrographic data):
Discrete samples were taken from depths using 12-L Niskin bottles mounted on a CTD/carousel sampler. Sub-samples for DIC analysis were stored in 250-cm³ ground glass stoppered borosilicate glass bottles lubricated with Apiezon-L grease after adding 0.1 cm³ of saturated mercury (II) chloride solution.

2.4 Instrument and analyses

Measurement Method

Select a suitable method from the following items.

- Gas Chromatography (ECD)
- Gas Chromatography (FID)
- Gas Chromatography (RGD)
- Gas Chromatography (MS)
- Gas Chromatography (other)
- Ion Chromatography
- Light absorption analysis (UV)
- Light absorption analysis (VIS)
- NDIR
- Light absorption analysis (IR, except NDIR)
- Chemiluminescence
- Fluorometry
- Coulometry
- Mass Spectrometry
- Titration
- Filter
- Other (  )
Current status and history of instruments

The period in use, product name, and manufacturer of the instrument are described.

**Example 1 (CO₂):**

<table>
<thead>
<tr>
<th>Period in use</th>
<th>Product Name</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998 June - present,</td>
<td>VIA-510R,</td>
<td>Horiba Ltd.</td>
</tr>
</tbody>
</table>

**Example 2 (Surface O₃):**

<table>
<thead>
<tr>
<th>Period in use</th>
<th>Product Name</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1988 April - 1998 May,</td>
<td>Model 1003PC,</td>
<td>Dasibi Corporation</td>
</tr>
<tr>
<td>1998 June - present,</td>
<td>Model 49C,</td>
<td>TEI Corporation</td>
</tr>
</tbody>
</table>

Description of instruments

The instrument specifications (resolution, measurement range, and linearity, etc.) are described here.

**Example:**

Range: 0 to 1000 ppm.
Sensitivity: The minimum detectable mole fraction is 0.2 ppm for a 0–1000 ppm span.
Precision: approximately 2 percent of span.
Accuracy: approximately 5 percent of span after calibration. Rise time: 90 percent (maximum) 30 seconds
Fall time: 90 percent (maximum) 30 seconds
Zero drift: (maximum) 10% in 8 hours
Span drift: (maximum) 10% in 8 hours
Linearity: (maximum deviation) 2% of full scale

2.5 Calibration

Current scale employed in the measurement

The clarification of the current scale used in the measurement should be described here.

**Note:** Concerning the WMO reference standard, please refer to WMO GAW Report No.172 “WMO Global Atmosphere Watch (GAW) Strategic Plan: 2008-2015”.

**Example 1:** WMO X2005

**Example 2:** NOAA2004 scale

**Example 3:** Traceable to Tohoku University Standard gases

**Example 4:** GAW reference standard scale hosted by NIST
Example 5: Observer’s standard scale
Example 6: Traceable to national standard scale

The calibration for determining the mole fractions is described here. Procedures for analyses are also described here, for example, the introduction order (sequences) of sample gas and standard gases (or zero gas) to the instrument, their duration, the number of calibration points, etc.

Example 1 (CO₂):
The non-linear fitting curve is determined every 4 days by a set of 5 station working standard gases in a pyramid manner with 10 minutes for each stage. The mole fractions are determined by this fitting curve. Every day, target gas is introduced to check the system performance.

Example 2 (CH₄):
The mole fractions are determined by the linear regression line determined every hour by two working standard gases that closely bracket the ambient mole fractions. Every 8 hours, target gas is introduced after the two working standard gases. The difference between the assigned mole fractions and the measured mole fractions is a measure of the overall system performance.

Example 3 (Surface O₃):
The zero level of the instrument is checked every day. The 4 span gases (50, 100, 150, 200 ppb) from the transfer standard instrument are introduced once a month. The mole fractions are determined by the linear regression line from zero level and the 4 spans.

Scale and calibration (traceability)

Detailed descriptions of information on scales employed and calibration of standard gases (instrument) are given here. For example, information on the hierarchy of standards (headquarters and station), reference standard gases (instruments), frequency of calibration and the latest calibration, history of calibration, and information on intercomparison.

Hierarchy of standards

Example:
The laboratory primary standard gases are calibrated by WMO reference standard gases. The laboratory secondary standard gases are calibrated by the laboratory primary standard gases. The working standard gases in the station are calibrated by the laboratory secondary standard gases.

Reference standard (in the case of observer’s standard scale)
Example 1 (CH4):
Two standard gases were made by Nippon Sanso Inc. in 2004 using a gravimetric method whose production method was developed and maintained by Tohoku University. Their mole fractions were about 1800 and 2000 ppb and their lifetime will be about 4 years.

Example 2 (Surface O3):
A standard UV photometer (Thermo Electron Corp. Model 49PS), which was calibrated by the manufacturer in 2003, was used. The instrument is calibrated by the manufacturer every two years.

Frequency of calibration and latest calibration

Example 1 (CO2):
The laboratory primary standard gases are calibrated by WMO reference standard gases at WMO CCL every 3 years. The latest calibration at CCL was performed in November 2003. The laboratory secondary standard gases are calibrated by the laboratory primary standard every 6 months. The working standard gases in the station are calibrated by the laboratory secondary standard gases before and after use (period of use is about 3-4 months).

Example 2 (Surface O3):
The laboratory standard instrument (Thermo Electron Corp. Model 49PS) is compared with NIST SRP #15 at the WMO World Calibration Centre, Empa, Materials Science and Technology, every 3 years. The latest calibration was performed in April 2004. The transfer standard ozone monitor, which is a Thermo Electron Corp. Model 49C, is calibrated by the laboratory standard instrument every 6 months.

Calibration history

Example 1 (CO2):
1st generation (1988 Apr. – 1991 Apr.) Calibration date (Calibration standard)
   1987 Apr. at SIO (WMO X85)
   1991 May at SIO (WMO X85)
   1990 Apr. at SIO (WMO X87)
   1994 Apr. at SIO (WMO X93)
   1999 Jul. at CMDL (WMO Mole Fraction)
3rd generation (1998 Jun. —)
   1997 Apr. at CMDL (WMO Mole Fraction)
   2000 Apr. at CMDL (WMO Mole Fraction)
   2006 Jun. at NOAA/ESRL/GMD (WMO X2005)
Example 2 (Surface O₃):
1988 April – 1998 May: TEI Model 49PS with the EPA certification
1998 June – present: TEI Model 49PS which is calibrated with the WMO reference standard (SRP) at NIST every two years.

Information on intercomparison

Example:
   Analysis date: 1991-05
   Remark: WMO/GAW report #X2
   Analysis date: 1999-11
   Remark: WMO/GAW report #X2
The results are available on the internet (http://…)

2.6 Data Processing
Measurement Unit

The measurement unit is described here.

Data Processing

Details of how to process and average outputs from the instrument are described here. The criteria used for any data selection in the data processing are also described.

Example:
The raw data from the instrument is collected by the data acquisition system, and stored in the system as one minute average raw data. The minutely averaged raw data is converted to physical data using zero/calibration factors measured in the observation sequences. Invalid data caused by instrumental malfunction are checked by comparison/correlation with other trace substances and meteorological data or with information from the station logbook.

Processes for averaging

Detailed processes on hourly, daily, monthly data or data selections on qualities are described.

Example:
Hourly data are generated by arithmetic means from the per-minute data without including invalid data. If the most frequent hourly wind direction is not W-SW, the corresponding hourly data is flagged as “0”. Otherwise, hourly data is flagged as “1”. If the number of valid data within an hour is less than 30, the hourly mean value is flagged as “2”. If all data within an hour are invalid, the hourly mean value is “-999.9”.

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The arithmetic means of hourly data are adopted as daily data with a “0” flag if more than 80% of hourly data with a “0” flag are available. Otherwise, daily data is flagged as “2”. If all data within a day are invalid (-999.9), daily data is “-999.9”.

The arithmetic means of daily data are adopted as monthly data with a “0” flag if more than 1/3 of daily data with a “0” flag are available. Otherwise, monthly data is flagged as “2”. If all data within a month are invalid (-999.9), monthly data is “-999.9”.

**Data flag**

The WDCGG does not have a common definition on data flagging, and Contributors should define their own data flags, and make clear their criteria of data flagging.

**Example 1:**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Data Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Background data</td>
</tr>
<tr>
<td>1</td>
<td>Data possibly affected by pollution (wind direction is W - SW)</td>
</tr>
<tr>
<td>2</td>
<td>Insufficient number of averaging data</td>
</tr>
<tr>
<td>3</td>
<td>Invalid data</td>
</tr>
</tbody>
</table>

**Example 2:**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Criteria1 (Insufficient number of data)</th>
<th>Criteria2 (High standard deviation)</th>
<th>Data Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Yes</td>
<td>Yes</td>
<td>Out of background</td>
</tr>
<tr>
<td>1</td>
<td>No</td>
<td>Yes</td>
<td>Ditto</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td>No</td>
<td>Ditto</td>
</tr>
<tr>
<td>3</td>
<td>No</td>
<td>No</td>
<td>Background condition data</td>
</tr>
</tbody>
</table>

**Data remarks**

Data submitters who submit data with data remarks should provide a definition.

**Example:**

Remarks are expressed as “xxxx c.” The meanings of the symbols are as follows:

xxxx : Flask ID number

c : Sampling collection method code. Here, “p” means a portable, battery powered pump, “T” means an evacuated flask, and “S” means using the in situ CO2 measurement air intake system.

3. OTHER INFORMATION

**Scientific aim**

Descriptions of the aims of measurement are presented here.

**Example 1:**

To provide data for research and study to reveal long term trends.
Example 2:
To monitor suburban regions for pollution research.

Example 3:
To quantify fluxes for budget estimation with a limited observation period (campaign research).

Reference
Any references to the measurement, such as the instruments, data processing, and calibration, in the literature or URLs should be described here.

Example:

http://gaw.kishou.go.jp/japan/ryo.html
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCL:</td>
<td>Central Calibration Laboratory</td>
</tr>
<tr>
<td>CMDL:</td>
<td>Climate and Monitoring Diagnostics Laboratory</td>
</tr>
<tr>
<td>ECD:</td>
<td>Electron Capture Detector</td>
</tr>
<tr>
<td>ESRL:</td>
<td>Earth System Research Laboratory</td>
</tr>
<tr>
<td>FID:</td>
<td>Flame Ionization Detector</td>
</tr>
<tr>
<td>GAW:</td>
<td>Global Atmosphere Watch</td>
</tr>
<tr>
<td>GAWSIS:</td>
<td>GAW Station Information System</td>
</tr>
<tr>
<td>GMD:</td>
<td>Global Monitoring Division</td>
</tr>
<tr>
<td>IR:</td>
<td>Infrared</td>
</tr>
<tr>
<td>MS:</td>
<td>Mass spectrometry</td>
</tr>
<tr>
<td>NDIR:</td>
<td>Non-Dispersive InfraRed gas analyzer</td>
</tr>
<tr>
<td>NIST:</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>NOAA:</td>
<td>(US) National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>ppm (ppb, or ppt):</td>
<td>parts per million ($10^6$) (billion – $10^9$, or trillion – $10^{12}$)</td>
</tr>
<tr>
<td>QA/SAC:</td>
<td>Quality Assurance/Science Activity Centre</td>
</tr>
<tr>
<td>RGD:</td>
<td>Reduction Gas Detector</td>
</tr>
<tr>
<td>SAG:</td>
<td>Scientific Advisory Group</td>
</tr>
<tr>
<td>SIO:</td>
<td>Scripps Institution of Oceanography</td>
</tr>
<tr>
<td>SRP:</td>
<td>Standard Reference Photometer</td>
</tr>
<tr>
<td>UTC:</td>
<td>Coordinated Universal Time</td>
</tr>
<tr>
<td>UV:</td>
<td>Ultra Violet</td>
</tr>
<tr>
<td>VIS:</td>
<td>Visible</td>
</tr>
<tr>
<td>WCC:</td>
<td>World Calibration Centre</td>
</tr>
<tr>
<td>WDCGG:</td>
<td>World Data Centre for Greenhouse Gases</td>
</tr>
</tbody>
</table>
GLOBAL ATMOSPHERE WATCH REPORT SERIES

8. Review of the Chemical Composition of Precipitation as Measured by the WMO BAPMoN by Prof. Dr. Hans-Walter Georgii, February 1982.
14. Effects of Sulphur Compounds and Other Pollutants on Visibility by Dr. R.F. Pueschel, April 1983.
19. Forecasting of Air Pollution with Emphasis on Research in the USSR by M.E. Berlyand, August 1983.


26. Sulphur and Nitrogen in Precipitation: An Attempt to Use BAPMoN and Other Data to Show Regional and Global Distribution by Dr. C.C. Wallén. April 1986 (WMO TD No. 103).


29. Recommendations on Sunphotometer Measurements in BAPMoN Based on the Experience of a Dust Transport Study in Africa by Dr. Guillaume A. d'Almeida. September 1985 (WMO TD No. 67).


43. Recent progress in sunphotometry (determination of the aerosol optical depth). November 1986.


Provisional Daily Atmospheric Carbon Dioxide Concentrations as Measured at BAPMoN Sites for the Year 1984. December 1986 (WMO TD No. 158).


Provisional Daily Atmospheric Carbon Dioxide Concentrations as Measured at BAPMoN Sites for the Year 1985. December 1987 (WMO TD No. 198).


Global Atmospheric Background Monitoring for Selected Environmental Parameters. BAPMoN Data for 1983, Volume II: Precipitation chemistry, continuous atmospheric carbon dioxide and suspended particulate matter (WMO TD No. 283).

Summary Report on the Status of the WMO Background Air Pollution Monitoring Network as at 31 December 1987 (WMO TD No. 284).


Provisional Daily Atmospheric Carbon Dioxide Concentrations as measured at BAPMoN sites for the years 1986 and 1987 (WMO TD No. 306).


Global Atmospheric Background Monitoring for Selected Environmental Parameters. BAPMoN Data for 1984 and 1985, Volume II: Precipitation chemistry, continuous atmospheric carbon dioxide and suspended particulate matter.


Provisional Daily Atmospheric Carbon Dioxide Concentrations as measured at BAPMoN sites for the year 1988 (WMO TD No. 355).


69. Provisional Daily Atmospheric Carbon Dioxide Concentrations as measured at Global Atmosphere Watch (GAW)-BAPMoN sites for the year 1989 (WMO TD No. 400).


72. Integrated Background Monitoring of Environmental Pollution in Mid-Latitude Eurasia by Yu.A. Izrael and F.Ya. Rovinsky, USSR (WMO TD No. 434).


75. Provisional Daily Atmospheric Carbon Dioxide Concentrations as measured at Global Atmosphere Watch (GAW)-BAPMoN sites for the year 1990 (WMO TD No. 447).


77. Report of the WMO Meeting of Experts on Carbon Dioxide Concentration and Isotopic Measurement Techniques, Lake Arrowhead, California, 14-19 October 1990.


84. Provisional Daily Atmospheric Carbon Dioxide Concentrations as measured at GAW-BAPMoN sites for the year 1991 (WMO TD No. 543).

85. Chemical Analysis of Precipitation for GAW: Laboratory Analytical Methods and Sample Collection Standards by Dr Jaroslav Santroch (WMO TD No. 550).


89. 4th International Conference on CO₂ (Carqueiranne, France, 13-17 September 1993) (WMO TD No. 561).


91. Extended Abstracts of Papers Presented at the WMO Region VI Conference on the Measurement and Modelling of Atmospheric Composition Changes Including Pollution Transport, Sofia, 4 to 8 October 1993 (WMO TD No. 563).


97. Quality Assurance Project Plan (QAPjP) for Continuous Ground Based Ozone Measurements (WMO TD No. 634).


104. Report of the Fourth WMO Meeting of Experts on the Quality Assurance/Science Activity Centres (QA/SACs) of the Global Atmosphere Watch, jointly held with the First Meeting of the Coordinating Committees of IGAC-GLONET and IGAC-ACE, Garmisch-Partenkirchen, Germany, 13 to 17 March 1995 (WMO TD No. 689).


113. The Strategic Plan of the Global Atmosphere Watch (GAW) (WMO TD No. 802).


122. Guidelines for Atmospheric Trace Gas Data Management (Ken Masarie and Pieter Tans), 1998 (WMO TD No. 907).

123. Jülich Ozone Sonde Intercomparison Experiment (JOSIE, 5 February to 8 March 1996), (H.G.J. Smit and D. Kley) (WMO TD No. 926).
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<td>131.</td>
<td>WMO Workshop on Regional Transboundary Smoke and Haze in Southeast Asia (Singapore, 2 to 5 June 1998) (Gregory R. Carmichael). Two volumes.</td>
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<td>133.</td>
<td>Workshop on Advanced Statistical Methods and their Application to Air Quality Data Sets (Helsinki, 14-18 September 1998) (WMO TD No. 956).</td>
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<td>135.</td>
<td>Sixth Session of the EC Panel of Experts/CAS Working Group on Environmental Pollution and Atmospheric Chemistry (Zurich, Switzerland, 8-11 March 1999) (WMO TD No.1002).</td>
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<td>139.</td>
<td>The Fifth Biennial WMO Consultation on Brewer Ozone and UV Spectrophotometer Operation, Calibration and Data Reporting (Halkidiki, Greece, September 1998) (WMO TD No. 1019).</td>
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<td>146.</td>
<td>Quality Assurance in monitoring solar ultraviolet radiation: the state of the art. (WMO TD No. 1180).</td>
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<td>149.</td>
<td>Comparison of Total Ozone Measurements of Dobson and Brewer Spectrophotometers and Recommended Transfer Functions (prepared by J. Staehelin, J. Kerr, R. Evans and K. Vanicek) (WMO TD No. 1147).</td>
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<td>150.</td>
<td>Updated Guidelines for Atmospheric Trace Gas Data Management (Prepared by Ken Maserie and Pieter Tans (WMO TD No. 1149).</td>
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154. WMO/IMEP-15 Trace Elements in Water Laboratory Intercomparison. (WMO TD No. 1195).
159. IGOS/IGACO Report - September 2004 (WMO TD No. 1235).
170. WMO/GAW Expert Workshop on the Quality and Applications of European GAW Measurements (Tutzing, Germany, 2-5 November 2004) (WMO TD No. 1367).
174. World Data Centre for Greenhouse Gases Data Submission and Dissemination Guide (WMO TD No. 1416).

176. The Tenth Biennial WMO Consultation on Brewer Ozone and UV Spectrophotometer Operation, Calibration and Data Reporting (Northwich, United Kingdom, 4-8 June 2007) (WMO TD No. 1420).


178. Plan for the implementation of the GAW Aerosol Lidar Observation Network GALION, (Hamburg, Germany, 27 - 29 March 2007) (WMO TD No. 1443).


180. Towards a Better Knowledge of Umkehr Measurements: A Detailed Study of Data from Thirteen Dobson Intercomparisons (WMO TD No. 1456).


182. IGACO-Ozone and UV Radiation Implementation Plan (WMO TD No. 1465).


186. 14th WMO/IAEA Meeting of Experts on Carbon Dioxide Concentration and Related Tracers Measurement Techniques (Helsinki, Finland, 10-13 September 2007) (WMO TD No. 1487).