

WORLD METEOROLOGICAL ORGANIZATION

COMMISSION FOR INSTRUMENTS AND
METHODS OF OBSERVATION
OPAG-SURFACE

**JOINT MEETING OF THE
EXPERT TEAM ON SURFACE-BASED INSTRUMENT
INTERCOMPARISONS AND CALIBRATION METHODS**
Seventh (reduced) Session
AND
**INTERNATIONAL ORGANIZING COMMITTEE (IOC) ON
SURFACE-BASED INSTRUMENTS INTERCOMPARISONS**
Seventh (reduced) Session

Sestola, Italy, 22 to 27(a.m.) June 2009

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SBII&CM/ IOC-7/INF.3
(16.VI.2009)

ITEM: 3.2

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WORKING ARRANGEMENTS WITH ISO

(Submitted by the WMO Secretariat)

Summary and purpose of document

This document provides the text of the working arrangements that were signed in September 2008 between WMO and ISO and which enable the development of common ISO/WMO standards.

The document also contains a resolution that was adopted by the WMO Executive Council, at its sixty-first session, which provides the WMO internal procedures to be followed in proposing common ISO/WMO Technical Standards.

ACTION PROPOSED

The meeting is invited to note the information provided in this document in developing proposal(s) of development of international standards and consider developing common ISO/WMO standards, if appropriate.

Reference: EC-LXI, Draft Abridged Final Report with Resolutions

Appendices:

1. Working Arrangements between WMO and ISO
2. EC-LXI, Resolution 4.2/1 - Procedures to be followed in proposing common ISO/WMO Technical Standards Resolution

AGREEMENT ON WORKING ARRANGEMENTS
BETWEEN
THE WORLD METEOROLOGICAL ORGANIZATION
AND
THE INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

INTRODUCTION

The working arrangements concluded with the International Organization for Standardization (ISO) were approved on behalf of the World Meteorological Organization by the Executive Council at its sixtieth session in June 2008 and on behalf of the International Organization for Standardization by its Secretary General on the basis of ISO Council Resolution 43/2007 approved in December 2007.

WORKING ARRANGEMENTS

1. Background

The International Organization for Standardization (ISO) and the World Meteorological Organization (WMO) have been working in close cooperation since the granting of consultative status to ISO by the WMO Executive Council at its fifth session in 1954.

ISO has recognized WMO as an international standardization body through ISO Council Resolution 43/2007.

These working arrangements between the WMO and ISO aim to strengthen the development of International Standards and to avoid duplication of work on standards related to meteorological, climatological, hydrological, marine and related environmental data, products and services.

In the text of these working arrangements the word "standard" is used with the meaning given in ISO/IEC Guide 2:2004, Standardization and related activities – General vocabulary. The resulting standards developed under these working arrangements are hereafter called "common standards".*

2. Generalities

The Secretary-General of WMO and the Secretary-General of ISO, with the aim of effectively attaining the objectives set forth in their respective constituent instruments, will act in close cooperation with each other and will consult each other regularly in regard to matters of common interest.

Both organizations agree to keep each other informed on current and planned activities in which there may be mutual interest.

WMO and ISO agree to exchange publications concerning these and related fields.

Suitable arrangements will be made for the participation of each Party to the working arrangements as an observer in those sessions and meetings of the other Party at which matters of common interest are discussed.

3. Scope of application

Subject to their respective rules and procedures, and within the limits of their responsibility and available resources, WMO and ISO will share with each other relevant information regarding their respective work programmes and facilitate active participation and substantive contribution to each other's relevant meetings, appropriate workshops, seminars, working party or expert group meetings addressing standards issues associated with meteorological, climatological, hydrological, marine and related environmental data, products and services.

This cooperation includes and encourages the active participation of WMO as a liaison organization in relevant ISO technical committees (TC) or subcommittees (SC) as well as reciprocal participation by ISO in relevant WMO meetings. It more specifically addresses working arrangements between ISO and WMO in the development of standards and their subsequent publication.

These working arrangements shall apply to the following work items:

- (1) Publications proposed by WMO that is determined by ISO not to fall within the scope of an existing ISO committee. Such proposed WMO publications shall be submitted to the ISO Central Secretariat for consideration by the full ISO membership as indicated below.*
- (2) Publications proposed by WMO falling within the scope of ISO/TC 146 (Air quality), ISO/TC 147 (Water quality), ISO/TC 113 (Hydrometry), ISO/TC 180/SC 1 (Solar energy, Climate – Measurement and data) or ISO/TC 211 (Geographic information/Geomatics). Such proposed WMO publication shall*

* IEC is the International Electrotechnical Commission.

be treated within the work programme of the corresponding ISO technical committee or subcommittee and as indicated in Clause 4.

- (3) Work proposed by ISO or WMO within the scope of the ISO/TCs referred above, when it has been determined that a new International Standard or other deliverable is required and for which ISO and WMO concur that significant contribution in the development of the standard would be provided by ISO and WMO.

Where it has been determined that a new International Standard or other deliverable is required, and when a WMO publication exists and there is no equivalent or similar ISO standard, the WMO publication shall be taken as the basis for joint work.

4. Standards development and standards adoption modalities

The text of any common standard shall be approved by both Organizations independently.

For the approval of any proposal, there are 2 possibilities:

- (A) Existing WMO publication proposed for approval 'as it is' by ISO:

(A.1) Publication not falling within the scope of an existing ISO committee

WMO being a recognized international standardizing body as per ISO Council resolution 43/2007, may propose that a WMO publication (technical regulation, manual, guide or other relevant WMO normative publication) be submitted for vote as a five-month final draft International Standard within ISO (as covered by the ISO/IEC Directives, Annex F, subclause F.2.1.2).

The conditions for approval shall be that not more than one-quarter of the total number of votes cast be negative.

If the conditions of approval are met, the document shall progress to the publication stage. If not, the proposal has failed and any further action shall be decided upon by discussion between the WMO Secretariat and the ISO Central Secretariat.

(A.2) Publication falling within the scope of an existing ISO committee

WMO may propose that a WMO publication (technical regulation, manual, guide or other relevant WMO normative publication) be submitted for vote as a five-month enquiry draft within ISO (as covered by the ISO/IEC Directives, Annex F, subclause F.2.1.1).

The conditions for approval shall be as specified in 2.6 of the ISO/IEC Directives for an enquiry draft (a two thirds majority of the votes cast by the P-members of the ISO committee are in favour, and not more than one-quarter of the total number of votes cast are negative).

If the conditions of approval are met, the document shall progress to the approval stage (2.7 of the ISO/IEC Directives), i.e. be submitted for vote as a two-month final draft International Standard within ISO. If not, the proposal has failed and any further action shall be decided upon by discussion between the relevant WMO body, the WMO Secretariat, the ISO committee to which the proposed publication was attributed, and the ISO Central Secretariat.

- (B) Joint development of a standard by WMO and an ISO technical committee or subcommittee

WMO may propose, in agreement with the appropriate ISO technical committee or subcommittee, that a draft WMO publication be submitted for vote as a five-month enquiry draft within that ISO committee, in parallel with the approbation of the responsible WMO technical commission.

The conditions for approval shall be as specified in 2.6 of the ISO/IEC Directives for an enquiry draft (a two-thirds majority of the votes cast by the P-members of the ISO committee are in favour, and not more than one-quarter of the total number of votes cast are negative). Comments and negative votes shall be referred to WMO who will take them into consideration in collaboration with the relevant ISO committee.

If the conditions of approval are met, the draft standard shall progress to the approval stage (2.7 of the ISO/IEC Directives), i.e. be submitted for vote as a two-month final draft International Standard within ISO and be submitted, in parallel, for approval to the relevant WMO constituent body. If not, the proposal has failed and any further action shall be decided upon by the ISO committee to which the document was attributed with discussion with the WMO Secretariat and the ISO Central Secretariat.

If, for the final draft International Standard, the conditions of approval are met, the document shall progress to the publication stage. If not, the proposal has failed and any further action shall be decided upon by the ISO committee to which the document was attributed with discussion with the relevant WMO body, the WMO Secretariat and the ISO Central Secretariat.

For the above possibilities, the proposal shall be received by ISO Central Secretariat, who shall take the following actions:

- Assess in consultation with WMO if an ISO technical committee/subcommittee is competent for the subject covered by the proposed document;
- Ascertain that there is no evident contradiction with other International Standards;

- Distribute the proposed document as an enquiry draft (cases A.2 and B) in accordance with the ISO/IEC Directives subclause 2.6.1, or as a final draft International Standard (case A.1) in accordance with F.2.1.2 and F.2.3, indicating (if relevant) the ISO technical committee/subcommittee to the domain of which the proposed document belongs.

The establishment of a new work item aiming at the publication of a common standard, shall result from a decision approved both by WMO and by ISO in accordance with their own procedures. A new work item may be proposed by any of the two organizations and may include a new subject or the revision of existing WMO publications and ISO standards. Once such a decision has been approved, all existing work on similar active projects, within either Organization, should be merged to the harmonized effort. If in the course of its own consultation either WMO or ISO do not approve the new work item proposal, or later any draft being progressed, the other Organization reserves the right to continue to work separately under its normal procedures.

5. Publication

Common standards shall not be published until WMO and ISO have both provided their approval.

The resulting common standards will be published by ISO as ISO deliverables subject to ISO policies and directives and by WMO as WMO publications. Unless otherwise agreed, ISO and WMO will publish 2 separate documents with identical content.

WMO and ISO agree to identify their respective involvement in the development of a particular common standard and to quote the corresponding standard from the other Organization through such indications in appropriate sections of their respective publication.

6. Copyright

Copyright ownership of publications resulting from the application of these working arrangements will be held by ISO and WMO without payment of royalties to each other. ISO can transfer usual exploitation rights to the ISO member bodies without payment of any royalties to WMO.

7. Maintenance procedure

Revisions to common standards may be proposed at any time by ISO or WMO. Systematic review of common standards shall occur on a period agreed-upon between ISO and WMO, which lasts no longer than 3 years, and after the first review, no longer than every 5 years.

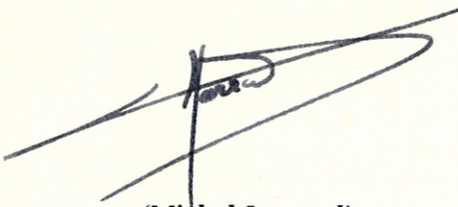
If no ISO committee was involved during the development of the common standard, the approval procedure set out above shall be repeated if WMO decides that changes to the common standard are required. If an ISO committee was involved during the development of the common standard, its maintenance shall be handled by WMO in consultation with the ISO committee to which the document was attributed.

Common standards shall not be revised without the approval process as described above. The revision of these common standards shall be undertaken only if a parallel investigation conducted within each Organization, according to its own internal procedures, sufficiently demonstrates that problems exist that need to be resolved. In case both Organizations do not reach the same conclusion on the need to revise a common standard, each Organization may decide to revise the common standard unilaterally. In this case the resultant standard shall not be considered as a common standard.

8. Termination

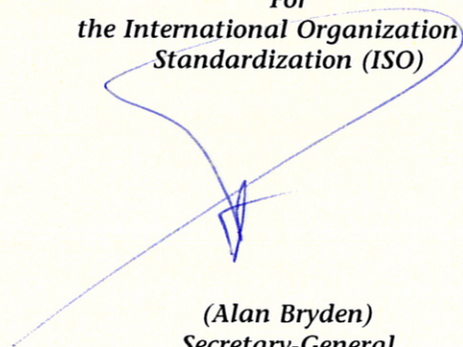
These working arrangements shall enter into force on their approval by both Organization and shall remain in force unless terminated earlier by either party upon three month written notice. These working arrangements shall be reviewed on a four year basis and modified as necessary to enhance the cooperative relationship between the two organizations.

For
the World Meteorological Organization
(WMO)



(Michel Jarraud)
Secretary-General

For
the International Organization for
Standardization (ISO)



(Alan Bryden)
Secretary-General

Date & Place:

16 September 2008
Geneva

Date & Place:

Geneve 2008-09-16

Res. 4.2/1 (EC-LXI) - PROCEDURES TO BE FOLLOWED IN PROPOSING COMMON ISO/WMO TECHNICAL STANDARDS

THE EXECUTIVE COUNCIL,

Noting:

- (1) Article 26 of the WMO Convention,
- (2) Resolution 6 (Cg-V) - Relations with the United Nations and other international Organizations,
- (3) The working arrangements between ISO and WMO formally adopted on 16 September 2008,

Recognizing:

The wide ranging benefits to NMHSs and user communities resulting from the implementation of common Standards for meteorological, climatological, hydrological, marine and related environmental data, products and services,

Considering:

- (1) The importance of following up on the working arrangements between the International Organization for Standardization and the World Meteorological Organization;
- (2) The need to establish the benefit/cost implication to Members of elevating an existing Technical Regulation/Manual/Guide to a common Standard, considering the consequences of converting recommendations to compulsory Standards;
- (3) The importance of determining cross-cutting elements of proposed common Standards with other WMO documents under the control of different technical commissions or Executive Council Panels and Working Groups (WGs) requiring action from these bodies following the approval of the common Standard;

Decides:

That, for each proposed common Standard, the responsible body initiating the proposal should prepare comprehensive supporting documentation that includes:

- (1) The benefit/cost implication to Members of submitting an existing Technical Regulation/Manual/Guide for adoption as a common WMO/ISO Standard, considering the consequences of converting recommendations to compulsory standards (from “should” to “shall”) when applicable;
 - (2) A full description of the cross-cutting elements of the proposed common Standard with other WMO documents under the control of different technical commissions or EC Panels and WGs, that would lead to a requirement for action from these bodies in the event of the Standard being created. To this end, presidents of technical commissions and EC members are to be informed about potential impacts and invited to register an interest in the document being processed;
 - (3) An assessment of which elements in the common Standard could create a risk if adopted, and which ones would constitute a risk if omitted or not approved as a common ISO/WMO standard. This risk assessment should be provided with due reference to the AS/NZ 4360:2004 Standard for Risk Management.
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