



RESULT OF SYSTEMATIC REVIEW OF ISO STANDARD 10444:1994

Date
2006-12-12

ISO/TC 46 / SC 9 N 424 revised

Title of TC or SC concerned
Information and documentation - Identification and description

This document is to be completed by the committee secretariat and circulated to all P- and O-members, organizations and committees in liaison, with copy to the to the ISO Central Secretariat and the TC secretariat in the case of a subcommittee.

Review	ISO/TC 46/SC 9 N 424	Circulation	2006-01-20	Deadline	2006-06-30
Reference number and title of International Standard					
ISO	10444:1994				
English title	Information and documentation -- International standard technical report number (ISRN)				
French title	Information et documentation -- Numéro international normalisé des rapports (ISRN)				

Results (the compilation of results is given as an annex)**The following criteria have been met**

- 1 Average points (y/x) awarded by P-members for market relevance is equal to or greater than 9
- 2 A simple majority of voting P-members has proposed the following action:
a withdrawal b revision/amendment c confirmation (with or without correction)
- 3 Has been adopted/is intended to be adopted (with or without change), or is used "per se", by at least 5 P-members
- 4 No changes other than corrections are proposed by any P-member

In the light of results, this International Standard is proposed for:

- Withdrawal** [criterion 1 not met - average points (y/x) < 9, see Note 1]
Note 1: If the average points scored is less than 9 the standard should normally be proposed for withdrawal, irrespective of whether any of criteria 2-4 are met.
- Revision** [criteria 1, 2b, 3 met – see Note 2]
- Amendment** [criteria 1, 2b, 3 met – see Note 2]
Note 2: To be determined by the committee secretariat. The choice between revision and amendment is essentially based on an assessment of whether or not the changes are limited (amendment) or if they require the redevelopment the whole document (revision).
- Confirmation** [criteria 1, 2c, 3, 4 met]
- Other**
- errors have been identified that require a Technical Corrigendum
- no final decision can yet be taken for the following reason(s):

Further procedures (attribution to TC/SC/WG, Project Leader, development procedure, meetings, etc.)

- The proposed priority for the envisaged amendment/revision is [1 (low) – 5 (high)]
- The proposed amendment/revision is to be registered as a Preliminary Work Item

Other:

Experts (give details below, or as a separate annex)**Documents to be considered** (give details below, or as a separate annex)

Target date for submission:	as a CD:	as a FDIS:
	as a DIS:	for publication:

Secretariat	Date	Signature of the TC or SC Secretary
SCC	2006-12-12	<i>[original signed by Jane Thacker]</i>

 Other information, comments, etc. appended

Compilation of the results of 2006 systematic review of ISO 10444:1994

Member body	Member status	Evaluation	Recommended action			Priority for revision	National adoption	Used "per se"	Participation	Comments enclosed	No reply (optional)
	P/O	Points	withdraw	revise	confirm*		Y/N	Y/N	Y/N		
SA (Australia)	P	6	SA				N		N	Y	
BDS (Bulgaria)	P										BDS
SCC (Canada)	P	-	SCC				N	Y	N	Y	
SAC (P.R. China)	P										SAC
ICONTEC (Colombia)	P										ICONTEC
HZN (Croatia)	P										HZN
CNI (Czech Republic)	P	3			CNI	1	Y		N		
DS (Denmark)	P										DS
SFS (Finland)	P	-	SFS						-		
AFNOR (France)	P	-	AFNOR				-	-	-	Y	
DIN (Germany)	P	-			DIN		N	Y	N		
MSZT (Hungary)	P										MSZT
UNI (Italy)	P										UNI
JISC (Japan)	P										JISC
KEBS (Kenya)	P										KEBS
NEN (Netherlands)	P	11			NEN		Y		N		
SN (Norway)	P	-	-	-	-				N		
PKN (Poland)	P	5	PKN				N	N	-		
IPQ (Portugal)	P	3	IPQ				N	N	N		
GOST R (Russian Fed.)	P										GOST R
SABS (South Africa)	P	11			SABS	4	N	Y	Y		
AENOR (Spain)	P	9	AENOR					Y	N		
SIS (Sweden)	P										SIS
SNV (Switzerland)	P	-	SNV				N	N	N		
DSSU (Ukraine)					DSSU						
BSI (United Kingdom)	P										BSI
ANSI (U.S.A.)	P	4	ANSI				N	N	N	Y	
Totals (P-members only)	27	52	9	0	5		2	4	1		12

* = confirm with correction of errors

Abstentions and incomplete votes are not counted

Total of P-members voting (x):	14
Total Standards Value Assessment Tool (SVAT) analyses submitted:	8
Total number of points awarded in SVAT analyses	52
Average points per P-member SVAT analysis (maximum is 15):	6.5

AFNOR (France)

[Withdraw:] To follow recommendation by the ISRN Agency and for the reason that this standard does not seem to be useful.

SCC (Canada)

We understand that the RA is proposing that the standard be withdrawn and we support this position.

SA (Australia)

[Withdraw:] As per ISO/TC46/SC9 recommended.

ANSI (U.S.A.)

ANSI/NISO Z39.23-1997 (R2002) Standard Technical Report Number Format and Creation, is generally used instead of this international standard.