ISO/IEC JTC 1/SC 32 N 1196

Date: 2004-12-16 REPLACES: --

ISO/IEC JTC 1/SC 32

Data Management and Interchange

Secretariat: United States of America (ANSI)

Administered by Pacific Northwest National Laboratory on behalf of ANSI

DOCUMENT TYPE	Resolutions
TITLE	Convenor's recommendation on COR 9075:2004 progression to the SC32 secretariat
SOURCE	Stephen Cannan (The Netherlands)
PROJECT NUMBER	1.32.03.05.99.00
STATUS	Output document from Ballot Resolution Meeting
REFERENCES	
ACTION ID.	ACT
REQUESTED ACTION	SC 32 Secretariat action for ITTF
DUE DATE	
Number of Pages	3
LANGUAGE USED	English
DISTRIBUTION	P & L Members
	SC Chair
	WG Conveners and Secretaries

Douglas Mann, Secretariat, ISO/IEC JTC 1/SC 32

Pacific Northwest National Laboratory *, 13667 Legacy Circle Apt H, Herndon, VA, 20171, United States of America

Telephone: +1 202-566-2126; Facsimile; +1 202-566-1639; E-mail: MannD@battelle.org available from the JTC 1/SC 32 WebSite http://www.jtc1sc32.org/

*Pacific Northwest National Laboratory (PNL) administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

ISO

International Organization for Standardization

ISO/IEC JTC1/SC32 Data Management and Interchange WG3 Database Languages

Project: 1.32.03.04

Title: Convenor's recommendation on COR 9075:2004 progression to the SC32 secretariat

Author: Stephen Cannan (The Netherlands)

Source: ISO/IEC 9075 Ballot Resolution Meeting for ISO/IEC DCOR 9075, Database

Language SQL

Status: Output document from Ballot Resolution Meeting

The ISO/IEC Ballot Resolution Meeting completed its business on the 19th of November 2004 with the following resolution, which was passed unanimously by the 7 National Bodies present:

The Ballot Resolution Meeting held in St. Croix, USVI. between the 15th November and the 19th of November 2004 recommend that the output texts of this meeting be submitted the SC32 secretariat, as soon as the revised texts are available.

The National Bodies voting included all 3 National Bodies that voted No on the ballot.

314 comments resulted from the ballot. 120 of these comments addressed unresolved defects in the published standard rather than in the DCOR text. A number of Ballot Comments required that any additional problems discovered during the editing process also be resolved. 36 such problems were discovered.

The Editing Meetings managed to resolve all of the Ballot Comments which addressed the DCOR text and many of the additional problems. However, 76 of the comments were resolved by adding them to the list of Possible Problems (Defect Reports) if they were not already in the list.

We hope therefore that the SC32 secretariat will submit the texts for immediately publication as COR documents.

The SQL ballot resolution meeting further recommended, following past precedent, that the following documents should comprise its Disposition of Comments Report:

- 1) 32N1196, Convenor's recommendation on progression to the SC32 secretariat (this document)
- 2) 32N1194, ISO 9075 Final Disposition of Comments
- 3) 32N1195, Minutes of ISO 9075 Ballot Resolution Meeting, Christiansted, St. Croix, USVI...
- 4) 32N0889, Minutes of ISO 9075 Ballot Resolution Meeting, Dresden, Germany.

Stephen Cannan Convenor ISO/IEC JTC 1/SC 32/WG 3