

ISO/IEC JTC 1/SC 32 N 0443

Date: 2000-01-27

REPLACES: --

<p style="text-align: center;">ISO/IEC JTC 1/SC 32</p> <p style="text-align: center;">Data Management and Interchange</p> <p style="text-align: center;">Secretariat: United States of America (ANSI)</p> <p style="text-align: center;">Administered by Pacific Northwest National Laboratory on behalf of ANSI</p>
--

DOCUMENT TYPE	Other Document (Open)
TITLE	Project Renumbering Scheme
SOURCE	SC 32 Santa Fe meeting drafting committee
PROJECT NUMBER	
STATUS	Meeting Document
REFERENCES	
ACTION ID.	FYI
REQUESTED ACTION	Note
DUE DATE	
Number of Pages	4
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 *, 901 D Street, SW., Suite 900, Washington, DC, 20024-2115, United States of America

Telephone: +1 703 575 2114; Facsimile; +1 703 681 9180; E-mail: MannD@battelle.org

available from the JTC 1/SC 32 WebSite <http://bwonotes5.wdc.pnl.gov/SC32/JTC1SC32.nsf>

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

The structure consists of 5 components:

32.xx.yy.zz.ww

Where:

xx denotes (2 digits) a project number chosen by the Working Group responsible for a specific project; the intent is that each project number be associated with a single (possibly multi-part) standard. For example, ISO/IEC 9075 is project 03. Note that the project number is not associated with the number of the Working Group or Rapporteur Group responsible for the project. Note also that some projects may span Working Groups, particularly if the projects are for multi-part standards in which parts might be developed by different Working Groups.

yy denotes (2 digits) a generation of the project; generations start with 01 and are incremented as standards are revised. For example, ISO/IEC 9075:1992 is generation 03, all parts of 9075:1999 are generation 04, and all parts of the next generation currently under development are generation 05.

zz denotes (2 digits) a part number of a multi-part standard or a Technical Corrigendum document for a standard. The value 00 is used for a non-partitioned standard and the value 99 is reserved for Technical Corrigenda.

ww denotes (2 digits) an amendment, if applicable. The value 00 is used for a standard or a part of a standard when it is first published, and subsequent values indicate amendments to the standard or part of a standard. An amendment is recorded using the part number of the lowest-numbered part that it amends. The first Technical Corrigendum document for a standard is given the ww value of 00; subsequent Technical Corrigenda are given sequentially higher values.

For example, the SQL/PSM document published in late 1999 has project number 32.03.04.04.00. This project number is decomposed as follows:

32 - SC 32 project
03 - ISO/IEC 9075 is project 03
04 - ISO/IEC 9075-*:1999 is generation 04
04 - ISO/IEC 9075-4 is part number 04
00 - This is not an amendment

As another example, the Technical Corrigendum document for SQL:1999 being progressed in early 2000 has project number 32.03.04.99.00. This project number is decomposed as follows:

32 - SC 32 project
03 - ISO/IEC 9075 is project 03
04 - ISO/IEC 9075-*:1999 is generation 04
99 - This is a Technical Corrigenda document for 9075-*:1999
00 - This is the first such Technical Corrigendum document

A third example is the SQL/OLAP amendment for SQL:1999, currently under FPDAM ballot, which has project number 32.03.04.01.01. This project number is decomposed as follows:

32 - SC 32 project
03 - ISO/IEC 9075 is project 03

- 04 - ISO/IEC 9075-*:1999 is generation 04
- 01 - ISO/IEC 9075-1 is the lowest-numbered part being amended
- 01 - This is the first amendment applied to that part.

Yet another example is the proposed new part for the next generation of ISO/IEC 9075, which is expected, if approved, to receive project number 32.03.05.12.00. This project number is decomposed as follows:

- 32 - SC 32 project
- 03 - ISO/IEC 9075 is project 03
- 05 - ISO/IEC 9075-*:200n is generation 05
- 12 - ISO/IEC 9075-12 is part number 12
- 00 - This is not an amendment

A final example is the most recent revision of the Remote Database Access Standard, currently in Editing Meeting, which has new project number 32.05.03.00.00. This project number is decomposed as follows:

- 32 - SC 32 project
- 05 - ISO/IEC 9579 is project 05
- 03 - ISO/IEC 9579:2000 is generation 03 of this standard
- 00 - ISO/IEC 9579:2000 is a non-partitioned standard
- 00 - This is not an amendment