

ISO/IEC JTC 1 N9589

2009-06-04

Replaces:

ISO/IEC JTC 1 Information Technology

Document Type: other (defined)

Document Title: Proposed Modifications to SC 32 Programme of Work

Document Source: SC 32 Secretariat

Project Number:

Document Status: This document is forwarded to JTC 1 National Bodies for a default letter

ballot. If the JTC 1 Secretariat receives no objections to the SC 32 request,

it will be forwarded to ITTF for processing.

Action ID: ACT

Due Date: 2009-08-04

No. of Pages: 5

Secretariat, ISO/IEC JTC 1, American National Standards Institute, 25 West 43rd Street, New York, NY 10036; Telephone: 1 212 642 4932; Facsimile: 1 212 840 2298; Email: lrajchel@ansi.org

In accordance with sub-clause 6.2.2 of the JTC 1 Directives, ISO/IEC JTC 1/SC32 requests JTC 1 endorsement for the following proposed project subdivisions of projects and minor enhancements of existing work, which have been adopted by SC32:

1. JTC 1/SC32 Letter Ballot Resolutions – Adopted 2009-04-12

Resolution—WG 2 Project Subdivision

SC 32 approves the following subdivisions and minor enhancements to existing work:

Project Number	Title	Project Editor	Rationale #
1.32.22.01.07.00	ISO/IEC 19763-7 Information	HE Keqing (CN)	*2
	technology — Metamodel Framework		
	for Interoperability (MFI) — Part 7:		
	Metamodel for Service Registration		

And.

Contingent upon successful ballot of this project subdivision and the support of at least 5 National Bodies, SC32 instructs its Secretariat to conduct CD registration and CD text ballots upon receipt from the Project Editor.

Rationale Summary:

*2: Project subdivision of 19763 to create Part 7: Metamodel for Service Registration. Description: Will provide standard for services registration.

Rationale: Topic was investigated in a WG2 study period and a working draft was developed. The topic is separate from the registration of processes (Part 5). The Project Editor will be: HE Keqing (China).

Resolution—WG 2 Project Subdivisions

SC 32 approves the following subdivisions and minor enhancements to existing work:

Project Number	Title	Project Editor	Rationale #
1.32.16.01.05.00	ISO/IEC 20943-5 Information technology - Achieving metadata registry content consistency - Part 5: Semantic Metadata Mapping Procedure	Tae-Sul Seo, Tae- Hoon Lim (KR)	*1

and

Contingent upon successful ballot of this project subdivision and the support of at least 5 National Bodies, SC32 instructs its Secretariat to conduct CD registration and CD text ballots upon receipt from the Project Editor(s).

Rationale Summary:

*1: Description: Will provide technical report on Semantic Metadata Mapping Procedure. Rationale: Topic was investigated in a WG2 study period. The topic presents a useful technique that should be recorded in a technical report. The proposed Project Editors

are: Tae-Sul Seo and Tae-Hoon Lim (Korea).

2. JTC 1/SC32 Plenary Resolutions – Adopted at Sydney meeting 2008-05-30

Resolution 7: SC 32 Project Subdivisions

SC 32 approves the following subdivisions and minor enhancements to existing work:

This was covered in each of the Working Group Resolutions in 1 through 6 above. A consolidated list of Project Subdivisions will be prepared by the SC 32 Secretary and attached to the resolutions after the meeting.

Project Number	Title	Project Editor	Rationale Doc #
1.32.31.01.09.00	ISO/IEC 15944-9 Information Technology – Business Operational View - Part 9: Traceability framework	Katsuhiro Morita	WG1N0382 (rationale 1)
1.32.22.01.06.00	ISO/IEC 19763-6: Information Technology –Metamodel framework for interoperability (MFI) — Part 6: Model Registration Procedure	Hajime Horiuchi	WG2N1120 WG2N1121 (rationale 2)

Rationale Summary:

Rationale 1:Traceability is important in business transactions, with respect to consumer and investor protection, corporate governance, security compliance, value-added chains, and logistics. The standard project is based on the existing eBusiness standard work, and fills a significant gap.

Rationale 2: Registration procedure is indispensable to MFI registry and WD (WG2N1121) shows that it can be standardized.

Voted and Accepted Unanimous

The JTC 1/SC32 program of work, as documented in the ISO database, is attached for reference:

Alert	Reference	Document title	Reg. date	Current stage	Stage date	Limit date	VA	ID	Committee
	ISO/IEC CD 9075-1 ▼	Information technology Database languages SQL Part 1: Framework (SQL/Framework)	2008-05-30	30.20	2009-01-19	2009-11-30		53681	ISO/IEC JTC 1/SC 32/WG 3
	ISO/IEC CD 9075-2 ▼	Information technology Database languages SQL Part 2: Foundation (SQL/Foundation)	2008-05-30	30.20	2009-01-19	2009-11-30		53682	ISO/IEC JTC 1/SC 32/WG 3
	ISO/IEC CD 9075-4 ▼	Information technology Database languages SQL Part 4: Persistent Stored Modules (SQL/PSM)	2008-05-30	30.20	2009-01-19	2009-11-30		53684	ISO/IEC JTC 1/SC 32/WG 3
	ISO/IEC CD 9075-11 ▼	Information technology Database languages SQL Part 11: Information and Definition Schemas (SQL/Schemata)	2008-05-30	30.20①	2009-01-19	2009-11-30		53685	ISO/IEC JTC 1/SC 32/WG 3
	ISO/IEC CD 9075-14 🔻	Information technology Database languages SQL Part 14: XML-Related Specifications (SQL/XML)	2008-05-30	30.20①	2009-01-19	2009-11-30		53686	ISO/IEC JTC 1/SC 32/WG 3
A	ISO/IEC CD 11179-3 🔻	Information technology Metadata registries (MDR) Part 3: Registry metamodel and basic attributes	2007-08-19	30.20①	2009-03-22	2009-08-19		50340	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC CD 13249-3 ▼	Information technology Database languages SQL multimedia and application packages Part 3: Spatial	2008-05-30	30.20	2009-01-16	2009-11-30		53698	ISO/IEC JTC 1/SC 32/WG 4
	ISO/IEC CD 13249-7 ▼	Information technology Database languages SQL multimedia and application packages Part 7: History	2005-05-05	30.60	2007-11-01	2007-05-05		44493	ISO/IEC JTC 1/SC 32/WG 4
0	ISO/IEC FCD 14957 ▼	Information technology — Representation of data element values — Notation of the format	2003-03-11	40.99	2008-06-04			38634	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC 15944-1:2002/CD Cor 1 💌	Information technology – Business agreement semantic descriptive techniques – Part 1: Operational aspects of Open-edi for implementation – Technical Corrigendum 1	2005-07-11	30.20	2005-07-11			43014	ISO/IEC JTC 1/SC 32/WG 1
	ISO/IEC CD 15944-3 💌	Information Technology Business Operational View Part 3:	2009-04-06	30.99	2009-04-06	2010-10-06		54274	ISO/IEC JTC 1/SC 32/WG 1
	ISO/IEC DTR 15944-6 ▼	Information technology Business Operational View Part 6: Technical introduction to e-Business modelling	2005-12-12	40.99	2009-02-19	2009-06-12		43837	ISO/IEC JTC 1/SC 32/WG 1
	ISO/IEC CD 15944-8 🔻	Information technology – Business Operational View – Part 8: Identification of privacy requirements as external constraints on business transactions	2008-02-26	30.60	2008-05-26	2010-02-26		51544	ISO/IEC JTC 1/SC 32/WG 1
	ISO/IEC AWI TR 19075 ▼	Technical Reports on ISO/IEC 9075	2005-08-05	20.00	2009-03-29			41528	ISO/IEC JTC 1/SC 32/WG 3
A	ISO/IEC DIS 19504 💌	Information technology Open distributed processing Common Warehouse Metamodel Specification Version 1.1	2007-05-08	40.60	2007-12-26	2009-11-08		32623	ISO/IEC JTC 1/SC 32
	ISO/IEC FCD 19763-2.3 ▼	Information technology Metamodel framework for interoperability (MFI) Part 2: Core model	2003-03-11	40.20	2009-03-10			38636	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 19763-3 ▼	Information technology Metamodel framework for interoperability (MFI) Part 3: Metamodel for ontology registration	2008-06-11	40.20	2009-02-07	2010-12-11		52069	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 19763-4.2 ▼	Information technology Metamodel framework for interoperability (MFI) Part 4: Metamodel for model mapping	2003-03-11	40.20	2009-03-10	2009-07-31		38638	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC CD 19763-5 ▼	Information technology – Metamodel framework for interoperability (MFI) – Part 5: Metamodel for process model registration	2009-01-12	30.20	2009-01-13	2010-07-12		53761	ISO/IEC JTC 1/SC 32/WG 2
•	ISO/IEC FCD 19773 ▼	Information technology Metadata Registries (MDR) modules	2005-10-30	40.60	2008-09-26	2009-04-30		41769	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 20944-1 ▼	Information technology Metadata Registries Interoperability and Bindings (MDR-IB) Part 1: Framework, common vocabulary, and common provisions for conformance	2007-12-04	40.60	2008-09-28	2010-06-04		51914	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 20944-2 ▼	Information technology Metadata Registries Interoperability and Bindings (MDR-IB) Part 2: Coding bindings	2007-12-04	40.60	2008-09-28	2010-06-04		51915	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 20944-3 ▼	Information technology Metadata Registries Interoperability and Bindings (MDR-IB) Part 3: API bindings	2007-12-04	40.60	2008-09-28	2010-06-04		51916	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 20944-4 ▼	Information technology Metadata Registries Interoperability and Bindings (MDRIB) Part 4: Protocol bindings	2007-12-06	40.60	2008-09-28	2010-06-06		41765	ISO/IEC JTC 1/SC 32/WG 2
	ISO/IEC FCD 20944-5 💌	Information technology Metadata Registries Interoperability and Bindings (MDRIB) Part 5: Profiles	2007-07-20	40.60	2008-09-28	2010-01-20		41766	ISO/IEC JTC 1/SC 32/WG 2

1 of 2 05/10/09 5:43 PM

Alert	Reference	Document title	Reg. date	Current stage	Stage date	Limit date	VA	ID	Committee
0	ISO/IEC CD 24706 🗨	Information technology Metadata for technical standards and specifications documents	2007-02-15	30.60	2007-07-15	2009-02-15		46208	ISO/IEC JTC 1/SC 32

2 of 2 05/10/09 5:43 PM