ISO/IEC JTC 1/SC 32 N 1314

Date: 2005-05-17 REPLACES: --

ISO/IEC JTC 1/SC 32

Data Management and Interchange

Secretariat: United States of America (ANSI) Administered by Farance Inc. on behalf of ANSI

DOCUMENT TYPE	Other Document (Open)
TITLE	ISO/IEC JTC 1/SC 32 volunteers to accept selected JTC 1 projects for vocabulary
SOURCE	SC 32 Secretary
PROJECT NUMBER	
STATUS	SC 32 requests that ISO/IEC JTC 1 accept the offer
REFERENCES	
ACTION ID.	ACT
REQUESTED ACTION	SC 32 requests that ISO/IEC JTC 1 accept the offer
DUE DATE	
Number of Pages	2
LANGUAGE USED	English
DISTRIBUTION	P & L Members
	SC Chair
	WG Conveners and Secretaries

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

Farance Inc *, 360 Pelissier Lake Road, Marquette, MI 49855-9678, United States of America

Telephone: +1 906-249-9275; E-mail: MannD@battelle.org available from the JTC 1/SC 32 WebSite http://www.jtc1sc32.org/

*Farance Inc. administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

ISO/IEC JTC 1/SC 32 volunteers to accept selected JTC 1 projects for vocabulary

At the ISO/IEC JTC 1/SC 32 Berlin meeting in April 2005, SC 32 approved the following resolution Number 21 in document 32N1273 - ISO/IEC JTC 1/SC 32 Plenary Resolutions, 2005-04-22, Berlin Germany. SC 32 volunteers to accept the projects under the terms of its resolution 21.

SC 32 requests that ISO/IEC JTC 1 accept the offer.

Resolution 21: Resolution on ISO/IEC 2382

The following standards that relate to ISO/IEC JTC 1/SC 32 work are now the responsibility of ISO/IEC JTC 1

ISO/IEC 2382 Vocabulary Standards

ISO/IEC 2382-4:1999 Information technology – Vocabulary – Part 4: Organization of data
ISO/IEC 2382-5:1999 Information technology – Vocabulary – Part 5: Representation of data
ISO/IEC 2382-6:1987 Information technology – Vocabulary – Part 6: Preparation and handling of data

ISO/IEC JTC 1/SC 32 volunteers to accept the transfer of these three standards project parts from the ISO/IEC JTC 1 program of work to the ISO/IEC JTC 1/SC 32 program of work under the following conditions:

- 1. The three parts of ISO/IEC 2382 are freely available.
- 2. The content of the standards are freely distributable.

Rationale: We expect these terms and definitions to be used in concept systems that may be widely distributed for semantic based computing and the semantic web.

Voted and Accepted 5 - YES 0 - NO 3 - Abstain