# ISO/IEC JTC 1/SC 32 N 1217

Date: 2004-12-27 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	Summary of Voting/Table of Replies				
TITLE	Summary of Voting/Table of Replies for 32N1173 - ISO/IEC CD 20944-44 Information technology - Metadata Interoperability & Bindings (MDIB) Part 44: ECMA Script API binding				
SOURCE	SC 32 Secretariat				
PROJECT NUMBER	1.32.17.01.44.00				
STATUS	WG 2 should take and resolve the comments				
REFERENCES					
ACTION ID.	ACT				
REQUESTED ACTION					
DUE DATE					
Number of Pages	6				
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: <a href="MannD@battelle.org">MannD@battelle.org</a> available from the JTC 1/SC 32 WebSite <a href="http://www.jtc1sc32.org/">http://www.jtc1sc32.org/</a>

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

## **ISO/IEC JTC 1/SC 32 N1217**

## Summary of Voting on Document SC 32 N 1173,

**Title:** ISO/IEC CD 20944-44 Information technology - Metadata Interoperability & Bindings (MDIB) Part 44: ECMA Script API binding

"P" Member	Approval	Approval with Comments	Disapproval	Abstention
Australia	Х			
Belgium				
Brazil				
Canada			Х	
China	Х			
Czech Republic	Х			
Egypt				
Finland				
Germany				Х
Italy	Х			
Japan				
Korea, Republic of	Х			
Netherlands, The				Х
Norway	Х			
Portugal				
Sweden				Х
United Kingdom	Х			
United States				X
Total "P"	7	0	1	4
"O" Member				
Austria				
Denmark				
France				
Russian Federation				
Switzerland				
Total "O"				

## **GERMANY**

Lack of Expertise

## **SWEDEN**

Lack of Expertise

#### **CANADA**

**Project:** 1.32.17.01.44.00

Title: Canadian Ballot Comments on CD 20944-44 (32N1173)

Status: Approved Canadian Ballot Comment

Date: December 1, 2004

Source: Canada

## 1. INTRODUCTION

Canada votes "DISAPPROVAL FOR THE REASONS ATTACHED" on ISO/IEC CD 20944-44 (N1173). Canada will change its vote to APPROVAL if the attached comments are satisfactorily addressed.

## 2. BALLOT COMMENTS

The following are the Canadian comments on ISO/IEC CD 20944-44 (N1173)

As agreed at the 2004 Xi'an meeting of SC32, Canada has used the ballot comment format defined by SC32 N1157. The following ballot comments are sorted by sub-clause number with those comments that apply to the whole document at the beginning.

The columns in the document have the following meanings:

- **SEQ #** A sequence number indicating the total number of comments for use by the editor when consolidating comments.
- Cmnt ID The comment identifier assigned by the organization submitting the comment
- See Also Pointers to (comment identifiers of) other comments that appear to be closely related
- Severity The severity of the problem as stated by the organization submitting the comment
- Reference The location in the balloted document that the organization identified as most pertaining to the comment
- Description The description provided by the organization with the comment; this includes any proposed solution provided by the organization
- Addressed By For use by the Editor during and following the editing meeting.

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By	
JTC1/SC32 N1173 CD 20944-44							
	CAN-P44-001	CAN-P40-001	0-General	00-All	Progression of work:  It is important to harmonize the many parts of 20944. The concept of the "release sequence" that the editor is using to show which versions of which parts are harmonized is of great value, but is of use only as long as the editor has the freedom to make changes across all parts.  Proposed Solution  We should plan to progress as many parts as possible simultaneously. Before any part is allowed to progress to FCD, we should be confident that its content is sufficient to meet the needs of other parts that are less advanced in the standards process. In particular, Part 2, the Common Vocabulary needs to be finalized first in order to be referenced, but last in order to be as complete as possible, which requires that parts progress, as much as possible, simultaneously.		
	CAN-P44-002		1-Major Technical	00-AII	ISO/IEC 20944 and ISO/IEC 11179 each provide features that are largely orthogonal to each other. Where these features intersect, we must ensure consistency and harmony.  Proposed Solution  Each aspect of 20944 must be considered in the context of 11179, especially part 3, such that 20944 fully supports and is consistent with 11179.		
	CAN-P44-003		1-Major Technical	00-All	20944-44 is dependent on 20944-40. The resolution of ballot comments made on 20944-40 must be applied to 20944-44, as appropriate.		
	CAN-P44-004		3-Major Editorial	03-Terms and Definitions	The terms from 20944-02 that are used in this part should be listed in clause 3.  The following terms have been identified as being used. The editor is requested to identify them.  Proposed Solution		

SEQ #	Cmnt ID	See Also	Severity	Reference	Description	Addressed By
					Add entries to clause 3 for all terms used in this part that are defined in part 2.	

End of Comments