



ISO/IEC JTC1/SC7
Software & Systems Engineering
Secretariat: CANADA (SCC)

ISO/IEC JTC1/SC7 N2939R, 2003-10-20

Corrected 2003-11-21 and 2003-12-04

Document Type Letter Ballot Summary
Title CDIF Semantic Metamodel – Part 05: Data Flow Models
Source JTC1/SC7 Secretariat
Project 15476-5
Status NWI
References N2880
Action ID FYI or ACT
Distribution SC7_AG; P, O & L Members
Medium Acrobat
No. of Pages 3
Note Corrected Korean Vote 2003-11-21. Added omitted Australian vote 2003-12-04.

Results (the compilation of results is given in the next page)
The following criteria for acceptance have been met:
X Approval by a simple majority of the voting P-members
X 5 or more P-members voting approval have agreed to participate in the development of the project and have nominated an expert
X Approval by JTC1
The proposal is therefore:
XX Approved (all approval criteria met)
Not approved (one or more approval criteria not met)
Experts:



ISO/IEC JTC1/SC7
Software & Systems Engineering
Secretariat: CANADA (SCC)

TABLE OF VOTING AND COMMENTS RECEIVED

“P” members	<u>Q1</u>	<u>Q2</u>	<u>Q3</u> <u>Participation</u>	<u>Q4</u>	<u>Q5</u>	<u>Q6</u>	<u>General Yes without</u> <u>answers to the</u> <u>questions</u>
Australia	Y	Y	Y	N	N	N	
Belgium							
Brazil							
Canada	Y	Y	Y	Y			
China							YES
Czech Republic							
Denmark							
Finland							
France							
Germany	Y	Y	N	N	N	N	
Hungary							
Ireland							
Israel							
Italy	Y	Y	N	N	N	N	
Japan	Y	Y	Y	N	N	N	
Korea	Y	Y	Y	N	N	N	
Netherlands							YES
Portugal							
Romania							
Singapore							
South Africa							
Spain							ABSTAIN
Sweden							ABSTAIN
Switzerland							ABSTAIN
UK	Y	Y	Y	N	N	N	
Ukraine							
USA							ABSTAIN
Thailand							
TOTAL	7 Yes	7 Yes	5 Yes	1 Yes	0 Yes	0 Yes	2 Yes

Observing country: Russia = Yes to questions 1 and 2; NO to questions 3 to 6.

LETTER BALLOT SUMMARY

“O” and “L” members commenting:

Country / Liaison				Comments	

Country	Comments
Canada	Comment on question 4: propose Jean Bérubé as editor
	Comment on question 5 : DTR ready