



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

## ISO/IEC JTC1/SC7 N2509

2001-06-19

**Document Type** Letter Ballot Summary

**Title** Letter Ballot Summary on NP 9126-40: Software engineering - Software product quality requirements and evaluation - Part 40: Quality requirements - Quality requirements and guide.

**Source** JTC1/SC7 Secretariat

**Project**

**Status** Draft

**References** N2451

**Action ID** FYI

**Due Date**

**Mailing Date** 2001-06-19

**Distribution** SC7\_AG, P, O and L Members

**Medium** Encoded Acrobat

**No. Of Pages** 2

**Note**

**ISO/IEC JTC1/SC7/N2509**  
**LETTER BALLOT SUMMARY**

Subject: Letter Ballot Summary on NP 9126-40: Software engineering - Software product quality requirements and evaluation - Part 40: Quality requirements - Quality requirements and guide.  
Reference: N2451 Ballot: NP N2451  
Circulation date: 2001-04-04 Closing date: 2001-06-04  
Circulated to: SC7\_AG, P, O and L Members Circulated by: JTC1/SC7/WG6

**TABLE OF VOTING AND COMENTS RECEIVED**

<b>“P” members</b>	<b>Approve</b>	<b>Disapprove</b>	<b>Abstain</b>	<b>Comments</b>	<b>Not voting</b>	<b>Participation</b>
Australia					X	
Belgium					X	
Brazil					X	
Canada	X			X		
China	X					
Czech Republic	X					
Denmark	X					
Ethiopia					X	
Finland					X	
France					X	
Germany	X					
Hungary					X	
Ireland	X					
Israel	X					
Italy	X					
Japan	X					X
Korea	X					
Netherlands	X			X		
Norway	X					
Portugal			X			
Romania					X	
Singapore					X	
South Africa					X	
Spain	X					
Sweden					X	
Switzerland					X	
UK	X					X
Ukraine					X	
USA	X					

**“O” and “L” members voting:**

	<b>Approve</b>	<b>Disapprove</b>	<b>Abstain</b>	<b>Comments</b>	<b>Not Voting</b>
Argentina					X
Austria					X
Cuba					X
Estonia					X
Iceland					X
India					X
Indonesia					X
Iran					X
Mexico					X
New Zeland					X
Philippines					X
Poland					X
Russian Federation	X				
Slovakia					X
Turkey					X
Liaison:					X

**CANADA**

1. The document should be revised from the lexical compliance to SC7 unified vocabulary point of view
2. The document should be revised for the compliance with Measurement Information Model (15939)
3. Inputs to this document should include measurement documents produced by other SC7 working groups (on measurements), that is from both wg12 and wg13, as well as the ISO International vocabulary of basic and general terms on metrology.

**NETHERLANDS**

Please check the relation to the coherence with FCD 15939 Software Measurement Process Framework. Also, in view of rapid developments in this field the final product should be TR