

Our ref.: JA

Date: 2007-07-05

Secretariat of ISO/IEC JTC 1/SC 24

"Computer graphics, image processing and environmental data representation"

Title: Results of ballot N 2933 NWIP 18026 Amd 1 SRM (Fast-Track PDAM)

Source: ISO/IEC JTC 1/SC 24 Secretariat

Replaces: --

Document Type: Vote results

Projects: NWIP 18026 Amd 1 SRM

Status: APPROVED as work item and Fast-tracked to PDAM stage

Action ID: FYI

Due Date: --

Distribution: P, O, L, Members
Secretariat JTC 1, ITTF, SC 24 Chairman and WG Convenors

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Voting Results:

Ballot Information:

Ballot reference:	JTC1SC24 N 2933 NWIP/PDAM ballot
Ballot type:	NWIP
Ballot title:	NWIP 18026 Amd 1 SRM (Fast-Track PDAM)
Opening date:	2007-03-29
Closing date:	2007-06-29
Note:	Combined NWIP and PDAMd ballot; members are also requested to provide comments on the draft amendment.

Member responses:

Votes cast (8)	AFNOR (France) ANSI (USA) BSI (United Kingdom) DIN (Germany) JISC (Japan) KATS (Korea, Republic of) SA (Australia) SAC (China)
Comments submitted (0)	
Votes not cast (4)	CNI (Czech Republic) EOS (Egypt) IPQ (Portugal) KAZMEMST (Kazakhstan)

Answers to Q.1: "Do you accept the proposal in the attached NWI Proposal document as a sufficient definition of the new work item?"

6 x	Yes	ANSI (USA) BSI (United Kingdom) JISC (Japan) KATS (Korea, Republic of) SA (Australia) SAC (China)
2 x	Abstain	AFNOR (France) DIN (Germany)
0 x	No	

Answers to Q.2: "Do you support the addition of the new work item to the programme of work of the joint technical committee?"

5 x	Yes	ANSI (USA) BSI (United Kingdom) JISC (Japan) SA (Australia) SAC (China)
3 x	Abstain	AFNOR (France)

		DIN (Germany) KATS (Korea, Republic of)
0 x	No	

Answers to Q.3: "Do you commit yourself to participate in the development of this new work item?"

4 x	No	AFNOR (France) SA (Australia) SAC (China) KATS (Korea, Republic of)
3 x	Yes	ANSI (USA) BSI (United Kingdom) JISC (Japan)
1 x	Abstain	DIN (Germany)

Answers to Q.4: "Are you able to offer a project editor who will dedicate his/her efforts to the advancement and maintenance of this project?"

7 x	No	AFNOR (France) ANSI (USA) BSI (United Kingdom) JISC (Japan) KATS (Korea, Republic of) SA (Australia) SAC (China)
1 x	Abstain	DIN (Germany)
0 x	Yes	

Answers to Q.5: "Do you have a major contribution or a reference document ready for submittal?"

7 x	No	AFNOR (France) ANSI (USA) BSI (United Kingdom) JISC (Japan) KATS (Korea, Republic of) SA (Australia) SAC (China)
1 x	Abstain	DIN (Germany)
0 x	Yes	

Answers to Q.6: "Will you have such a contribution in ninety days?"

7 x	No	AFNOR (France) ANSI (USA) BSI (United Kingdom) JISC (Japan) KATS (Korea, Republic of) SA (Australia) SAC (China)
1 x	Abstain	DIN (Germany)
0 x	Yes	

Editor Comments on ISO/IEC 18026:2006/PDAM 1:2007(E)
Spatial Reference Model (SRM), Proposed draft amendment 1

1. 7.3.2, *Equation (5)*:

Delete this change (do not reorder rotations).

2. 8.7.3, *Table 8.53, Tile code*:

For clarity, modify the change to read: "Add digit grouping separators to the constant values greater than 999".

3. 8.7.7, *Table 8.60, Notes*:

Delete. This change was already applied prior the standard being published.

4. 13.3.8.f and g:

For clarity, change to read: Make guideline (f) and guideline (g) subparagraphs of guideline (e). Then reletter the following guidelines accordingly (e.g., guideline (h) becomes guideline (f)). Also change "parameter binding rule in i" to read "parameter binding rule in (g)", and change "parameters are specified in h" to read "parameters are specified in (f)". Last, update the guideline reference numbers in the examples.

5. 13.3.12.a:

For clarity, change to read: Change "in b" to read "in guideline (b)".

6. 13.3.12.d:

For clarity, change to read: Change "in a" to read "in guideline (a)".

7. 13.3.12.f.2.IV:

For clarity, change to read: Change "in a" to read "in guideline (a)".

8. B.3.2.f:

Change to read: Change "maximize throughput" to read "increase efficiency".

9. B.6, 1st paragraph, 3rd sentence:

Replace the two φ symbols with ω symbols.

10. *E.1:*

For clarity, change to read: Add as two new sentences at the end of the paragraph: "Angular values are generally expressed in the units of radian. However, to avoid a loss of precision, some angular values are expressed in the units of arc second(") or arc degree (°), as indicated."

11. *E.2.2, Table E.5, ORM codes 26, 173, 224, 244, 246, in the Binding information specification element:*

Delete the 2nd sentence.

12. *E.2.2, just before Table E.6:*

The NOTES should be in 9-point , rather than 10-point.

13. *H.9, Table H.9:*

For clarity, change to read: Change the 13.3.8 references from "k, l, m, n)" to read "(i), (j), (k), (l)".

14. *I.1:*

Delete. This was an MS Word problem only, and was not relevant to the Html/published version of the standard.