## ISO/IEC JTC 1/SC34 N366

×

## **ISO/IEC JTC 1/SC34**

## Information Technology — Document Description and Processing Languages

| TITLE:<br>SOURCE:<br>PROJECT: | Disposition of Comments on JTC1 N6818(SC34 N0305rev): ISO/IEC TR 9573-11 2nd edition<br>Project Editors<br>JTC1.34.15.07.02.11.00  |
|-------------------------------|--|
| PROJECT<br>EDITOR:            | Yushi Komachi and Alexander Samarin  |
| STATUS:                       | Agreed disposition of the comments shown in JTC1 N6964: Summary of Voting on JTC1 N6818 (ISO/IEC TR 9573-11 2nd edition, Structure Descriptions and Style Specifications for Standards Document Interchange)   |
| ACTION:                       | The Editors are requested to create the final text for publication   |
| DATE:                         | 2002-12-09   |
| DISTRIBUTION:                 | SC34 and Liaisons  |
| <b>REFER TO:</b>              | The attached file in Word format   |
| REPLY TO:                     | Dr. James David Mason<br>(ISO/IEC JTC1/SC34 Chairman)<br>Y-12 National Security Complex<br>Bldg. 9113, M.S. 8208<br>Oak Ridge, TN 37831-8208 U.S.A.<br>Telephone: +1 865 574-6973<br>Facsimile: +1 865 574-18964<br>Network: masonjd@y12.doe.gov<br>http://www.y12.doe.gov/sgml/sc34/<br>ftp://ftp.y12.doe.gov/pub/sgml/sc34/<br>ftp://ftp.y12.doe.gov/pub/sgml/sc34/<br>Ms. Sara Desautels, ISO/IEC JTC 1/SC 34 Secretariat<br>American National Standards Institute<br>11 West 42nd Street<br>New York, NY 10036<br>Tel: +1 212 642 4976<br>Fax: +1 212 840 2298<br>Email: sdesaute@ansi.org |

The text is in the attached file in Word format

| Date 2002-12-03 | Document: Disposition of<br>Comments on JTC1 N6818<br>(ISO/IEC DTR 9573-11 2nd<br>Edition) |
|-----------------|--|
|                 | ,  |

| Member Body | Clause/<br>Subclause | Paragraph Figure/<br>Table | <b>Type of comment</b><br>(General/<br>Technical/Editorial) | COMMENTS   | Disposition agreed in Ballot Resolution<br>Meeting   |
|-------------|----------------------|----------------------------|---|--|--|
| Japan       | Annex C              |                            |   | Annex C should include a document-oriented profile.  | Accept.  |
| UK          |                      |                            | Technical (major)   | The element names in the case-sensitive XML<br>DTD and the XSLT stylesheet are all lowercase,<br>whereas the headings of the clauses and all the<br>examples show the element names in caps e.g<br>( <standard>), which is only valid for<br/>case-insensitive SGML files. All examples of<br/>coding should be changed to lowercase to ensure<br/>they can work with both versions of the DTD.</standard>   | Element names describrd in clauses 3<br>through 9 are for SGML. XML taggings<br>are shown in clauses 13 and D, where<br>element names are described in lower<br>case.<br>Those explanations should be added. |
|             | 10 and 11            |                            | Technical (major)   | The text for sections 10 and 11 is incomplete.   | Accept in principle.<br>DTDs for terminological standards and<br>multilingual standards will be dealt with<br>in the future amendments to this TR.   |
|             |                      |                            | Technical (minor)   | As a new standard for the identification of<br>metadata exchanged between standards<br>organizations is being developed at present<br>through the OASIS Standards Registry group, by<br>the end of this year some of the ISONET <exx.xx<br>and the non-ISONET document profile elements<br/>could usefully be mapped to Standard Registry<br/>Element Names. If this is considered desirable by<br/>the team I would be happy to help suggest suitable<br/>mappings.<br/>Note that the Standard Registry Element Names<br/>are mapped to Dublin Core metadata fields.<br/>ISONET could be usefully extended by assigning<br/>Dublin Core identifiers to suitable fields.</exx.xx<br> | Reject.<br>Those issues are outside the scope of<br>this TR. If requested, a new work item<br>should be proposed on the issues.  |

| Member Body | Clause/<br>Subclause           | Paragraph Figure/<br>Table | <b>Type of comment</b><br>(General/<br>Technical/Editorial) | COMMENTS   | Disposition agreed in Ballot Resolution<br>Meeting   |
|-------------|--------------------------------|----------------------------|---|--|--|
|             | 5.4.2.2,<br>7.7.1 and<br>7.8.1 |                            | Technical (minor)   | 5.4.2.2 states "As we decided to remove<br>inclusions, the float components (e.g. figure, table,<br>index entry) should be incorporated into the<br>content model." (The removal of inclusions and<br>exclusions makes it possible to develop an XML<br>equivalent to the SGML DTD.)   | Accept.<br>There should be a clarification that the<br>XML DTD contains no<br>inclusion/exclusion. |
|             |                                |                            |   | Yet 7.7.1 states "The parameter entities fig.model, fig.include, and fig.exclude are used to specify the content model, in-clusion, and exclusions," and 7.8.1 has similar wording (Note the mispelling of inclusion in both paragraphs!) If these entity references are retained a note should be added to make it clear that these entities should be blank in any XML version of the DTD. |  |
|             | 5.7.4.4                        |                            | Technical (minor)   | The list of notations for artwork given in 5.7.4.4<br>should be extended to include JPEG, JBIG and<br>PNG ISO standards at least, with possible<br>inclusions for GIF TIFF/IT (ISO 12639), TIFF/EP<br>(ISO 1134-2) and IPI-IIF (ISO 12089).  | Accept.  |