UK Comments on  
ISO/IEC 18023-1:2006/FPDAM1:201x

**Please note that in the following comments;**

Additional change instructions are recommended for comments that relate to clauses

that are not currently included in this amendment.

Comments that make reference to <...> tags refer to the html code for the associated clause.

# General

The following comments apply to the entire document:

1. All hyperlinks should be checked to ensure that obsolete references currently in ISO/IEC 18023-1:2006 are replaced by up-to-date references. Change instructions to affect this should be added to the amendment.

RESPONSE: Accepted.

1. It is not clear that the hyperlink to the publicly available standard is correct once the amendment has been approved. If the amendment is to be published as a new revision, the hyperlink should be updated. If the amendment is to be published as an amendment, the hyperlink should be replaced by a hyperlink to the home page for publicly available standards.

RESPONSE: Accepted.

1. When this document is displayed by a browser, the displayed title is "ISO/IEC 18023-1:2006/PDAM:200x", whereas it should be "ISO/IEC 18023-1:2006/FPDAM:200x"

RESPONSE: Accepted. The displayed title will be changed to “ISO/IEC 18023-1:2006/FDAM:201x”.

# Technical

## Foreword

1. Add a change instruction to remove the last paragraph of the Foreword as it is now obsolete.

RESPONSE: Accepted.

## 2 Normative references

1. The reference to ISO/IEC 18023-2 should become an undated reference as it is unlikely to change.

RESPONSE: The reference will be corrected to “ISO/IEC 18023-2:2006”.

1. The reference to ISO/IEC 18023-3 should be updated to reflect the amendment that is being co-processed with this amendment.

RESPONSE: A citation for Amendment 1 to ISO/IEC 18023-3 will be added to the current citation and the base document date will be corrected to “2006”.

1. All other dated references should be checked to ensure that the most recent appropriate version is being used.

RESPONSE: Accepted.

## Annex C—Format references

1. Many of the links to the format references are broken in ISO/IEC 18023-1:2006. All links in this annex should be checked and, when necessary, replaced by corresponding working links. Appropriate change instructions should be added to the amendment to support these updates.

RESPONSE: Accepted.

# Editorial

## 4 Concepts

1. There are several instances of incorrect HTML that have been added due to editing the file using MS Word. These should be removed and the HTML cleaned up.

RESPONSE: Accepted. The incorrect HTML is located in the amendment change instructions.

1. In the second change instruction for 4.13.10, remove the two incorrect occurrences of underscore characters.

RESPONSE: Accepted . The incorrect underscore characters will be replaced with space characters.

## 5 Fundamental data types

1. Remove the <style> tag and replace any references to its styles with styles from the style sheet.

RESPONSE: Accepted.

1. There are several instances of incorrect HTML that have been added due to editing the file using MS Word. These should be removed and the HTML cleaned up.

RESPONSE: Accepted.

1. Remove the inappropriate occurrence of “k” that immediately follows the <body> tag.

RESPONSE: Accepted.

1. Remove the unnecessary leading between the replacement text for 5.6.3.6 and the merge location specification for 5.6.3.18.

RESPONSE: The leading will be corrected.

## 6 DRM class definitions

1. Remove the <style> tag and replace any references to its styles with styles from the style sheet.

RESPONSE: Accepted.

## 7 DRM class constraints

1. The <title> tag specifies the wrong clause. This should be updated to “ISO/IEC 18023-1 -- 7 DRM class constraints”.

RESPONSE: Accepted.

1. Remove the <style> tag and replace any references to its styles with styles from the style sheet.

RESPONSE: Accepted.

## Annex A – UML diagrams

1. Remove the unnecessary “&nbsp;” character entity that immediately follows the <body> tag.

RESPONSE: Accepted.

## Annex D – Default field values

1. Remove the <style> tag and replace any references to its styles with styles from the style sheet.

RESPONSE: Accepted.

ITTF Comments on  
ISO/IEC 18023-1:2006/FPDAM1:201x

# Clause 2

1. ISO/IEC 18026 was not published in 2008. Replace "ISO/IEC 18026:2008" with "ISO/IEC 18026:2009".

RESPONSE: Accepted.

1. The document title is incorrect. Replace title with "Information technology --Spatial Reference Model (SRM)"

RESPONSE: Accepted.

# General

1. Figures do not display. Rectify this in the FDAM document.

RESPONSE: Accepted.