



INTERNATIONAL STANDARD ISO/IEC 21000-4:2006 TECHNICAL CORRIGENDUM 1

Published 2012-03-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Multimedia framework (MPEG-21) — Part 4: Intellectual Property Management and Protection Components

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Cadre multimédia (MPEG-21) —

Partie 4: Composants de gestion et de protection de propriété intellectuelle

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/IEC 21000-4:2006 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

Replace the contents of 6.2.7 with the following:

6.2.7.1 Syntax

Diagram 											
Children <Identifier> <Info> <ContentInfo> <Contents>											
Attributes <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name</th><th>Type</th><th>Use</th><th>Semantics</th></tr> </thead> <tbody> <tr> <td>fragmentId</td><td>String</td><td>Required</td><td>A string specifying a fragment identifier as defined in IETF RFC 3986 that locates the protected part within the associated resource.</td></tr> </tbody> </table>	Name	Type	Use	Semantics	fragmentId	String	Required	A string specifying a fragment identifier as defined in IETF RFC 3986 that locates the protected part within the associated resource.			
Name	Type	Use	Semantics								
fragmentId	String	Required	A string specifying a fragment identifier as defined in IETF RFC 3986 that locates the protected part within the associated resource.								
Source <pre><complexType name="FragmentType" mixed="true"> <complexContent mixed="true"> <extension base="didmodel:FragmentType"> <sequence> <group ref="ipmpdidl:IPMPDIDLChildGroup"/> </sequence> <attribute name="fragmentId" type="string"/> </extension> </complexContent> </complexType></pre>											

6.2.7.2 Semantics

The ipmpdidl:Fragment element is defined to provide for the communication of IPMP governance on a specific Fragment originally represented in DIDL. The fragment location where IPMP governance applies is described by the fragmentID attribute. The semantics of the fragmentID attribute is as defined in ISO/IEC 21000-17. The example of using ipmpdidl:Fragment is shown in Annex G.