
Geographic information — Data product specifications

AMENDMENT 1: Requirements relating to the inclusion of an application schema and feature catalogue and the treatment of coverages in an application schema

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Information géographique — Spécifications de contenu informationnel

AMENDEMENT 1: Exigences relatives à l'inclusion d'un schéma d'application et d'un catalogue d'objets géographiques et au traitement des couvertures dans un schéma d'application

<https://standards.iteh.ai/catalog/standards/sist/91011208-c901410f-8027-0e9b51799a53/iso-19131-2007-and-1-2011>



iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 19131:2007/Amd 1:2011](https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011)
<https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO 19131:2007 was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 19131:2007/Amd 1:2011](https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011)

<https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 19131:2007/Amd 1:2011](https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011)

<https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011>

Geographic information — Data product specifications

AMENDMENT 1: Requirements relating to the inclusion of an application schema and feature catalogue and the treatment of coverages in an application schema

Page 9, Clause 10

Replace all of Clause 10 with the following:

10 Data content and structure

10.1 Description of content and structure for all data products

The content information of a data product is described in terms of an application schema and a feature catalogue, and references to these and a narrative description shall be included in the specification.

An application schema provides the formal description of the data structure and content of the data product. It is a conceptual model described using a conceptual schema language such as UML. It shall include the representation of feature types, property types including attribute types, feature operations and feature associations, inheritance relations, and constraints. Attribute types cover descriptive, geometric and temporal properties. Associations include spatial and temporal relationships such as topological relations as well as non-spatial relationships (e.g. ownership) that occur between feature types.

The elaboration of the application schema shall be in accordance with ISO 19109:2005, more specifically applying the rules in Clauses 7 and 8, and in particular those in the following subclauses of ISO 19109:2005:

- 8.3 when the application schema is created in UML;
- 8.5 when metadata has to be added on feature instances, feature attributes or associations between features (e.g. quality information);
- 8.6 temporal rules, when describing temporal feature type properties;
- 8.7 spatial rules, when describing spatial feature type properties with spatial data types;
- 8.9 spatial referencing using geographic identifiers, when describing spatial feature type properties with geographic identifiers.

A feature catalogue is a repository which provides the semantics of all feature types, together with their attributes and attribute value domains, association types between feature types, and feature operations contained in the application schema. All the feature types, their attributes and attribute value domains, the association types between feature types, and feature operations expressed in the application schema shall be described in a feature catalogue.

The feature catalogue shall be realized in accordance with ISO 19110. It may be included in the data product specification or may be externally referenced by the name of the feature catalogue. The data product specification shall include a description of each of the features in the data product. This shall include a reference to, or a description of, a feature and attribute catalogue as described in ISO 19110.

A formal definition for content and structure of data is given in E.2, which provides a UML model and the corresponding data definitions.

10.2 Additional requirements for coverage data

A coverage is a subtype of feature. Whereas most feature types carry a single value for each attribute of the feature as a whole, a coverage behaves like a function that returns one or more feature attribute values for each of a set of direct positions within a spatiotemporal domain. As a result, an application schema for a coverage provides additional structure for the attributes of the coverage (ISO 19123). It includes a set of spatial and/or temporal attributes that are organized as the domain of the coverage, while the remaining attributes are provided as the range of the coverage. In addition, a coverage may have attributes, associations, or operations that are attached to the coverage as a whole, just as in the case of any other feature type.

A product may include instances of one or more coverage types in addition to instances of other feature types. The application schema for such a product shall describe the included coverage types in accordance with ISO 19123. All of the coverage feature types, their attributes and attribute value domains, the association types between feature types, and feature operations expressed in the application schema shall be described in a feature catalogue.

<https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011>

Page 20, E.2

Replace Figure E.2 with the following:

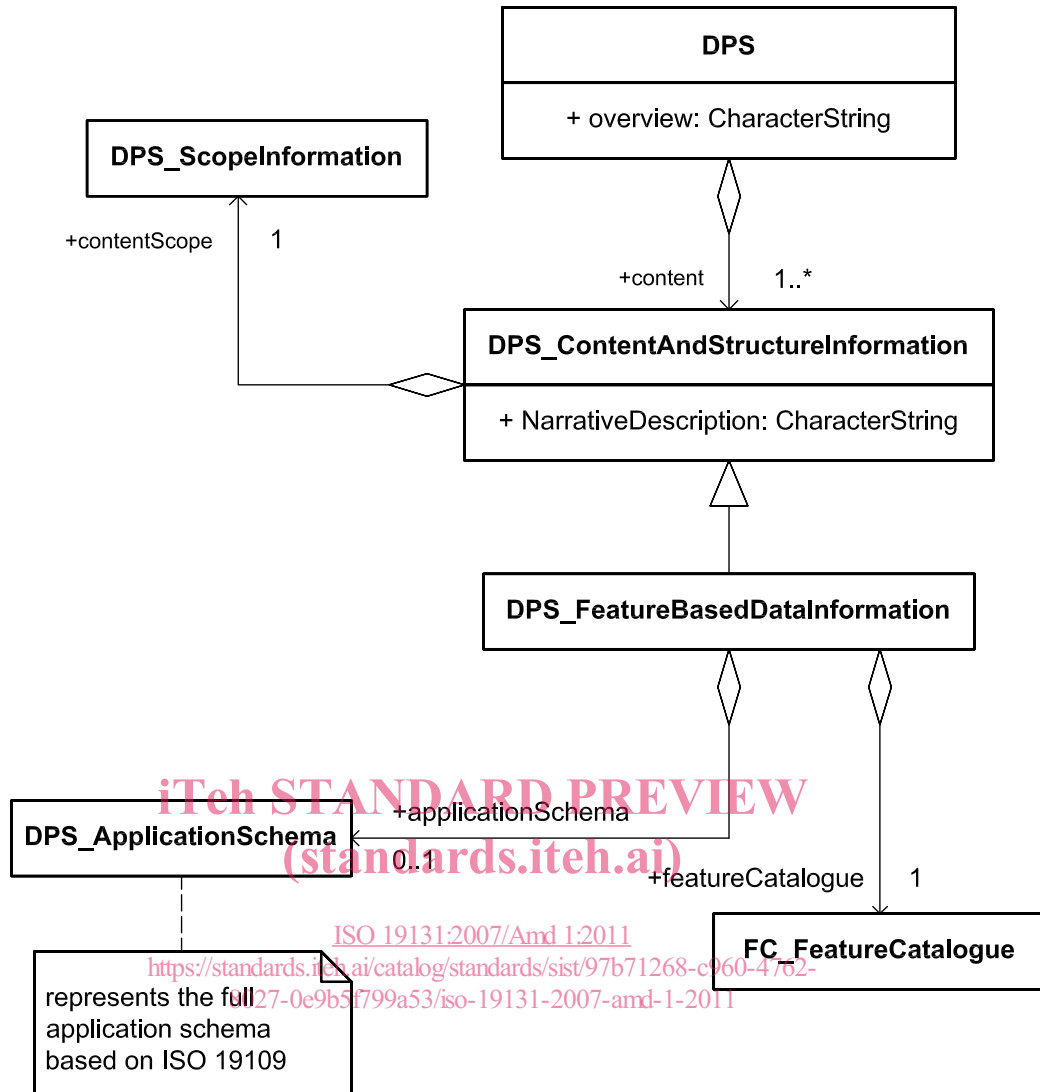


Figure E.2 — Content and structure information

Replace Table E.2 with the following:

Table E.2 — Content and structure information

	Item name	Definition	Obligation	Maximum occurrence	Data type	Domain
1	narrativeDescription	unique identifier of data	M	1	CharacterString	free text
2	role: contentScope	scope of the content information	M	1	DPS_ScopeInformation	see Annex D
3	role: applicationSchema	the application schema	O	1	DPS_ApplicationSchema	see ISO 19109
4	role: featureCatalogue	the feature catalogue	M	1	FC_FeatureCatalogue	see ISO 19110

Page 21, E.2

Delete Tables E.3 and E.4.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 19131:2007/Amd 1:2011

<https://standards.iteh.ai/catalog/standards/sist/97b71268-c960-4762-8027-0e9b5f799a53/iso-19131-2007-amd-1-2011>

ICS 35.240.70

Price based on 3 pages