

# E DIN EN ISO 19110:2013-09 (E)

Erscheinungsdatum: 2013-09-20

Geographic information - Methodology for feature cataloguing (ISO/DIS 19110:2013);  
English version prEN ISO 19110:2013

---

## Inhalt

Seite

Foreword .....	vi
Introduction.....	vi
<b>1</b> <b>Scope</b> .....	<b>1</b>
<b>2</b> <b>Conformance</b> .....	<b>1</b>
<b>2.1</b> <b>Conformance classes</b> .....	<b>1</b>
<b>2.2</b> <b>Specific standardization targets</b> .....	<b>2</b>
<b>3</b> <b>Normative references</b> .....	<b>2</b>
<b>4</b> <b>Terms and definitions</b> .....	<b>3</b>
<b>5</b> <b>Abbreviations</b> .....	<b>4</b>
<b>6</b> <b>Principal requirements</b> .....	<b>4</b>
<b>6.1</b> <b>Feature catalogue</b> .....	<b>4</b>
<b>6.2</b> <b>Information elements</b> .....	<b>4</b>
<b>6.2.1</b> <b>Introduction</b> .....	<b>4</b>
<b>6.2.2</b> <b>Completeness</b> .....	<b>5</b>
<b>6.2.3</b> <b>General requirements</b> .....	<b>5</b>
<b>6.2.4</b> <b>Requirements for feature types</b> .....	<b>5</b>
<b>6.2.5</b> <b>Requirements for feature operations</b> .....	<b>5</b>
<b>6.2.6</b> <b>Requirements for feature attributes</b> .....	<b>5</b>
<b>6.2.7</b> <b>Requirements for feature attribute listed values</b> .....	<b>6</b>
<b>6.2.8</b> <b>Requirements for feature associations</b> .....	<b>6</b>
<b>6.2.9</b> <b>Requirements for association roles</b> .....	<b>6</b>
<b>Annex A</b> (normative) <b>Abstract test suite</b> .....	<b>7</b>
<b>A.1</b> <b>Introduction</b> .....	<b>7</b>
<b>A.2</b> <b>Test case for existence and form of feature catalogue information</b> .....	<b>8</b>
<b>A.3</b> <b>Test case for general feature catalogue requirements</b> .....	<b>8</b>
<b>A.4</b> <b>Test case for the feature catalogue class</b> .....	<b>8</b>
<b>A.5</b> <b>Test case for the feature type class</b> .....	<b>9</b>
<b>A.6</b> <b>Test case for the inheritance relation class</b> .....	<b>9</b>
<b>A.7</b> <b>Test case for the feature operation class</b> .....	<b>9</b>
<b>A.8</b> <b>Test case for the binding class</b> .....	<b>9</b>
<b>A.9</b> <b>Test case for the constraint class</b> .....	<b>10</b>
<b>A.10</b> <b>Test case for the feature attribute class</b> .....	<b>10</b>
<b>A.11</b> <b>Test case for the association role class</b> .....	<b>10</b>
<b>A.12</b> <b>Test case for the listed value class</b> .....	<b>10</b>
<b>A.13</b> <b>Test case for the feature association class</b> .....	<b>11</b>
<b>A.14</b> <b>Test case for the definition source class</b> .....	<b>11</b>
<b>A.15</b> <b>Test case for the definition reference class</b> .....	<b>11</b>
<b>A.16</b> <b>Test case for the bound feature attribute class</b> .....	<b>11</b>
<b>A.17</b> <b>Test module for a catalogue with single-use feature attributes</b> .....	<b>12</b>
<b>A.18</b> <b>Test module for a catalogue with single-use feature attributes and association roles</b> .....	<b>12</b>
<b>A.19</b> <b>Test module for a catalogue with single-use feature attributes, association roles and operations</b> .....	<b>12</b>
<b>A.20</b> <b>Test module for a catalogue with global feature attributes</b> .....	<b>12</b>
<b>A.21</b> <b>Test module for a catalogue with global feature attributes and association roles</b> .....	<b>13</b>
<b>A.22</b> <b>Test module for a catalogue with global feature attributes, associations and operations</b> .....	<b>13</b>
<b>A.23</b> <b>Test module for a catalogue with single-use feature attributes and inheritance</b> .....	<b>13</b>

A.24	Test module for a catalogue with single-use feature attributes and association roles with inheritance.....	14
A.25	Test module for a catalogue with single-use feature attributes, association roles and operations with inheritance.....	14
A.26	Test module for a catalogue with global feature attributes and inheritance.....	14
A.27	Test module for a catalogue with global feature attributes and association roles with inheritance.....	14
A.28	Test module for a catalogue with global feature attributes, association roles and operations with inheritance.....	15
A.29	Conformance of an XML Schema implementation.....	15
A.29.1	Test module for conformance of an XML Schema implementation.....	15
A.29.2	Test case: Conformance of the gfc.xsd XML Schema document.....	15
A.30	Conformance of an XML document.....	16
A.30.1	Test module for Conformance of an XML document.....	16
A.30.2	Test case: Applicability of gfc namespace.....	16
A.30.3	Test case: XML document validation.....	16
A.30.4	Test case: Requirements not enforceable with XML Schema.....	17
A.30.5	Test case: by-value, or by-reference, or expressing a NULL reason.....	17
A.30.6	Test case: ISO 19110 Completeness.....	17
A.31	Conformance of a feature catalogue register.....	17
A.31.1	Test module for conformance of a feature catalogue register.....	17
A.31.2	Test case: Conformance of a feature catalogue register.....	17
A.32	Conformance of registered feature catalogues.....	18
A.32.1	Test module for conformance of registered feature catalogues.....	18
A.32.2	Test case: Conformance of a registered feature catalogue.....	18
Annex B	(normative) Feature catalogue conceptual schema and data dictionary.....	19
B.1	Introduction.....	19
B.2	Conceptual schema.....	20
B.3	Data dictionary.....	26
Annex C	(normative) Encoding description.....	36
C.1	Introduction.....	36
C.2	XML namespaces.....	36
C.3	gfc namespace.....	37
C.3.1	Organization of the gfc namespace.....	37
C.3.2	gfc.xsd.....	37
C.4	XML document requirements.....	37
C.4.1	Introduction.....	37
C.4.2	XML document and gmi namespace.....	37
C.4.3	XML Validation.....	37
C.4.4	Requirements not enforceable with XML Schema.....	38
C.4.5	By-Value or By-Reference or expressing a NULL reason.....	38
C.4.6	ISO 19110 Completeness.....	39
Annex D	(normative) Management of feature catalogue registers.....	40
D.1	Introduction.....	40
D.2	Feature catalogue register as a subclass of RE_Register.....	40
D.2.1	Introduction.....	40
D.2.2	FR_FeatureCatalogueRegister.....	40
D.3	Subclasses of RE_RegisterItem for registering the content of a feature catalogue.....	41
D.3.1	Introduction.....	41
D.3.2	FR_RegisteredFeatureCatalogue.....	42
D.3.3	FR_RegisteredFeatureType.....	43
D.3.4	FR_RegisteredFeatureAttribute.....	43
D.3.5	FR_RegisteredFeatureOperation.....	43
D.3.6	FR_RegisteredAssociationRole.....	43
D.3.7	FR_RegisteredFeatureAssociation.....	44
D.3.8	FR_RegisteredInheritanceRelation.....	44
D.3.9	FR_RegisteredDefinitionSource.....	44
D.3.10	FR_RegisteredListedValue.....	45
D.4	Item classes for feature-related concepts.....	45
D.4.1	Introduction.....	45

D.4.2	Item class for feature catalogue registers .....	45
D.4.3	Item class for feature types .....	45
D.4.4	Item class for feature attributes .....	46
D.4.5	Item class for feature operations .....	46
D.4.6	Item class for association roles .....	46
D.4.7	Item class for feature associations .....	47
D.4.8	Item class for inheritance relations .....	47
D.4.9	Item class for definition sources .....	47
D.4.10	Item class for listed values .....	48
<b>Annex E</b>	<b>(informative) Feature cataloguing examples .....</b>	<b>49</b>
E.1	Introduction .....	49
E.2	Feature catalogue .....	49
E.3	Feature types and feature attributes .....	51
E.3.1	The 'depth' of a 'mine' .....	51
E.3.2	The abstract representation of a 'berthing structure' .....	52
E.4	Feature associations and association roles .....	55
E.5	Inheritance relations .....	57
E.6	Feature operations .....	58
<b>Annex F</b>	<b>(informative) Feature cataloguing concepts .....</b>	<b>62</b>
F.1	Introduction .....	62
F.2	Feature operations .....	62
F.3	Feature attributes .....	63
F.4	Feature relationships .....	63
F.4.1	Kinds of relationships .....	63
F.4.2	Generalization .....	63
F.4.3	Aggregation .....	63
F.4.4	Other logical relationships .....	64
F.5	Synonyms and included terms .....	64
<b>Annex G</b>	<b>(informative) XML implementation example .....</b>	<b>65</b>
G.1	Introduction .....	65
G.2	UML application schema .....	65
G.3	XML instance document .....	66
<b>Annex H</b>	<b>(informative) Transformation of legacy feature catalogues .....</b>	<b>77</b>
H.1	Transformation of a legacy catalogue .....	77
H.2	Transformation of legacy feature type properties .....	77
H.3	Transformation of legacy feature associations .....	77
H.4	Transformation of legacy feature attributes .....	78
H.5	Transformation of legacy association roles .....	78
<b>Annex I</b>	<b>(informative) XML Resources related to Geographic Feature Cataloguing .....</b>	<b>79</b>
I.1	XML Schema documents defined in this International Standard .....	79
I.2	XML Schema documents defined in ISO/TS 19139:2007 .....	79
I.3	Additional Resources .....	79
	<b>Bibliography .....</b>	<b>80</b>