

# E DIN EN ISO 19156:2022-02 (E)

Erscheinungsdatum: 2022-01-14

## Geographic information - Observations, measurements and samples (ISO/DIS 19156:2022); English version prEN ISO 19156:2022

---

	Contents	Page
<b>Foreword</b>		<b>ix</b>
<b>Introduction</b>		<b>x</b>
<b>1 Scope</b>		<b>1</b>
<b>2 Normative references</b>		<b>1</b>
<b>3 Terms and definitions</b>		<b>1</b>
<b>4 Document conventions</b>		<b>4</b>
4.1 Abbreviated terms and acronyms		4
4.2 Schema language		5
4.3 Model element names		5
4.4 Requirements and recommendations		5
4.5 Requirements classes		6
4.6 Conformance classes		7
4.7 Identifiers		7
<b>5 Conformance</b>		<b>8</b>
5.1 Overview		8
5.2 Conformance classes related to models including Observations, Measurements and Samples		8
<b>6 Packaging, requirements and dependencies</b>		<b>10</b>
6.1 Requirements		10
6.2 UML		11
6.2.1 UML package structure		11
6.2.2 UML package dependencies		12
6.3 Note on the use of Any		13
<b>7 Fundamental characteristics of observations and samples (informative)</b>		<b>14</b>
7.1 Observation schema		14
7.1.1 Property evaluation		14
7.1.2 Observation		14
7.1.3 Properties of an Observation		14
7.1.4 Observation location		15
7.1.5 Result types		16
7.1.6 Use of the observation model		16
7.2 Sample schema		16
7.2.1 Role of sample features		16
7.2.2 Proximate vs. ultimate feature-of-interest		16
7.2.3 Role of Sample		18
7.2.4 Sampling process		18
7.2.5 Classification of samples		19
7.3 Alignment between Observation, Sample and domain models		19
7.3.1 Model consistency		19
7.3.2 Relationship between Sample and domain features		21
<b>8 Conceptual Observation schema</b>		<b>24</b>
8.1 General		24
8.1.1 Conceptual Observation model		24
8.1.2 Conceptual Observation schema package Requirements Class		25
8.1.3 Association relatedObservation		25
8.2 Observation		25

8.2.1	Observation Requirements Class .....	25
8.2.2	Interface Observation.....	26
8.2.3	Attribute phenomenonTime.....	26
8.2.4	Attribute resultTime.....	27
8.2.5	Attribute validTime .....	27
8.2.6	Association featureOfInterest.....	28
8.2.7	Association observedProperty.....	28
8.2.8	Association result.....	28
8.2.9	Association observingProcedure .....	29
8.2.10	Association observer .....	29
8.2.11	Association host .....	29
8.2.12	Constraint Observer or Host.....	29
8.2.13	Constraint ObservableProperty characteristic associated with featureOfInterest.....	29
8.2.14	Constraint suitable ObservableProperty .....	29
8.2.15	Constraint suitable result type.....	29
8.2.16	Constraint unit of measure .....	30
8.3	ObservableProperty .....	30
8.3.1	ObservableProperty Requirements Class .....	30
8.3.2	Interface ObservableProperty .....	30
8.3.3	Association observer .....	30
8.4	Procedure.....	31
8.4.1	Procedure Requirements Class .....	31
8.4.2	Interface Procedure.....	31
8.5	ObservingProcedure .....	31
8.5.1	ObservingProcedure Requirements Class .....	31
8.5.2	Interface ObservingProcedure .....	31
8.5.3	Association observer .....	32
8.6	Observer .....	32
8.6.1	Observer Requirements Class .....	32
8.6.2	Interface Observer .....	32
8.6.3	Association observableProperty.....	33
8.6.4	Association observingProcedure .....	33
8.6.5	Association deployment.....	33
8.7	Host.....	33
8.7.1	Host Requirements Class .....	33
8.7.2	Interface Host.....	33
8.7.3	Association deployment .....	34
8.7.4	Association relatedHost .....	34
8.8	Deployment.....	34
8.8.1	Deployment Requirements Class .....	34
8.8.2	Interface Deployment .....	34
8.8.3	Association observer .....	34
8.8.4	Association host .....	34
<b>Abstract Observation Core .....</b>	<b>35</b>	
9.1	General.....	35
9.1.1	Abstract Observation Core Package Requirements Class .....	35
9.1.2	Association metadata .....	35
9.2	AbstractObservationCharacteristics.....	35
9.2.1	AbstractObservationCharacteristics Requirements Class .....	35
9.2.2	Feature type AbstractObservationCharacteristics .....	37
9.2.3	Attribute observationType .....	37
9.2.4	Attribute parameter .....	37
9.2.5	Attribute resultQuality .....	37
9.2.6	Association proximateFeatureOfInterest .....	38
9.2.7	Association ultimateFeatureOfInterest .....	38
9.3	AbstractObservation .....	39
9.3.1	AbstractObservation Requirements Class .....	39
9.3.2	Constraint observationType .....	39
9.3.3	Constraint resultTime instant .....	39
9.3.4	Constraint parameter unique name .....	40
9.3.5	Constraint proximate or ultimate featureOfInterest .....	40
9.3.6	Constraint Observer or Host .....	40

9.3.7	Constraint ObservableProperty characteristic associated with featureOfInterest.....	40
9.3.8	Constraint suitable ObservableProperty .....	40
9.3.9	Constraint suitable result type.....	40
9.4	AbstractObservableProperty .....	40
9.4.1	AbstractObservableProperty Requirements Class .....	40
9.5	AbstractObservingProcedure.....	41
9.5.1	AbstractObservingProcedure Requirements Class .....	41
9.6	AbstractObserver.....	42
9.6.1	AbstractObserver Requirements Class .....	42
9.7	AbstractHost .....	43
9.7.1	AbstractHost Requirements Class .....	43
9.8	AbstractDeployment .....	44
9.8.1	AbstractDeployment Requirements Class .....	44
9.8.2	Attribute deploymentReason .....	44
9.8.3	Attribute deploymentTime .....	45
9.9	NamedValue .....	45
9.9.1	NamedValue Requirements Class .....	45
9.9.2	Data type NamedValue .....	45
9.9.3	Attribute name .....	45
9.9.4	Attribute value .....	45
9.10	Codelists .....	46
9.10.1	AbstractObservationType .....	46
<b>Basic Observations</b>	.....	<b>46</b>
10.1	General .....	46
10.1.1	Basic Observations Package Requirements Class .....	46
10.1.2	Attribute link .....	46
10.1.3	Attribute location .....	46
10.2	Observation .....	47
10.2.1	Observation Requirements Class .....	47
10.3	ObservationCharacteristics .....	48
10.3.1	ObservationCharacteristics Requirements Class .....	48
10.3.2	Association collection .....	48
10.4	ObservationCollection .....	48
10.4.1	ObservationCollection Requirements Class .....	48
10.4.2	Feature type ObservationCollection .....	48
10.4.3	Attribute collectionType .....	48
10.4.4	Association member .....	49
10.4.5	Association memberCharacteristics .....	49
10.4.6	Association relatedCollection .....	49
10.5	ObservingCapability .....	49
10.5.1	ObservingCapability Requirements Class .....	49
10.5.2	Feature type ObservingCapability .....	50
10.6	ObservableProperty .....	51
10.6.1	ObservableProperty Requirements Class .....	51
10.7	ObservingProcedure .....	52
10.7.1	ObservingProcedure Requirements Class .....	52
10.8	Observer .....	53
10.8.1	Observer Requirements Class .....	53
10.9	Host .....	54
10.9.1	Host Requirements Class .....	54
10.10	Deployment .....	55
10.10.1	Deployment Requirements Class .....	55
10.11	GenericDomainFeature .....	56
10.11.1	GenericDomainFeature Requirements Class .....	56
10.11.2	..... Feature type GenericDomainFeature .....	57
10.12	Codelists .....	57

10.12.1	AbstractObservationCollectionType	57
10.12.2	ObservationCollectionType	58
10.12.3	ObservationTypeByResultType	60
<b>11</b>	<b>Conceptual Sample schema</b>	<b>61</b>
11.1	General	61
11.1.1	Conceptual Sample schema model	61
11.1.2	Conceptual Sample Schema Package Requirements Class	62
11.2	Sample	62
11.2.1	Sample Requirements Class	62
11.2.2	Interface Sample	62
11.2.3	Association sampling	63
11.2.4	Association preparationStep	63
11.2.5	Association sampledFeature	63
11.2.6	Association relatedSample	63
11.3	Sampling	63
11.3.1	Sampling Requirements Class	63
11.3.2	Interface Sampling	64
11.3.3	Association sample	64
11.3.4	Association featureOfInterest	64
11.3.5	Association sampler	64
11.3.6	Association samplingProcedure	65
11.3.7	Association relatedSampling	65
11.4	Sampler	65
11.4.1	Sampler Requirements Class	65
11.4.2	Interface Sampler	65
11.4.3	Association sampling	66
11.4.4	Association implementedProcedure	66
11.5	PreparationStep	66
11.5.1	PreparationStep Requirements Class	66
11.5.2	Interface PreparationStep	66
11.5.3	Association processingDetails	66
11.5.4	Association preparedSample	66
11.6	PreparationProcedure	66
11.6.1	PreparationProcedure Requirements Class	66
11.6.2	Interface PreparationProcedure	67
11.6.3	Association samplePreparationStep	67
11.7	SamplingProcedure	67
11.7.1	SamplingProcedure Requirements Class	67
11.7.2	Interface SamplingProcedure	67
11.7.3	Association sampling	67
11.7.4	Association sampler	67
<b>12</b>	<b>Abstract Sample Core</b>	<b>68</b>
12.1	General	68
12.1.1	Abstract Sample Core Package Requirements	68
12.2	AbstractSample	68
12.2.1	AbstractSample Requirements Class	68
12.2.2	Attribute sampleType	69
12.2.3	Attribute parameter	69
12.3	AbstractSampling	69
12.3.1	AbstractSampling Requirements Class	69
12.3.2	Attribute samplingLocation	70
12.3.3	Attribute time	71
12.3.4	Attribute parameter	71
12.4	AbstractSampler	71

12.4.1	AbstractSampler Requirements Class .....	71
12.4.2	Attribute samplerType .....	72
12.5	AbstractSamplingProcedure .....	72
12.5.1	AbstractSamplingProcedure Requirements Class .....	72
12.6	AbstractPreparationProcedure .....	73
12.6.1	AbstractPreparationProcedure Requirements Class .....	73
12.7	AbstractPreparationStep .....	74
12.7.1	AbstractPreparationStep Requirements Class .....	74
12.7.2	Attribute description .....	74
12.7.3	Attribute time .....	75
12.8	Codelists .....	75
12.8.1	AbstractSampleType .....	75
12.8.2	AbstractSamplerType .....	75
<b>13</b>	<b>Basic Samples .....</b>	<b>75</b>
13.1	General .....	75
13.1.1	Basic Samples Package Requirements Class .....	75
13.2	Sample .....	76
13.2.1	Sample Requirements Class .....	76
13.3	SpatialSample .....	77
13.3.1	SpatialSample Requirements Class .....	77
13.3.2	Feature type SpatialSample .....	77
13.3.3	Attribute shape .....	77
13.3.4	Attribute horizontalPositionalAccuracy .....	77
13.3.5	Attribute verticalPositionalAccuracy .....	78
13.4	MaterialSample .....	78
13.4.1	MaterialSample Requirements Class .....	78
13.4.2	Feature type MaterialSample .....	78
13.4.3	Attribute size .....	78
13.4.4	Attribute storageLocation .....	79
13.4.5	Attribute sourceLocation .....	79
13.5	StatisticalSample .....	79
13.5.1	StatisticalSample Requirements Class .....	79
13.5.2	Feature type StatisticalSample .....	79
13.5.3	Attribute classification .....	80
13.6	Sampling .....	80
13.6.1	Sampling Requirements Class .....	80
13.7	Sampler .....	81
13.7.1	Sampler Requirements Class .....	81
13.8	SamplingProcedure .....	81
13.8.1	SamplingProcedure Requirements Class .....	81
13.9	PreparationProcedure .....	82
13.9.1	PreparationProcedure Requirements Class .....	82
13.10	PreparationStep .....	83
13.10.1	PreparationStep Requirements Class .....	83
13.11	SampleCollection .....	84
13.11.1	SampleCollection Requirements Class .....	84
13.11.2	Feature type SampleCollection .....	85
13.11.3	Association member .....	85
13.11.4	Association relatedCollection .....	85
13.12	PhysicalDimension .....	85
13.12.1	PhysicalDimension Requirements Class .....	85
13.12.2	Data type PhysicalDimension .....	86

13.12.3.....	Attribute dimension.....	86
13.12.4.....	Attribute value.....	86
13.13 NamedLocation.....		86
13.13.1.....	NamedLocation Requirements Class.....	86
13.13.2.....	Data type NamedLocation.....	86
13.13.3.....	Attribute address.....	87
13.13.4.....	Attribute name.....	87
13.13.5.....	Attribute representativeGeometry.....	87
13.14 StatisticalClassification.....		87
13.14.1 StatisticalClassification Requirements Class.....		87
13.14.2.....	Data type StatisticalClassification.....	87
13.14.3.....	Attribute concept.....	87
13.14.4 Attribute classification.....		88
13.15 Codelists.....		88
13.15.1.....	SampleTypeByGeometryType.....	88
<b>Annex A (normative) Abstract Test Suite</b> .....		<b>89</b>
<b>Annex B (informative) Common usage of OMS concepts</b> .....		<b>99</b>
<b>Annex C (informative) Changes in the Observation and Sample models between ISO 19156:2011, edition 1 and ISO 19156:2021, edition 2</b> .....		<b>103</b>
<b>Annex D (informative) Best practices in use of the Observation and Sampling models</b> .....		<b>121</b>
<b>Bibliography</b> .....		<b>129</b>