

SLOVENSKI STANDARD oSIST prEN ISO 19131:2022

01-september-2022

Geografske informacije - Opredelitev podatkovnih proizvodov (ISO/FDIS 19131:2022)

Geographic information - Data product specifications (ISO/FDIS 19131:2022)

Geoinformation - Produktspezifikationen für Geodaten (ISO/FDIS 19131:2022)

Information géographique - Spécifications de contenu informationnel (ISO/FDIS 19131:2022)

SIST prEN ISO 19131:2022

Ta slovenski standard je istoveten z: prEN ISO 19131

ICS:

07.040	Astronomija. Geodezija. Geografija	Astror Geogi
35.240.70	Uporabniške rešitve IT v znanosti	IT app

Astronomy. Geodesy. Geography IT applications in science

oSIST prEN ISO 19131:2022

en,fr,de

oSIST prEN ISO 19131:2022

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 19131:2022 https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-7ad0a314ceab/osist-pren-iso-19131-2022 FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 19131

ISO/TC 211

Secretariat: SIS

Voting begins on: **2022-08-01**

Voting terminates on: 2022-09-26

Geographic information — Data product specifications

Information géographique — Spécifications de contenu informationnel

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>oSIST prEN ISO 19131:2022</u> https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0 7ad0a314ceab/osist-pren-iso-19131-2022

ISO/CEN PARALLEL PROCESSING

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNO-LOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STAN-DARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.



Reference number ISO/FDIS 19131:2022(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 19131:2022

https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-7ad0a314ceab/osist-pren-iso-19131-2022



COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents

Page

Introduction vii 1 Scope 1 2 Normative references 1 3 Terms and definitions 1 4 Symbols and abbreviated terms 4 4.1 Abbreviated terms 4 4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2.2 Structure and content of a data product specification 8 6.2.3 Specification scopes 8 6.2.4 Specification verview and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class IbataProductspecification 12 6.3 Identification section 16 6.3 Identification section 16 6.3.1 Requirements <td< th=""><th>Fore</th><th>eword</th><th></th><th>v</th></td<>	Fore	eword		v	
2Normative references13Terms and definitions14Symbols and abbreviated terms4414Abbreviated terms44.1Abbreviated terms44.2Unified Modeling Language44.3Externally defined classes45Conformance55.1General55.2Content of a data product specification55.3XML encoding of a data product specification66Requirements for data product specifications66.1General66.2.1Data product specifications and data products86.2.2Sections86.2.3Sepcification ocycles96.2.4Specification ocycles96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.2.9Class AbbreviationEntry166.3Identification Section196.3.4Class SpecificationSection226.4.1Requirements226.5.1General266.5.2Requirements226.4.3Class SpecificationSection246.5.4Class SpecificationSection226.5.5Data content and structure section266.5.6Class ReferenceSystemSection336.6.7Class R	Intr	oductio	on	vii	
3 Terms and definitions 1 4 Symbols and abbreviated terms 4 4.1 Abbreviated terms 4 4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.2 6.2.4 Specification scopes 9 9 6.2.5 Dependency on other standards 10 9 6.2.6 Requirements 10 6.3.1 Requirements 10 6.3.2 Class BarernEntry 15 15 6.2.9 Class AbbreviationEntry 16 6.3.1 Requirements 10 10 10 10 10 10 6.3.2 Class IdentificationSection 12 12 12	1	Scop	0e		
3 Terms and definitions 1 4 Symbols and abbreviated terms 4 4.1 Abbreviated terms 4 4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.2 6.2.4 Specification scopes 9 9 6.2.5 Dependency on other standards 10 9 6.2.6 Requirements 10 6.3.1 Requirements 10 6.3.2 Class BarernEntry 15 15 6.2.9 Class AbbreviationEntry 16 6.3.1 Requirements 10 10 10 10 10 10 6.3.2 Class IdentificationSection 12 12 12	2	Nori	native references		
4 Symbols and abbreviated terms 4 4.1 Abbreviated terms 4 4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data product specification 8 6.2.2 Sections 8 6.2.3 6.2.4 Specification overview and description 9 6.2.6 Requirements 6.2.8 Class DateProductSpecification 10 6.2.7 Class BateProductSpecification 10 6.2.7 Class AbbreviationEntry 16 6.3 1dentification section 15 6.2.9 Class AbbreviationEntry 16 6.3 IdentificationScetion 22 6.4.2 Class SpecificationScepe 20 6.3.4 Class SpecificationScepe 20 <th>3</th> <th colspan="3"></th>	3				
4.1 Abbreviated terms 4 4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 5 5.3 XML encoding of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specification set and data products 8 6.2.2 Sectification scopes 9 6.2.4 Specification over view and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class DataProductSpecification 12 6.2.8 Class at AbbreviationEntry 15 6.3.1 Requirements 16 6.3.2 Class IdentificationSection 12 6.4 Specification Corpe 22 6.4.3 Class UseCase					
4.2 Unified Modeling Language 4 4.3 Externally defined classes 4 5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specification and data products 8 6.2.2 Sections 8 6.2.3 Specification scopes 9 6.2.4 Specification over view and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class DataProductSpecification 12 6.2.8 Class TermEntry 16 6.3.1 Requirements 16 6.3.2 Class IdentificationSection 19 6.3.3 Class Purpose 20 6.3.4 Class SpecificationScope 22 6.4 Scope section 22	т				
5 Conformance 5 5.1 General 5 5.2 Content of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.3 Specification scopes 9 6.2.4 Specification overview and description 9 6.2.5 Dependency on other standards 10 6.2.7 Class TermEntry 15 6.2.8 Class TermEntry 16 6.3 Identification section 16 6.3.1 Requirements 16 6.3.2 Class Horpose 20 6.3.4 Class Purpose 20 6.3.4 Class SpecificationScope 22 6.4.1 Requirements 22 6.4.2 Class SpecificationScope 25 6.5 Data content and structure section 26 6.5.1<		4.2			
5.1 General 5 5.2 Content of a data product specification 5 5.3 XML encoding of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.3 Specification overview and description 9 6.2.4 Specification overview and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class AbbreviationEntry 15 6.2.9 Class AbbreviationEntry 16 6.3 Identification section 19 6.3.2 Class IdentificationSection 19 6.3.3 Class UperstitionEntry 16 6.4 Scope section 22 6.4.3 Class StoreSection 22 6.4.4 Class ScopeSection 22 6.5 Data content an		4.3 Externally defined classes			
5.2 Content of a data product specification 5 5.3 XML encoding of a data product specification 6 6 Requirements for data product specifications 6 6.1 General 6 6.2.1 Data product specifications and data products 8 6.2.2.1 Sections 8 6.2.2.2 Sections 9 6.2.3 Specification scopes 9 6.2.4 Specification overview and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class DataProductSpecification 12 6.2.8 Class AbbreviationEntry 16 6.3.1 Identification section 16 6.3.2 Class IdentificationSection 19 6.3.3 Class IdentificationSection 19 6.3.3 Class SpecificationScope 20 6.4.1 Requirements 22 6.4.2 Class SpecificationScope 22 6.4.3 Class SpecificationScope 22 6.4.4 Scope Section	5	Conf	formance		
5.3 XML encoding of a data product specification 6 6 Requirements for data product specifications 6 6.1 General. 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.3 Specification overview and description 9 6.2.4 Specification overview and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class DataProductSpecification 12 6.2.8 Class TermEntry 15 6.2.9 Class AbbreviationEntry 15 6.3.1 Requirements 16 6.3.1 Requirements 16 6.3.2 Class IdentificationSection 19 6.3.3 Class UseCase 21 6.4 Scope section 22 6.4.3 Class SpecificationScope 25 6.5 Data content and structure section 26 6.5.2 Requirements <td></td> <td></td> <td></td> <td></td>					
6 Requirements for data product specifications 6 6.1 General 6 6.2 Structure and content of a data product specification 8 6.2.1 Data product specifications and data products 8 6.2.2 Sections 8 6.2.3 Specification scopes 9 6.2.4 Specification overview and description 9 6.2.5 Dependency on other standards 9 6.2.6 Requirements 10 6.2.7 Class DataProductSpecification 12 6.2.8 Class TermEntry 15 6.2.9 Class AbbreviationEntry 16 6.3 Identification section 19 6.3.2 Class PubreviationSection 19 6.3.3 Class Pubrose 20 6.3.4 Class Puspose 20 6.3.4 Class SpecificationScope 21 6.4 Scope section 22 6.4.1 Requirements 22 6.4.2 Class DataContentAndStructureSection 26 6.5.5 Data content and structure section 31					
6.1General66.2Structure and content of a data product specification86.2.1Data product specifications and data products86.2.2Sections86.2.3Specification overview and description96.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.2.9Class AbbreviationEntry166.3.1Requirements166.3.2Class Identification Section196.3.3Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SupecificationScope226.4.3Class SpecificationScope226.4.4Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection316.6.4Requirements316.6.7Class ReferenceSystem Section326.6.8Class DataQualitySection336.7Data quality Section336.7Class DataQualitySection336.7Class DataQualitySection336.7Class DataQualitySection356.8Data capture and production section35 <td></td> <td></td> <td></td> <td></td>					
6.2Structure and content of a data product specification86.2.1Data product specifications and data products86.2.2Specification scopes96.2.3Specification overview and description96.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.2.9Class AbbreviationEntry166.3Identification section196.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SopeSection226.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructure316.6.4Class ReferenceSystem336.7Data content AndStructure316.6.2Class ReferenceSystem336.7.1Requirements336.7.2Class DataQuality Section326.8Data capture and production section336.7ReferenceSystem336.7.4Class DataQualitySection336.8Data capture and production section356.8.1Requirements35 <t< td=""><td>6</td><td>-</td><td></td><td></td></t<>	6	-			
6.2.1Data product specifications and data products.86.2.2Sections.96.2.3Specification scopes96.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements.106.2.7Class DataProductSpecification126.2.8Class TermEntry156.29Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection166.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructure316.6.4Class ReferenceSystem336.7Data quality section326.6.3Class ReferenceSystemSection336.7Data Quality Section336.7Class DataQuality Section336.7Class DataQuality Section336.7Class DataQuality Section336.7Class DataQuality Section336.7Class DataQuality Section356.8Data capture and production section356.8.1Requirements <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-			
6.2.2Sections96.2.3Specification scopes96.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class DataProductSpecification126.2.9Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class Purpose206.3.4Class SpecificationScope226.4.1Requirements226.4.2Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructureSection316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection336.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		6.2	Structure and content of a data product specification		
6.2.3Specification scopes96.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.29Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class ReferenceSystemSection316.6.1Requirements316.6.2Class ReferenceSystemSection336.7Data quality section336.7Data quality section336.7Data quality section336.7Class DataQualityLevel356.8Data conformanceQualityLevel356.8Data capture and production section356.8Lass DataCaptureAndProductionSection37					
6.2.4Specification overview and description96.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.2.9Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class IdentificationSection206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructureSection316.6.1Requirements316.6.2Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection336.7.1Requirements336.7.1Requirements336.7.2Class DataQualitySection326.8Data capture and production section356.8Data capture and production section356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptur					
6.2.5Dependency on other standards96.2.6Requirements106.2.7Class DataProductSpecification126.2.8Class TermEntry156.2.9Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class UseCase206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection336.7.4Class ConformanceQualityLevel356.8Data capture and production Section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.2.7Class DataProductSpecification126.2.8Class TermEntry1516.2.9Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class UseCase206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class ReferenceSystemSection316.6.1Requirements316.6.2Class ReferenceSystemSection336.7Data quality section336.7Data quality section336.7.4Class DataQualitySection336.7.4Class DataQualitySection346.8Data capture and production Section356.8.2Class DataCaptureAndProductionSection356.8.2Class DataCaptureAndProductionSection37			6.2.5 Dependency on other standards		
6.2.8 Class TermEntry 15 6.2.9 Class AbbreviationEntry 16 6.3 Identification section 16 6.3 Requirements 16 6.3.1 Requirements 16 6.3.2 Class IdentificationSection 19 6.3.3 Class IdentificationSection 19 6.3.4 Class UseCase 20 6.3.4 Class UseCase 21 6.4 Scope section 22 6.4.1 Requirements 22 6.4.2 Class SopeSection 24 6.4.3 Class SpecificationScope 25 6.5 Data content and structure section 26 6.5.1 General 26 6.5.2 Requirements 27 6.5.3 Class DataContentAndStructureSection 30 6.5.4 Class DataContentAndStructure 31 6.6.1 Requirements 31 6.6.2 Class ReferenceSystemSection 32 6.6.3 Class ReferenceSystemSection 33 6.7 Data quality section <t< td=""><td></td><td></td><td></td><td></td></t<>					
6.2.9Class AbbreviationEntry166.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class DataQualitySection336.7Data quality section336.7.4Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37			6.2.7 Class DataProductSpecification		
6.3Identification section166.3.1Requirements166.3.2Class IdentificationSection196.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class SpecificationScope246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructureSection316.6.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class DataQualitySection336.7Data quality section336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.2Class DataCaptureAndProductionSection37					
6.3.1Requirements166.3.2Class IdentificationSection196.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection336.6.3Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection336.7.3Class DataQualitySection346.7.4Class DataQualityLevel356.7.4Class DataQualityLevel356.7.4Class DataQualityLevel356.7.4Class DataQualityLevel356.7.4Class DataCaptureAndProductionSection376.8.2Class DataCaptureAndProductionSection37		6 2 h			
6.3.2Class IdentificationSection196.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection336.7Data quality section336.7.2Class DataQualitySection336.7.3Class ConformanceQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production Section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		0.5			
6.3.3Class Purpose206.3.4Class UseCase216.4Scope section226.4.1Requirements226.4.2Class ScopeSection246.4.3Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.4Scope section226.4.1Requirements226.4.2Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.4.1Requirements226.4.2Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.4.2Class ScopeSection246.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection326.6.4Class ReferenceSystemSection336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		6.4			
6.4.3Class SpecificationScope256.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.5Data content and structure section266.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection326.6.4Class ReferenceSystemSection336.7Data quality section336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.5.1General266.5.2Requirements276.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystemSection326.6.4Class ReferenceSystemSection336.7Data quality section336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		65			
6.5.3Class DataContentAndStructureSection306.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		010			
6.5.4Class DataContentAndStructure316.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7Data quality section336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37			6.5.2 Requirements		
6.6Reference systems section316.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQualityLevel356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.6.1Requirements316.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.6.2Class ReferenceSystemSection326.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		6.6			
6.6.3Class ReferenceSystem336.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37			1		
6.7Data quality section336.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37					
6.7.1Requirements336.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		6.7	5		
6.7.2Class DataQualitySection346.7.3Class DataQuality356.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		5			
6.7.4Class ConformanceQualityLevel356.8Data capture and production section356.8.1Requirements356.8.2Class DataCaptureAndProductionSection37			6.7.2 Class DataQualitySection		
6.8Data capture and production section					
6.8.1Requirements356.8.2Class DataCaptureAndProductionSection37		6.0			
6.8.2 Class DataCaptureAndProductionSection 37		6.8			
1					
			1		

		6.8.4 Class DataAcquisitionAndProcessing	
	6.9	Maintenance section	
		6.9.1 Requirements	
		6.9.2 Class MaintenanceSection	
		6.9.3 Class Maintenance	
		6.9.4 Class MaintenanceAndUpdateFrequency	
	6.10	Portrayal section	
		6.10.1 Requirements	
		6.10.2 Class PortrayalSection	
		6.10.3 Class Portrayal	
	6.11	Delivery section	
		6.11.1 Requirements	
		6.11.2 Class DeliverySection	
		6.11.3 Class Delivery	
		6.11.4 Class DeliveryFormat	
		6.11.5 Class DeliveryMedium	
		6.11.6 Class DeliveryService	
		6.11.7 Class ServiceProperty	
	6.12	Metadata section	
		6.12.1 Requirements	
		6.12.2 Class MetadataSection	
		6.12.3 Class Metadata	
		6.12.4 Class MetadataElement	
	6.13	Additional information section	
		6.13.1 Requirements	
		6.13.2 Class AdditionalInformationSection	
		6.13.3 Class AdditionalInformation	
		Recommended layout of a data product specification	
7	Requi	rements for XML encoding	53
Annex	A (nor	mative) Abstract test suite	55
Annex	B (info	rmative) Backward compatibility sist-pren-iso-19131-2022	
Annex	C (info	rmative) Documentation of elements in the UML model	
Annex	D (info	ormative) Example of a data product specification (text)	71
		mative) XML encoding description	
Annex	F (info	rmative) OWL encoding description	
Bibliog	graphy		

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 287, *Geographic Information*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 19131:2007), which has been technically revised. It also incorporates ISO 19131:2007/Amd 1:2011.

The main changes are as follows:

- XML encoding has been added;
- mandatory sections working as place holders have been introduced;
- the UML model has been restructured, introducing new/renamed attributes and elements, and ISO 19115-1 datatypes have been used where possible;
- new attributes and elements have been introduced to separate information in the overview (6.2.7.2).
- in <u>subclause 6.2.7</u>, "Class IdentificationSection,":
 - the description and identification of the data product has been clearly separated from the description and identification of the specification,
 - the data type for attribute *purpose* has been changed to allow explanation of the purpose of the data product using use cases,
 - the attribute *extent* has been changed to allow specification of temporal and vertical extent, in addition to the geographical extent; and

- a new attribute *restriction* has been introduced, used to describe handling restrictions of the data product;
- in the Scope:
 - relations between scopes have been removed (the concept of super- and sub-scopes), and
 - a requirement has been introduced that at least one of the attributes *level, levelName*, or *extent* shall be used for each scope;
- the Data content and structure section (6.5) has been restructured using elements from ISO 19115-1;
- in the Reference systems section (<u>6.6</u>), the data type of the attribute *temporalReferenceSystem* has been changed;
- in the Data quality section (<u>6.7</u>):
 - the requirement to list data quality elements that have no defined quality requirements has been removed, and
 - a new attribute *requirementId* has been introduced, to be able to reference a specific data quality requirement in other contexts;
- in the Data capture and production section (6.8), new elements and attributes have been introduced, to contain information previously located in the attribute *dataCaptureStatement*;
- in the Maintenance section (6.9), information about maintenance has been made mandatory, and the data type of the attribute *maintenanceAndUpdateFrequency* has been changed, with a new mandatory attribute introduced;
- in the Delivery section (<u>6.11</u>), a new attribute *deliveryService* has been introduced;
- the Metadata section (6.12) has been restructured and new attributes introduced to specify the metadata standard and encoding to be used, as well as a possibility to describe how specific metadata elements should be used; 314ceab/osist-pren-iso-19131-2022
- a recommended layout has been introduced;
- a detailed overview regarding changes and backwards compatibility can be found in <u>Annex B</u>.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Introduction

A data product specification is a specification of a dataset or dataset series together with additional information that will enable it to be created, supplied to and used by another party. In this context of creating, supplying and using data products, the specification thereof is of essence in a controlled and standardized process leading to interoperability. The data product specification is the final product in a process that describes the conceptual formalization of semantics and data structure related to specific requirements or use cases. It is a precise and full description of the data product in terms of the requirements that it will or may fulfil. A data product specification is primarily a technical document that may contain non-technical elements such as narrative descriptions of some aspects, like the overview or data capture statements. However, for various reasons compromises can need to be made in the implementation.

The purpose of this document is to provide requirements on the content of data product specifications, in conformance with other existing International Standards for geographic information. This conformance is at different levels. Firstly, there is the aspect of a dataset and its metadata conforming to a data product specification, and secondly that the data product specification conforms to this document. Some of the items used to specify the data product in a data product specification can also be used as metadata for a data product that conforms to the data product specification. Figure 1 shows how a data product specification relates to datasets and their metadata.



Figure 1 — Relations between this document (ISO 19131), the data product specification and the datasets

A data product specification may be created and used on different occasions, by different parties and for different reasons. It may, for example, be used for the original process of collecting data as well as

for products derived from already existing data. It may be created by producers to specify their product or by users to state their requirements.

This document describes the content, structure and encoding of a data product specification.

This document contains URIs for normative statements, conformance classes, conformance tests and requirements classes. Other International Standards are also referenced with URIs. URIs to normative statements within this document are a combination of the namespace https://standards.isotc211. org/19131/-/2 and the local identifier. The description of elements in the local identifiers can be found at https://committee.iso.org/sites/tc211/home/resolutions/isotc-211-good-practices/--structure-of-uris-in-isotc-211.html.

The name and contact information of the maintenance agency for this document can be found at <u>www.</u> <u>iso.org/maintenance_agencies</u>.

iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN ISO 19131:2022 https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-7ad0a314ceab/osist-pren-iso-19131-2022

FINAL DRAFT INTERNATIONAL STANDARD

Geographic information — Data product specifications

1 Scope

This document describes requirements for the specification of geographic data products, based upon the concepts of other International Standards in the ISO 19100 family of standards. It also provides guidance in the creation of data product specifications, so that they can be easily understood and fit for their intended purpose.

This document specifies XML encoding of data product specifications.

This document provides OWL representation of the underlying UML model. See <u>Annex F</u>.

This document is intended for use by data producers, data providers, service providers and potential users of data products.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 639-2, Codes for the representation of names of languages — Part 2: Alpha-3 code

ISO 19103, Geographic information — Conceptual schema language

ISO 19108, Geographic information — Temporal schema 12022

https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-

ISO 19115-1, Geographic information — Metadata — Part 1: Fundamentals

ISO 19157, Geographic information — Data quality

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at https://www.iso.org/obp

— IEC Electropedia: available at https://www.electropedia.org/

3.1

application

manipulation and processing of data in support of user requirements

[SOURCE: ISO 19101-1:2014, 4.1.1]

3.2 application schema *conceptual schema* (3.4) for data required by one or more *applications* (3.1)

[SOURCE: ISO 19101-1:2014, 4.1.2]

3.3

conceptual model

model that defines concepts of a *universe of discourse* (3.23)

[SOURCE: ISO 19101-1:2014, 4.1.5]

3.4

conceptual schema

formal description of a *conceptual model* (3.3)

[SOURCE: ISO 19101-1:2014, 4.1.6]

3.5

conformance quality level

threshold value or set of threshold values for data *quality* (3.20) results used to determine how well a *dataset* (3.10) meets the criteria set forth in its *data product specification* (3.9) or user requirements

Note 1 to entry: In the context of ISO 19131, dataset refers to data product.

[SOURCE: ISO 19157:2013, 4.4]

3.6

coverage

feature (3.13) that acts as a function to return values from its range for any direct position within its spatial, temporal or spatiotemporal domain

EXAMPLE Raster image, polygon overlay, digital elevation matrix.

[SOURCE: ISO 19123:2005, 4.1.7, modified — NOTE has been deleted.]

3.7

data capture

action or process of collecting data <u>OSIST prEN ISO 19131:2022</u>

https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-

Note 1 to entry: The capture can be by human interaction (such as field observation) or by computers.

3.8

data product

dataset (3.10) or dataset series (3.11) that may be supplied

Note 1 to entry: A data product may contain additional information such as *portrayal* (3.19), data *quality* (3.20), *metadata* (3.17) and distribution format.

3.9

data product specification

specification (3.21) of a *data product* (3.8) together with additional information that will enable it to be created, supplied to and used by another party

Note 1 to entry: A data product specification provides a description of the *universe of discourse* (3.23) and a specification for mapping the universe of discourse to a data product. It may be used for production, sales, enduse or other purposes.

3.10

dataset identifiable collection of data

Note 1 to entry: A dataset may be a smaller grouping of data which, though limited by some constraint such as spatial extent or *feature* (3.13) type, is located physically within a larger dataset. Theoretically, a dataset may be as small as a single feature or *feature attribute* (3.15) contained within a larger dataset. A hardcopy map or chart may be considered a dataset.

[SOURCE: ISO 19115-1:2014, 4.3]

3.11 dataset series collection of *datasets* (<u>3.10</u>) sharing common characteristics

[SOURCE: ISO 19115-1:2014, 4.4]

3.12 domain well-defined set

Note 1 to entry: "Well-defined" means that the definition is both necessary and sufficient, as everything that satisfies the definition is in the set and everything that does not satisfy the definition is necessarily outside the set.

[SOURCE: ISO 19109:2015, 4.8]

3.13 feature

abstraction of real-world phenomena

Note 1 to entry: A feature may occur as a type or an instance. Feature type or feature instance shall be used when only one is meant.

[SOURCE: ISO 19101-1:2014, 4.1.11]

3.14

feature association

relationship that links instances of one *feature* (3.13) type with instances of the same or a different feature type

Note 1 to entry: A *feature* (3.13) association may occur as a type or an instance. Feature association type or feature association instance is used when only one is meant.

Note 2 to entry: Feature associations include aggregation of features.2e1-a7e6-4087-9b0e-

[SOURCE: ISO 19110:2016, 3.3]

[SOURCE: ISO 19110:2010, 5.5

3.15 feature attribute

characteristic of a *feature* (3.13)

Note 1 to entry: A *feature* (3.13) attribute has a name, a data type and a value *domain* (3.12) associated to it. A feature attribute for a feature instance has an attribute value taken from the value domain.

Note 2 to entry: A *feature* (3.13) attribute may occur as a type or an instance. Feature attribute type or feature attribute instance is used when only one is meant.

[SOURCE: ISO 19101-1:2014, 4.1.12, modified — EXAMPLES 1 and 2 were deleted, Notes 2 and 3 to entry were deleted and a new Note 2 to entry has been added.]

3.16 geographic data

data with implicit or explicit reference to a location relative to the Earth

Note 1 to entry: Geographic information is also used as a term for information concerning phenomena implicitly or explicitly associated with a location relative to the Earth.

[SOURCE: ISO 19109:2015, 4.13]

3.17 metadata information about a resource

[SOURCE: ISO 19115-1:2014, 4.10]

3.18

model

abstraction of some aspects of reality

3.19

portrayal

representation of information for human interpretation

3.20

quality

degree to which a set of inherent characteristics of an object fulfils requirements

[SOURCE: ISO 9000:2015, 3.6.2, modified — Notes 1 and 2 to entry have been deleted.]

3.21

specification

document stating requirements

[SOURCE: ISO 9000:2015, 3.8.7, modified — Notes 1 and 2 to entry have been deleted.]

3.22

specification scope

definition of a part of a *data product* (3.8) with certain characteristics

Note 1 to entry: A specification scope may be based on spatial or temporal extent, certain *feature* (3.13) types or properties or product hierarchy, for example.

3.23

universe of discourse

view of the real or hypothetical world that includes everything of interest

[SOURCE: ISO 19101-1:2014, 4.1.38]

.1.38] <u>oSIST prEN ISO 19131:2022</u>

https://standards.iteh.ai/catalog/standards/sist/c0c992e1-a7e6-4087-9b0e-

4 Symbols and abbreviated terms ceab/osist-pren-iso-19131-2022

4.1 Abbreviated terms

This document adopts the following conventions for presentation purposes:

- UML Unified Modeling Language
- XML Extensible Markup Language
- URI Uniform Resource Identifier
- OWL Web Ontology Language

4.2 Unified Modeling Language

In this document, conceptual schemas are presented in the Unified Modeling Language (UML). ISO 19103 presents the specific profile of UML used in this document.

4.3 Externally defined classes

Several model elements used in this document are defined in packages specified in other International Standards; these are listed in <u>Table 1</u>.

Class name	Package	International standard
CI_Citation	Citation	ISO 19115-1
CI_Date	Citation	ISO 19115-1
CI_Responsibility	Citation	ISO 19115-1
DQ_ConformanceResult	Data Quality	ISO 19157
DQ_DescriptiveResult	Data Quality	ISO 19157
DQ_Element	Data Quality	ISO 19157
DQ_QuantitativeResult	Data Quality	ISO 19157
EX_Extent	Extent	ISO 19115-1
LanguageCode	Language-characterset localization	ISO 19115-1
LI_ProcessStep	Lineage	ISO 19115-1
LI_Source	Lineage	ISO 19115-1
MD_ApplicationSchemaInformation	Metadata	ISO 19115-1
MD_CharacterSetCode	Metadata	ISO 19115-1
MD_ClassificationCode	Metadata	ISO 19115-1
MD_Constraints	Metadata	ISO 19115-1
MD_ContentInformation	Metadata	ISO 19115-1
MD_CoverageDescription	Metadata	ISO 19115-1
MD_FeatureCatalogue	Metadata	ISO 19115-1
MD_FeatureCatalogueDescription	Metadata	ISO 19115-1
MD_Keywords	Metadata	ISO 19115-1
MD_MaintenanceFrequencyCode	Metadata	ISO 19115-1
MD_ReferenceSystem <u>OSIS</u>	Metadata 019131:2022	ISO 19115-1
MD_Resolution	Metadata ands/sist/c0c992e1-a/e0-40	ISO 19115-1
MD_ScopeCode 7ad0a314c	Metadata	ISO 19115-1
MD_SpatialRepresentationTypeCode	Metadata	ISO 19115-1
MD_TopicCategoryCode	Metadata	ISO 19115-1
MediaType		ISO 19103
TM_PeriodDuration	Temporal	ISO 19108

Table 1 — Externally defined classes

5 Conformance

5.1 General

In this document two conformance classes are defined (see 5.2 and 5.3). The related tests are provided in the abstract test suite in <u>Annex A</u>.

Requirements and recommendations are explicitly marked and assigned a requirement identifier or a recommendation identifier.

5.2 Content of a data product specification

<u>Table 2</u> describes the conformance class for the content of a data product specification.

Conformance class	/conf/content
Standardization target type	Instance of a data product specification, regardless of data encoding

Table 2 — Content conforman	ce class
-----------------------------	----------