

DIN EN ISO 19126 :2010-03 (E)

Geographic information_ - Feature concept dictionaries and registers (ISO_19126:2009)

Contents

Page

Foreword	4
Introduction.....	5
1 Scope	6
2 Conformance	6
2.1 Introduction.....	6
2.2 Conformance for a feature concept dictionary	6
2.3 Conformance for a register of feature concept dictionaries and/or feature catalogues	6
3 Normative references.....	7
4 Terms, definitions and abbreviations.....	7
4.1 Terms and definitions	7
4.2 Abbreviations.....	10
5 Concepts	10
5.1 Introduction.....	10
5.2 Feature concept dictionary	11
5.3 Registers	11
5.4 Feature concept dictionary register	13
5.5 Register of feature concept dictionary and feature catalogue registers.....	13
5.6 Relationship to data product specifications and application schemas	13
5.7 Community implementations	13
5.8 Notation	14
5.9 Packages	15
6 Feature concept dictionary schema	15
6.1 Introduction.....	15
6.2 CD_FeatureConceptDictionary	16
6.3 CD_Scope.....	17
6.4 CD_Concept	18
6.5 CD_ConceptRelationship	20
6.6 CD_ConceptRelationshipType	20
6.7 CD_FeatureConcept	20
6.8 CD_FeaturePropertyConcept	21
6.9 CD_FeatureAttributeConcept.....	21
6.10 CD_NominalValueConcept	22
6.11 CD_FeatureAssociationConcept	23
6.12 CD_FeatureRoleConcept	24
6.13 CD_FeatureOperationConcept.....	24
7 Management of feature concept dictionaries as registers.....	25
7.1 Introduction.....	25
7.2 Item class for feature concepts	25
7.3 Item class for feature attribute concepts	25
7.4 Item class for nominal value concepts	26
7.5 Item class for feature association concepts	26
7.6 Item class for feature operation concepts	26
8 Register of feature concept dictionaries and feature catalogues	27
8.1 Introduction.....	27
8.2 HR_FeatureInformationSubregisterDescription	27
8.3 Item classes for feature information subregisters.....	29
Annex A (informative) Feature concepts in dictionaries, catalogues and application schemas	30

Annex B (normative) Abstract test suite	32
Annex C (normative) Information to be included in registration proposals.....	33
Annex D (informative) Example implementation of the feature concept dictionary schema as a register.....	38
Annex E (informative) UML notation	40
Bibliography.....	45