

# ISO 19118:2005-07 (E)

## Geographic information - Encoding

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vi
Introduction .....		vii
1	Scope .....	1
2	Conformance .....	1
3	Normative references .....	1
4	Terms and definitions .....	2
5	Symbols and abbreviated terms .....	5
6	Fundamental concepts and assumptions .....	6
6.1	Concepts .....	6
6.2	Data interchange .....	6
6.3	Application schema .....	7
6.4	Encoding rule .....	8
6.5	Encoding service .....	9
6.6	Transfer service .....	9
7	Character repertoire .....	10
8	Encoding rules .....	10
8.1	Introduction .....	10
8.2	General encoding requirements .....	11
8.3	Input data structure .....	13
8.4	Output data structure .....	13
8.5	Conversion rules .....	14
8.6	Examples .....	14
9	Encoding service .....	14
Annex A (informative) XML based encoding rule .....		16
A.1	Introduction .....	16
A.2	General encoding requirements .....	17
A.3	Input data structure .....	19
A.4	Output data structure .....	23
A.5	Schema conversion rules .....	23
A.6	Instance conversion rules .....	52
A.7	Abstract test suite .....	54
A.8	Level 2 conformance .....	55
Annex B (normative) Abstract test suite .....		56
B.1	Introduction .....	56
B.2	Level 1 conformance General encoding requirements .....	56
B.3	Level 2 conformance Interface .....	56
Annex C (informative) Extensible Markup Language (XML) .....		57

C.1	Introduction .....	57
C.2	Extensible Markup Language .....	57
Annex D (informative) Character repertoire .....		66
Annex E (informative) Examples .....		69
E.1	Introduction .....	69
E.2	Standard types .....	69
E.3	Simple-Road-Map .....	79
E.4	Property-Building-Loan .....	80
E.5	Property-Building-Updating .....	88
Bibliography .....		103
Figures Figure 1 -- Overview of data interchange between two systems .....		6
Figure 2 -- The encoding rule defines conversion rules from input concepts to output concepts .....		8
Figure 3 -- Overview of the encoding process .....		9
Figure 4 -- Example of exchange metadata .....		12
Figure 5 -- Conversion rules .....		14
Figure 6 -- Example encoding service interface .....		15
Figure A.1 -- XML based conversion rules .....		16
Figure A.2 -- Instance model: Dataset, object and property .....		20
Figure A.3 -- Instance model: Value types .....		20
Figure A.4 -- Example application schema .....		22
Figure A.5 -- Example data .....		23
Figure A.6 -- Units of Measure .....		28
Figure A.7 -- Measure types .....		29
Figure A.8 -- Example of <<Enumeration>> .....		30
Figure A.9 -- Example of <<CodeList>> .....		31
Figure A.10 -- Example of <<Union>> .....		31
Figure A.11 -- Record types .....		32
Figure A.12 -- Example of bounded template type .....		33
Figure A.13 -- Example of single inheritance .....		34
Figure A.14 -- Example of multiple inheritance .....		35
Figure A.15 -- Example attribute of a supertype .....		36
Figure A.16 -- Example attribute .....		39
Figure A.17 -- Example association .....		40

Figure A.18 -- Example aggregation .....	40
Figure A.19 -- Example composition .....	41
Figure A.20 -- Document structure .....	42
Figure A.21 -- Dataset contains objects .....	43
Figure A.22 -- Exchange metadata .....	44
Figure A.23 -- Update primitives .....	45
Figure A.24 -- Configuration file: top elements .....	48
Figure A.25 -- Configuration file: structured types .....	49
Figure A.26 -- Configuration file: bounded template types .....	49
Figure A.27 -- Configuration file: codelist, enumeration and external type .....	49
Figure D.1 -- UCS-4 structure .....	66
Figure E.1 -- Geometric primitives .....	70
Figure E.2 -- Coordinate geometry .....	71
Figure E.3 -- Geometric complexes .....	71
Figure E.4 -- Topology .....	72
Figure E.5 -- SRM application schema .....	79
Figure E.6 -- Simple map according to the SRM application schema .....	79
Figure E.7 -- PBL Application schema .....	81
Figure E.8 -- PBL example data .....	81
Figure E.9 -- Property-Building-Updating application schema .....	88
Figure E.10 -- Feature types by inheritance .....	88
Figure E.11 -- Example data .....	89
Tables Table A.1 -- Stereotypes on classes .....	18
Table A.2 -- Summary of relationship between UML and the instance model .....	21
Table A.3 -- Mapping of attributes with multiplicity and collection type .....	22
Table A.4 -- Multiplicity mapping for attributes .....	38
Table A.5 -- Multiplicity mapping for content elements .....	39
Table C.1 -- DTD attribute types .....	61
Table C.2 -- Two special purpose XML attributes .....	61
Table C.3 -- XLink attributes .....	62
Table D.1 -- UTF8 byte sequences to represent a character .....	67