

DIN EN ISO 19108:2005-05 (E)

Geographic information - Temporal schema (ISO 19108:2002); English version EN ISO 19108:2005

Contents

	Page
Foreword	4
Introduction.....	5
1 Scope.....	6
2 Conformance	6
2.1 Conformance classes and requirements.....	6
2.2 Application schemas for data transfer.....	6
2.3 Application schemas for data with operations	6
2.4 Feature catalogues.....	6
2.5 Metadata element specifications	6
2.6 Metadata for data sets	6
3 Normative references.....	6
4 Terms, definitions and abbreviated terms.....	7
4.1 Terms and definitions	7
4.2 Abbreviated terms.....	11
5 Conceptual schema for temporal aspects of geographic information.....	11
5.1 Structure of the schema	11
5.2 Geometry of time	12
5.2.1 Time as a dimension	12
5.2.2 Temporal objects.....	12
5.2.3 Temporal geometric primitives.....	13
5.2.4 Temporal topological objects	18
5.3 Temporal reference systems	21
5.3.1 Types of temporal reference systems.....	21
5.3.2 Calendars and clocks	22
5.3.3 Temporal coordinate systems	24
5.3.4 Ordinal temporal reference systems	25
5.4 Temporal position	26
5.4.1 Introduction	26
5.4.2 TM_Position	26
5.4.3 TM_TemporalPosition.....	26
5.4.4 Position referenced to calendar and clock.....	28
5.4.5 Position referenced to a temporal coordinate system.....	28
5.4.6 Position referenced to an ordinal temporal reference system	29
5.5 Time and components of geographic information	29
5.5.1 Temporal aspects of geographic information components	29
5.5.2 Temporal feature attributes.....	30
5.5.3 Temporal feature operations.....	31
5.5.4 Time and feature associations.....	32
5.5.5 Temporal metadata elements.....	34
Annex A (normative) Abstract test suite	36
A.1 Application schemas for data transfer.....	36
A.2 Application schemas for data with operations	36
A.3 Feature catalogues.....	36
A.4 Metadata element specifications	37
A.5 Metadata for data sets	37
Annex B (informative) Use of time in application schemas	38
B.1 Temporal feature attributes.....	38
B.1.1 TM_GeometricPrimitive as a data type	38

B.1.2	TM_GeometricPrimitive as a temporal attribute	38
B.1.3	TM_TopologicalComplex as an attribute	39
B.1.4	Recurring attribute values	39
B.2	Temporal feature associations	40
B.2.1	Simple temporal associations	40
B.2.2	Feature succession	41
B.3	Feature associations with temporal characteristics	42
Annex C (normative) Describing temporal reference systems in metadata.....		43
C.1	Metadata for temporal reference systems	43
Annex D (informative) Description of calendars.....		46
D.1	Internal structure of calendars.....	46
D.2	Describing a calendar	47
D.3	Examples	48
D.3.1	Julian calendar	48
D.3.2	Modern Japanese calendar	49
D.3.3	Ancient Babylonian calendar	50
D.3.4	Global Positioning System calendar	52
Bibliography.....		53