

# E DIN EN ISO 19152-3:2023-07 (E)

Erscheinungsdatum: 2023-05-26

## Geographic information - Land Administration Domain Model (LADM) - Part 3: Marine georegulation (ISO/DIS 19152-3:2023); English version prEN ISO 19152-3:2023

---

### Contents

	Page
<b>Foreword</b>	vi
<b>Introduction</b>	vii
<b>1 Scope</b>	1
<b>2 Normative references</b>	1
<b>3 Terms, definitions and abbreviated terms</b>	2
3.1 Terms and definitions	2
3.2 Abbreviated terms	3
<b>4 Conformance</b>	4
4.1 Conformance requirements and testing	4
4.2 Conformance classes	4
4.3 Conformance class 1 — Marine Limits and Boundaries in support of UNCLOS	4
4.4 Conformance class 2 — General marine georegulation	4
<b>5 Notation</b>	4
<b>6 Context</b>	5
<b>7 Feature and attribute structure</b>	6
7.1 Structural overview	6
7.2 Geometry structure	7
7.3 Packages of the LADM Part 3	7
<b>8 Marine Georegulation Application Schema</b>	8
8.1 Marine Georegulation Elements	8
8.2 Inherited Core Packages	10
8.3 MRN	10
8.4 Party Section	11
8.4.1 Party Section General	11
8.4.2 MG_Party	12
8.4.3 MG_Party attributes and relationships	12
8.4.4 MG_PartyMember	13
8.4.5 MG_PartyMember attributes and relationships	13
8.4.6 MG_PartyTypeList	14
8.4.7 MG_GroupPartyTypeList	14
8.4.8 Special Data Types	14
8.5 Administrative Section	15
8.5.1 Administrative Section General	15
8.5.2 MG_BAUnit	17
8.5.3 MG_BAUnit attributes and relationships	17
8.5.4 MG_BAUnitTypeList	18
8.5.5 MG_RRR	18
8.5.6 MG_RRR attributes and relationships	19
8.5.7 MG_Right	19
8.5.8 MG_Right attributes and relationships	19
8.5.9 MG_Responsibility	20
8.5.10 MG_Responsibility attributes and relationships	20
8.5.11 MG_Restriction	20
8.5.12 MG_Restriction attributes and relationships	20
8.5.13 MG_Governance	20
8.5.14 MG_Governance attributes and relationships	21

8.6	Party to Administrative Section.....	22
8.7	Party to Administrative relationships.....	22
8.7.1	rrrParty relationship.....	22
8.7.2	baunitAsParty relationship.....	22
8.8	Spatial Unit Section.....	22
8.8.1	Spatial Unit Section General.....	22
8.8.2	MG_FeatureUnit .....	24
8.8.3	MG_FeatureUnit attributes and relationships .....	25
8.8.4	MG_SpatialAttribute .....	25
8.8.5	MG_SpatialAttribute attributes and relationships .....	25
8.8.6	MG_AdditionalSpatialInformation .....	26
8.8.7	MG_AdditionalSpatialInformation attributes and relationships .....	27
8.8.8	MG_Location .....	28
8.8.9	MG_Location attributes and relationships.....	29
8.8.10	MG_Point.....	29
8.8.11	MG_Point attributes and relationships.....	29
8.8.12	MG_PointAttributes .....	29
8.8.13	MG_PointAttributes attributes and relationships .....	30
8.8.14	locationReference dataType.....	30
8.8.15	MG_PointAttributes attributes .....	30
8.8.16	MG_LocationTypeList.....	31
8.8.17	MG_PointTypeList .....	31
8.8.18	MG_InterpolationTypeList.....	31
8.8.19	MG_Limit Spatial Unit Class.....	31
8.8.20	MG_Limit.....	32
8.8.21	MG_Limit attributes and relationships .....	32
8.8.22	MG_Curve.....	33
8.8.23	MG_Curve attributes and constraints .....	33
8.8.24	MG_Curve_Attributes .....	33
8.8.25	MG_Curve_Attributes attributes and constraints .....	33
8.8.26	8MG_ArcGeometryTypeList.....	34
8.8.27	MG_LimitTypeList.....	34
8.8.28	MG_Zone Spatial Unit Class.....	34
8.8.29	MG_Zone.....	35
8.8.30	MG_Zone attributes and relationships .....	35
8.8.31	MG_Surface.....	36
8.8.32	MG_Surface attributes .....	36
8.8.33	MG_Surface_Attributes .....	36
8.8.34	MG_ZoneTypeList.....	37
8.8.35	MG_JurisdictionDomainTypeList.....	37
8.8.36	LA_SurfaceRelationType .....	37
8.8.37	LA_AreaType .....	37
8.8.38	LA_AreaValue .....	37
8.8.39	MG_Space Spatial Unit Class.....	37
8.8.40	MG_Space .....	38
8.8.41	MG_Space attributes and relationships .....	38
8.8.42	MG_Volume .....	39
8.8.43	MG_Volume_Attributes attributes .....	39
8.8.44	MG_SpaceTypeList.....	39
8.8.45	LA_VolumeValue .....	40
8.9	Source Section.....	40
8.9.1	Source Section General.....	40
8.9.2	MG_Source .....	41
8.9.3	MG_Source attributes and relationships .....	41
8.9.4	LA_AvailabilityStatusType .....	43
8.9.5	ExtArchive .....	43
8.9.6	CI_OnlineResource .....	43
8.9.7	DQ_Element .....	44

8.10 Versioning.....	44
8.10.1 General Approach to Versioning.....	44
8.10.2 Versioned Object.....	45
<b>Annex A (normative) Abstract test suite.....</b>	<b>46</b>
<b>Annex B (normative) Marine contexts.....</b>	<b>47</b>
<b>Bibliography.....</b>	<b>53</b>