

ISO 19132:2007-10 (E)

Geographic information - Location-based services - Reference model

Contents	Page
Foreword	vii
Introduction	viii
1 Scope	1
2 Conformance	2
3 Normative references	2
4 Terms and definitions	2
5 Symbols and abbreviated terms	11
5.1 Acronyms	11
5.2 UML Notation	13
5.3 Taxonomy of data and services -- Mapping to RDF	13
6 ODP Viewpoints used	15
6.1 Enterprise specification	15
6.2 Information specification	15
6.3 Computational specification	15
7 Participation Model	15
7.2 Package - LBS Participants	17
7.2.1 Scenarios and semantics	17
7.2.2 Type - LBS_Participant	19
7.2.3 Type - LBS_User	20
7.2.4 Type - LBS_ApplicationProvider	23
7.2.5 Type - LBS_DataProvider	24
7.2.6 Type - LBS_FeatureDataProvider	24
7.2.7 Type - LBS_ContentProvider	24
7.2.8 Type - LBS_SpatialContentProvider	24
7.2.9 Type - LBS_ServiceProvider	24
7.2.10 Type - LBS_ServiceBroker	25
7.2.11 Type - LBS_MobileDevice	25
7.2.12 Type - LBS_DataBroker - Class semantics	26
8 Service model	26
8.1 Package - LBS_Services	26
8.1.1 Package structure	26
8.1.2 Service taxonomy	27
8.2 Package - Basic Services	27
8.2.1 Package structure	27
8.2.2 Type - LBS_Tracking	28
8.2.3 Type - LBS_Routing	29
8.2.4 Type - LBS_Navigation	30
8.3 Package - Geomatics services	31
8.3.1 Package structure	31
8.3.2 Type - LBS_Location Transformation	32
8.3.3 Type - LBS_AddressParsing	34
8.3.4 Type - LBS_Geoparsing	34
8.3.5 Type - LBS_Gazetteer	35

8.3.6	Type - LBS_MapService	36
8.4	Package - Information Services	37
8.4.1	Package structure	37
8.4.2	Type - LBS_DataService	37
8.4.3	Type - LBS_NetworkDataService - semantics	39
8.4.4	Type - LBS_EventSubscription	40
8.4.5	Type - LBS_MovingObjectManagement	41
8.5	Package - System management	41
8.5.1	Managing users and groups	41
8.5.2	Type - LBS_UserProfileService	41
8.5.3	Type - LBS_LocationTriggerControl	42
8.6	Package - Digital rights management	42
8.6.1	Digital rights management	42
8.6.2	Type - LBS_Resource	43
8.6.3	Type - LBS_License	43
8.6.4	Type - LBS_Right	43
8.6.5	Type - LBS_RightsCondition	44
9	Message Data Model	44
9.1	Semantics	44
9.2	Package - Message Data Types	44
9.2.1	Package structure	44
9.2.2	Type - LanguageSpecificCharacterString	45
9.2.3	Type - LBS_AccessInfo	46
9.2.4	Type - LBS_Accuracy - Class semantics	47
9.2.5	Type - LBS_Address	47
9.2.6	Type - LBS_CostFunction	47
9.2.7	Type - LBS_Data	48
9.2.8	Type - LBS_DataSource	48
9.2.9	Type - LBS_DisplayParameters	49
9.2.10	Type - LBS_EventInfo	50
9.2.11	Type - LBS_Instruction	50
9.2.12	Type - LBS_Location	51
9.2.13	Type - LBS_Maneuver	51
9.2.14	Type - LBS_MapFormat	52
9.2.15	Type - LBS_Notification	52
9.2.16	Type - LBS_Position	53
9.2.17	Type - LBS_Preference	53
9.2.18	Type - LBS_Route	54
9.2.19	Type - LBS_RouteConstraint	55
9.2.20	Type - LBS_RouteCriteria	55
9.2.21	Type - LBS_SecurityCertificate	56
9.2.22	Type - LBS_SymbolSet	57
9.2.23	Type - LBS_TrackingLocation	57
9.2.24	Type - LBS_Trigger	58
9.2.25	Type - LBS.UserID	58
9.2.26	Union - LBS_FeatureData	59
9.2.27	Union - LBS_GeometryChoice	59
9.2.28	Union - LBS_NamedLocation	60
9.2.29	Union - LBS_TrackTrigger	61
	Annex A (normative) Abstract test suite	62
	Annex B (informative) Architecture	66
	Annex C (informative) Scenarios	69
	Annex D (informative) Standards development in LBS	75
	Annex E (informative) Crosswalk between common terminology in ISO/TC 211 and ISO/TC 204	77
	Annex F (informative) Use cases for location-based services	87

Bibliography	91
Figures	
Figure 1 -- Relation between LBS and GIS	viii
Figure 2 -- Simplified navigation service represented as an RDF graph	14
Figure 3 -- Example of composition of services	14
Figure 4 -- Overview of UML package structure	16
Figure 5 -- Package dependencies to other ISO standards	17
Figure 6 -- Roles of the Enterprise view	18
Figure 7 -- Enterprise view communication channels as associations	19
Figure 8 -- License associations for LBS_Participant	19
Figure 9 -- LBS_User associations	20
Figure 10 -- LBS_ApplicationProvider associations	24
Figure 11 -- Service provider associations	25
Figure 12 -- Service broker associations	25
Figure 13 -- Mobile device associations	26
Figure 14 -- Subpackages of LBS_Services	27
Figure 15 -- Basic services	28
Figure 16 -- Context Diagram: LBS_Tracking	29
Figure 17 -- Context Diagram: LBS_Routing	30
Figure 18 -- Context Diagram: LBS_Navigation	31
Figure 19 -- Geomatics services	32
Figure 20 -- Context Diagram: LBS_LocationTransformation	33
Figure 21 -- Context Diagram: LBS_AddressParsing	34
Figure 22 -- Context Diagram: LBS_Geoparsing	34
Figure 23 -- Context Diagram: LBS_Gazetteer	35
Figure 24 -- Context Diagram: LBS_MapService	37
Figure 25 -- Information services	38
Figure 26 -- Context Diagram: LBS_DataService	38
Figure 27 -- Context Diagram: LBS_NetworkDataService	39
Figure 28 -- Context Diagram: LBS_EventSubscription	40
Figure 29 -- Context Diagram: LBS_MovingObjectManagement	41
Figure 30 -- Context Diagram: LBS_UserProfileService	41

Figure 31 -- Context Diagram: LBS_LocationTriggerControl	42
Figure 32 -- Digital rights management types	43
Figure 33 -- Message data types	45
Figure 34 -- Context diagram: LanguageSpecificCharacterString	46
Figure 35 -- Context diagram: LBS_AccessInfo	46
Figure 36 -- Context Diagram: LBS_Accuracy	47
Figure 37 -- Context Diagram: LBS_Address	47
Figure 38 -- Context Diagram: LBS_CostFunction	47
Figure 39 -- Context Diagram: LBS_Data	48
Figure 40 -- Context Diagram: LBS_DataSource	48
Figure 41 -- Context Diagram: LBS_DisplayParameters	49
Figure 42 -- Context Diagram: LBS_EventInfo	50
Figure 43 -- Context Diagram: LBS_Instruction	51
Figure 44 -- Context Diagram: LBS_Location	51
Figure 45 -- Context Diagram: LBS_Maneuver	52
Figure 46 -- Context Diagram: LBS_MapFormat	52
Figure 47 -- Context Diagram: LBS_Notification	53
Figure 48 -- Context Diagram: LBS_Position	53
Figure 49 -- Context Diagram: LBS_Preference	54
Figure 50 -- Context Diagram: LBS_Route	54
Figure 51 -- Context Diagram: LBS_RouteConstraint	55
Figure 52 -- Context Diagram: LBS_RouteCriteria	56
Figure 53 -- Context Diagram: LBS_SecurityCertificate	57
Figure 54 -- Context Diagram: LBS_SymbolSet	57
Figure 55 -- Context Diagram: LBS_TrackingLocation	58
Figure 56 -- Context Diagram: LBS_Trigger	58
Figure 57 -- Context Diagram: LBS_UserID	59
Figure 58 -- Context Diagram: LBS_FeatureData	59
Figure 59 -- Context Diagram: LBS_GeometryChoice	60
Figure 60 -- Context Diagram: LBS_NamedLocation	61
Figure 61 -- Context Diagram: LBS_TrackTrigger	61

Figure B.1 -- Conceptual architecture equating mobile and non-mobile services	66
Figure B.2 -- LBS interface schema and tentative standardization items	67
Tables Table B.1 -- Elementary components of LBS	67
Table D.1 -- Standards Development Organizations in LBS	75
Table E.1 -- Data model terminology	79
Table E.2 -- Mathematical terminology	80
Table E.3 -- Geodetic terminology	81
Table E.4 -- Geometric terminology	83
Table E.5 -- World model (feature) terminology	84
Table E.6 -- Functional definitions	85