

ISO 19133:2005-10 (E)

Geographic information - Location-based services - Tracking and navigation

Contents		Page
Foreword		viii
Introduction		ix
1	Scope	1
2	Conformance	1
3	Normative references	2
4	Terms and definitions	2
5	Abbreviated terms and UML notation	6
5.1	Abbreviated terms	6
5.2	UML notation	6
6	Tracking	7
6.1	Semantics	7
6.2	Package: Tracking Service	7
6.3	Package: Point Estimates	21
6.4	Package: Location Transformation	26
6.5	Package: Measured Coordinates	27
6.6	Package: Linear Reference Systems	32
7	Navigation	39
7.1	Semantics	39
7.2	Cost Functions and algorithms	41
7.3	Package: Navigation Service	42
7.4	Package: Cost Function	55
7.5	Package: Preferences	68
8	Address Model	70
8.1	Semantics	70
8.2	Package: Address	70
8.3	Package: Address Elements	74
9	Network	85
9.1	Semantics	85
9.2	Package: Network Model	85
9.3	Package: Turn and Junction	89
9.4	Package: Constraint and Advisory	95
9.5	Package: Link	108
9.6	Package: Network Position	111
9.7	Package: Route	112
9.8	Package: Combined Networks	117
10	Basic implementation packages	120
10.1	Package: Feature Data Model	120
10.2	Package: New Basic Types	124
Annex A (normative) Abstract test suite		127

Annex B (informative) Directed weighted graphs and their algorithms	134
Annex C (informative) View of Standard in terms of RM-ODP Services	137
Bibliography	139
Figures Figure 1 -- Tracking packages	7
Figure 2 -- Context Diagram: TK_Position	8
Figure 3 -- Context Diagram: TK_MobileSubscriber	9
Figure 4 -- Context Diagram: TK_TrackingLocation	10
Figure 5 -- Context Diagram: TK_TrackingService	11
Figure 6 -- Context Diagram: TK_PositionType	12
Figure 7 -- Context Diagram: TK_TrackingLocationSequence	13
Figure 8 -- Context Diagram: TK_Trigger	14
Figure 9 -- Context Diagram: TK_PeriodicTrigger	15
Figure 10 -- Context Diagram: TK_TransitionTrigger	16
Figure 11 -- Context Diagram: TK_TrackingLocationMetadata	17
Figure 12 -- Context Diagram: TK_Transition	18
Figure 13 -- Context Diagram: TK_QualityOfPosition	19
Figure 14 -- Context Diagram: TK_Accuracy	20
Figure 15 -- Context Diagram: TK_AccuracyStatement	20
Figure 16 -- Point Estimate classes	21
Figure 17 -- Geometric interpretations of point estimate types	22
Figure 18 -- Context Diagram: EG_PointEstimateCircle	22
Figure 19 -- Context Diagram: EG_PointEstimateEllipse	23
Figure 20 -- Context Diagram: EG_PointEstimateArc	24
Figure 21 -- Context Diagram: EG_PointEstimateSphere	25
Figure 22 -- Context Diagram: EG_PointEstimateEllipsoid	26
Figure 23 -- Context Diagram: LT_LocationTransformationService	27
Figure 24 -- Measure Position	28
Figure 25 -- Measured Coordinate Systems	29
Figure 26 -- Context Diagram: MC_MeasurePosition	30
Figure 27 -- Context Diagram: MC_CoordinateSystem	30
Figure 28 -- Context Diagram: MC_CoordinateReferenceSystem	31

Figure 29 -- LRS classes	32
Figure 30 -- Context Diagram: LR_PositionExpression	33
Figure 31 -- Context Diagram: LR_LinearReferenceMethod	35
Figure 32 -- Context Diagram: LR_OffsetDirection	35
Figure 33 -- Context Diagram: LR_ReferenceMarker	36
Figure 34 -- Context Diagram: LR_Feature	37
Figure 35 -- Context Diagram: LR_Element	37
Figure 36-- Context Diagram: LR_OffsetExpression	38
Figure 37 -- Navigation Packages	39
Figure 38 -- Example of route from one link position to another	40
Figure 39 -- Services	42
Figure 40 -- Context Diagram: NS_NavigationService	43
Figure 41 -- Context Diagram: NS_RouteRequest	46
Figure 42 -- Context Diagram: NS_Instruction	48
Figure 43 -- Context Diagram: NS_InstructionList	49
Figure 44 -- Context Diagram: NS_RouteResponse	50
Figure 45 -- Context Diagram: NS_CostedTurn	51
Figure 46 -- Context Diagram: NS_RenderingService	51
Figure 47 -- Context Diagram: NS_RenderingRequest	52
Figure 48 -- Context Diagram: NS_RenderingResponse	53
Figure 49 -- Context Diagram: NS_RenderingType	53
Figure 50 -- Context Diagram: NS_CostedLink	54
Figure 51 -- Context Diagram: NS_CostFunctionCode	54
Figure 52 -- Context Diagram: NS_RouteRequestType	55
Figure 53 -- Context Diagram: NS_CostFunction	59
Figure 54 -- Context Diagram: NS_CostElements	59
Figure 55 -- Context Diagram: NS_MonetaryCost	60
Figure 56 -- Context Diagram: NS_Tolls	61
Figure 57 -- Context Diagram: NS_Fares	61
Figure 58 -- Context Diagram: NS_Time	62
Figure 59 -- Context Diagram: NS_TravelTime	62

Figure 60 -- Context Diagram: NS_WaitingTime	63
Figure 61 -- Context Diagram: NS_Counts	64
Figure 62 -- Context Diagram: NS_NumberManeuvers	64
Figure 63 -- Context Diagram: NS_NumberTurns	65
Figure 64 -- Context Diagram: NS_NumberTransfers	65
Figure 65 -- Context Diagram: NS_Distance	66
Figure 66 -- Context Diagram: NS_WeightedCost	67
Figure 67 -- Context Diagram: NS_CostFunctionTerm	68
Figure 68 -- Context Diagram: NS_RoutePreferences	68
Figure 69 -- Context Diagram: NS_AvoidList	69
Figure 70 -- Leaf packages of the Address Model	70
Figure 71 -- Basic Address classes	71
Figure 72 -- Context Diagram: AD_Address	72
Figure 73 -- Context Diagram: AD_AbstractAddress	72
Figure 74 -- Context Diagram: AD_USAddress	74
Figure 75 -- Context Diagram: AD_AddressElement	75
Figure 76 -- Context Diagram: AD_Addressee	76
Figure 77 -- Context Diagram: AD_StreetIntersection	76
Figure 78 -- Context Diagram: AD_Street	78
Figure 79 -- Context Diagram: AD_PostalCode	79
Figure 80 -- Context Diagram: AD_StreetLocation	79
Figure 81 -- Context Diagram: AD_PhoneNumber	80
Figure 82 -- Context Diagram: AD_NamedPlace	81
Figure 83 -- Context Diagram: AD_StreetAddress	82
Figure 84 -- Context Diagram: AD_NamedPlaceClassification	82
Figure 85 -- Context Diagram: AD_Building	83
Figure 86 -- Context Diagram: AD_MuniQuadrant	83
Figure 87 -- Context Diagram: AD_RegionCode	84
Figure 88 -- Context Diagram: AD_NumberRange	85
Figure 89 -- Context Diagram: AD_ListNamedPlaces	85
Figure 90 -- Context Diagram: NT_Network	86

Figure 91 -- Context Diagram: NT_WayPoint	87
Figure 92 -- Context Diagram: NT_WayPointList	88
Figure 93 -- Junction and turns	89
Figure 94 -- Context Diagram: NT_Turn	92
Figure 95 -- Context Diagram: NT_TurnDirection	92
Figure 96 -- Context Diagram: NT_Junction	94
Figure 97 -- Context Diagram: NT_JunctionType	95
Figure 98 -- Context Diagram: NT_AngularDirection	95
Figure 99 -- Context Diagram: NT_Constraint	96
Figure 100 -- Context Diagram: NT_VehicleConstraint	98
Figure 101 -- Context Diagram: NT_TemporalConstraint	99
Figure 102 -- Context Diagram: NT_LaneConstraint	100
Figure 103 -- Context Diagram: NT_Vehicle	101
Figure 104 -- Context Diagram: NT_Advisory	102
Figure 105 -- Context Diagram: NT_SpatialRelation	103
Figure 106 -- Context Diagram: NT_AdvisoryCategory	104
Figure 107 -- Context Diagram: NT_AdvisoryElement	104
Figure 108 -- Context Diagram: NT_ExitAssociation	105
Figure 109 -- Context Diagram: NT_AdvisoryDirection	106
Figure 110 -- Context Diagram: NT_AdvisoryDistance	107
Figure 111 -- Context Diagram: NT_AdvisorySpatialRelation	107
Figure 112 -- Context Diagram: NT_Link	110
Figure 113 -- Context Diagram: NT_RouteSegmentCategory	110
Figure 114 -- Context Diagram: NT_LinkPosition	111
Figure 115 -- Context Diagram: NT_NetworkPosition	112
Figure 116 -- Context Diagram: NT_Route	114
Figure 117 -- Context Diagram: NT_RouteSummary	115
Figure 118 -- Context Diagram: NT_Maneuver	117
Figure 119 -- Combined Networks	117
Figure 120 -- Context Diagram: NT_CombinedNetwork	118
Figure 121 -- Context Diagram: NT_TransferNode	119

Figure 122 -- Context Diagram: NT_Transfer	119
Figure 123 -- Context Diagram: NT_TransferLink	120
Figure 124 -- Feature data classes	120
Figure 125 -- Context Diagram: FD_Feature	121
Figure 126 -- Context Diagram: FD_FeatureCollection	122
Figure 127 -- Context Diagram: FD_QueryFeatureCollection	123
Figure 128 -- Context Diagram: FD_FeatureName	124
Figure 129 -- Context Diagram: VoiceStream	125
Figure 130 -- Context Diagram: BinaryData	125
Figure 131 -- Context Diagram: Map	126
Figure 132 -- Context Diagram: Image	126
Figure C.1 -- Conceptual architecture equating mobile and non-mobile services	137