



## SLOVENSKI STANDARD

**oSIST ISO 19133:2006**

**01-oktober-2006**

---

**Geografske informacije - Storitve na podlagi lokacije - Sledenje in navigacija**

Geographic information - Location-based services - Tracking and navigation

Information géographique - Services basés sur la localisation - Suivi et navigation

**Ta slovenski standard je istoveten z: ISO 19133:2005**

---

**ICS:**

35.240.70      Uporabniške rešitve IT v  
                      znanosti      IT applications in science

**oSIST ISO 19133:2006**      en,fr



INTERNATIONAL  
STANDARD

ISO  
19133

First edition  
2005-10-15

---

---

**Geographic information — Location-based services — Tracking and navigation**

*Information géographique — Services basés sur la localisation — Suivi et navigation*



Reference number  
ISO 19133:2005(E)

© ISO 2005

**ISO 19133:2005(E)****PDF disclaimer**

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Case postale 56 • CH-1211 Geneva 20  
Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.org](mailto:copyright@iso.org)  
Web [www.iso.org](http://www.iso.org)

Published in Switzerland

## Contents

Page

<b>Foreword.....</b>	<b>viii</b>
<b>Introduction .....</b>	<b>ix</b>
<b>1 Scope .....</b>	<b>1</b>
<b>2 Conformance.....</b>	<b>1</b>
<b>3 Normative references .....</b>	<b>2</b>
<b>4 Terms and definitions.....</b>	<b>2</b>
<b>5 Abbreviated terms and UML notation.....</b>	<b>6</b>
<b>5.1 Abbreviated terms .....</b>	<b>6</b>
<b>5.2 UML notation .....</b>	<b>6</b>
<b>6 Tracking .....</b>	<b>7</b>
<b>6.1 Semantics .....</b>	<b>7</b>
<b>6.2 Package: Tracking Service .....</b>	<b>7</b>
<b>6.3 Package: Point Estimates .....</b>	<b>21</b>
<b>6.4 Package: Location Transformation.....</b>	<b>26</b>
<b>6.5 Package: Measured Coordinates .....</b>	<b>27</b>
<b>6.6 Package: Linear Reference Systems .....</b>	<b>32</b>
<b>7 Navigation.....</b>	<b>39</b>
<b>7.1 Semantics .....</b>	<b>39</b>
<b>7.2 Cost Functions and algorithms.....</b>	<b>41</b>
<b>7.3 Package: Navigation Service.....</b>	<b>42</b>
<b>7.4 Package: Cost Function.....</b>	<b>55</b>
<b>7.5 Package: Preferences.....</b>	<b>68</b>
<b>8 Address Model .....</b>	<b>70</b>
<b>8.1 Semantics .....</b>	<b>70</b>
<b>8.2 Package: Address.....</b>	<b>70</b>
<b>8.3 Package: Address Elements.....</b>	<b>74</b>
<b>9 Network.....</b>	<b>85</b>
<b>9.1 Semantics .....</b>	<b>85</b>
<b>9.2 Package: Network Model .....</b>	<b>85</b>
<b>9.3 Package: Turn and Junction.....</b>	<b>89</b>
<b>9.4 Package: Constraint and Advisory .....</b>	<b>95</b>
<b>9.5 Package: Link .....</b>	<b>108</b>
<b>9.6 Package: Network Position.....</b>	<b>111</b>
<b>9.7 Package: Route .....</b>	<b>112</b>
<b>9.8 Package: Combined Networks .....</b>	<b>117</b>
<b>10 Basic implementation packages .....</b>	<b>120</b>
<b>10.1 Package: Feature Data Model.....</b>	<b>120</b>
<b>10.2 Package: New Basic Types.....</b>	<b>124</b>
<b>Annex A (normative) Abstract test suite.....</b>	<b>127</b>
<b>Annex B (informative) Directed weighted graphs and their algorithms .....</b>	<b>134</b>
<b>Annex C (informative) View of Standard in terms of RM-ODP Services.....</b>	<b>137</b>
<b>Bibliography .....</b>	<b>139</b>

**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

## ISO 19133:2005(E)

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