

English Version

Intelligent transport systems - Public transport - Open API for distributed journey planning

Intelligente Verkehrssysteme - Öffentlicher Verkehr -
Offene API für verteilte Reiseplanung

This Technical Specification (CEN/TS) was approved by CEN on 28 August 2017 for provisional application.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
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Contents

Page

European foreword.....	10
0 Introduction	11
0.1 General.....	11
0.2 An Open API for distributed journey planning (OJP).....	11
0.3 The public transport information tensions	11
0.4 Distributed journey planning architecture beyond scope.....	12
0.4.1 General.....	12
0.4.2 The distributed journey planning approach.....	13
0.4.3 Distributed or centralised approaches	13
0.4.4 The basis for the Open API.....	14
0.4.5 Other possible uses for the Open API.....	14
0.5 The European ITS Directive	14
1 Scope	15
2 Normative references	15
3 Terms and definitions	15
4 Symbols and abbreviations	32
5 Use cases.....	33
5.1 General.....	33
5.2 Key tasks for Distributed Journey Planning.....	34
5.2.1 Planning a component of a trip	34
5.2.2 Discovering relevant stops	35
5.2.3 Obtaining information about accessibility and services for those with special needs.....	35
5.2.4 Seeking route information that can be displayed on maps	35
5.3 Other possible tasks for a Distributed Journey Planning system.....	35
5.3.1 Requesting a stop timetable.....	35
5.3.2 Requesting times for all intermediate stops in a trip	35
5.3.3 Requesting expected events at a particular stop.....	36
5.3.4 Requesting information about the fares and ticket options for a particular trip.....	36
5.3.5 Other possible questions.....	36
6 System Architectures, Metadata and Data	36
6.1 General.....	36
6.2 General considerations.....	36
6.3 Metadata requirements	38
6.4 Core data requirements.....	38
7 Open API for Distributed Journey Planning – OJP Services	40
7.1 Departure Monitor	40
7.1.1 Purpose.....	40
7.1.2 Interactions.....	41
7.1.3 Concerned Components.....	41
7.1.4 Function 1: Departure Monitor	41
7.2 Fare Information	42
7.2.1 Purpose.....	42
7.2.2 Interactions	42
7.2.3 Concerned Components.....	43

7.2.4	Function 1: Tariff Zones for Stop / Station	44
7.2.5	Function 2: Static Fare Information	44
7.2.6	Function 3: Trip-Related Fare Information	44
7.3	Location text matching	44
7.3.1	Purpose	44
7.3.2	Interactions	45
7.3.3	Concerned Components	45
7.3.4	Function: Location text matching	45
7.4	Object Information Service	45
7.4.1	Purpose	45
7.4.2	Interactions	46
7.4.3	Concerned Components	46
7.4.4	Function 1: Object Information	46
7.4.5	Function 2: Finding relevant exchange points	46
8	Open API for Distributed Journey Planning - Interface Description	47
8.1	Notation of XML-Elements and XML-Structures	47
8.1.1	General	47
8.1.2	Display of XML Elements in the Text	47
8.1.3	Display of Relationships	47
8.1.4	Table Notation of XML Structures	48
8.1.4.1	General	48
8.1.4.2	Grouping	49
8.1.4.3	Element Name	49
8.1.4.4	Multiplicity & Choice (min:max)	49
8.1.4.5	Data Type	49
8.1.4.6	Explanation	50
8.1.5	Message Exchange	50
8.1.6	Use of SIRI Procedure	50
8.1.7	HTTP and REST	51
8.1.8	Roles of Server and Client	52
8.2	Identification of Objects beyond system borders	52
8.2.1	General	52
8.2.2	Stops and Stopping Points	52
8.2.3	Localities and Districts	53
8.2.4	Addresses and POIs	53
8.2.5	Organisations: Transport Companies and Transport Authorities	53
8.2.6	Lines and Line Directions	54
8.2.7	Journeys	54
8.2.8	Vehicles	55
8.2.9	Operating Days	55
8.2.10	Owners	55
8.2.11	Stop- and Vehicle Equipment	55
8.2.12	Participating Systems / IT Systems	55
8.2.13	Incident Messages	56
8.2.14	Fare Authority	56
8.2.15	Tariff Zones	56
8.2.16	Tickets and Traveller Cards	56
8.3	Services and XML Schemas	56
8.3.1	General	56
8.3.2	Services Provided	56

8.3.3	XML Schemas Used Across Services.....	57
8.3.4	Imported Schemas	58
8.3.5	Error States When Operating OJP Services.....	58
8.3.6	Error Codes from SIRI.....	59
8.3.7	General OJP Error States.....	60
8.3.8	Time Zones	60
8.4	Common XML Structures	60
8.4.1	General.....	60
8.4.2	Root Element OJP	60
8.4.2.1	General.....	60
8.4.2.2	ServiceRequestStructure.....	61
8.4.2.3	ServiceDeliveryStructure.....	63
8.4.3	OJP_Utility	64
8.4.3.1	General.....	64
8.4.3.2	Simple Types.....	64
8.4.3.3	InternationalTextStructure.....	65
8.4.3.4	GeoPositionStructure	65
8.4.3.5	WebLinkStructure	65
8.4.4	OJP_ModesSupport.....	65
8.4.4.1	General.....	65
8.4.4.2	Simple Types.....	65
8.4.4.3	The subsequent sections describe the complex structures defined in OJP_ModesSupport. IndividualTransportOptionsStructure.....	67
8.4.4.4	PtSubmodeChoiceGroup.....	67
8.4.4.5	ModeStructure	68
8.4.4.6	PtModeFilterStructure	68
8.4.4.7	PrivateModeFilterStructure.....	68
8.4.5	OJP_Common.....	68
8.4.5.1	Simple Types.....	68
8.4.5.2	ErrorMessageStructure.....	69
8.4.5.3	PrivateCodeStructure	69
8.4.5.4	OperatorFilterStructure	69
8.4.5.5	LineDirectionStructure.....	69
8.4.5.6	LineDirectionFilterStructure.....	69
8.4.5.7	SharingServiceStructure	70
8.4.5.8	OperatingDaysStructure.....	70
8.4.5.9	WeekdayTimePeriodStructure	70
8.4.5.10	GeneralAttributeStructure.....	71
8.4.6	OJP_LocationSupport	71
8.4.6.1	General.....	71

8.4.6.2 Simple Types	71
8.4.6.3 StopPointStructure	72
8.4.6.4 StopPlaceStructure	72
8.4.6.5 TopographicPlaceStructure.....	73
8.4.6.6 PointOfInterestStructure	73
8.4.6.7 PointOfInterestCategoryStructure	74
8.4.6.8 OsmTagStructure.....	74
8.4.6.9 PointOfInterestFilterStructure.....	74
8.4.6.10 AddressStructure	75
8.4.6.11 PlaceStructure	75
8.4.6.12 PlaceRefStructure	76
8.4.6.13 ExchangePointsFilterStructure.....	76
8.4.7 OJP_JourneySupport	76
8.4.7.1 General	76
8.4.7.2 ServiceViaPointStructure	76
8.4.7.3 TripViaStructure.....	77
8.4.7.4 DatedJourneyGroup.....	77
8.4.7.5 PrivateServiceGroup	77
8.4.7.6 DatedJourneyStructure	78
8.4.7.7 TripLocationStructure	78
8.4.7.8 CallAtStopStructure	79
8.4.7.9 DatedCallAtLocationStructure.....	80
8.4.7.10 ContinuousServiceStructure	80
8.4.7.11 VehiclePositionStructure	81
8.4.7.12 ProgressBetweenStopsStructure.....	82
8.4.7.13 PlaceContextStructure.....	82
8.4.7.14 AbstractResponseContextStructure	82
8.4.7.15 LegAttributeStructure	83
8.4.7.16 LegTrackStructure.....	83
8.4.7.17 TrackSectionStructure	83
8.4.8 OJP_FacilitySupport	83
8.4.8.1 General	83
8.4.8.2 siri:CommonFacilityGroup.....	83
8.4.8.3 siri:StopFacilityGroup.....	84
8.4.8.4 siri:ServiceFacilityGroup	85
8.4.8.5 siri:AllFacilitiesGroup.....	85
8.4.9 OJP_SituationSupport.....	85

8.4.9.1 general	85
8.4.9.2 SituationsStructure	86
8.4.9.3 SituationFullRefStructure	86
8.4.10 OJP_RequestSupport	86
8.4.10.1 General	86
8.4.10.2 Simple Types.....	86
8.4.10.3 AbstractOJPServiceRequestStructure	87
8.4.10.4 OJP delivery structures, AbstractServiceDeliveryStructure (from SIRI).....	87
8.4.11 OJP_FareSupport.....	89
8.4.11.1 General	89
8.4.11.2 Simple Types.....	89
8.4.11.3 TariffZoneStructure	90
8.4.11.4 TariffZoneListInAreaStructure.....	90
8.4.11.5 BookingArrangementStructure.....	90
8.4.11.6 BookingArrangementsContainerStructure.....	91
8.4.11.7 FareProductStructure	91
8.4.11.8 TripFareResultStructure.....	92
8.4.11.9 FarePassengerStructure.....	93
8.4.11.10 FareParamStructure	93
8.5 Service Location Information	93
8.5.1 Description	93
8.5.2 Simple Types.....	94
8.5.3 Request Structures	94
8.5.3.1 General.....	94
8.5.3.2 LocationInformationRequestStructure.....	94
8.5.3.3 InitialLocationInputStructure	94
8.5.3.4 GeoRestrictionsStructure.....	95
8.5.3.5 GeoCircleStructure	95
8.5.3.6 GeoRectangleStructure	95
8.5.3.7 GeoAreaStructure	95
8.5.3.8 PlaceParamStructure.....	95
8.5.4 Response Structures	96
8.5.4.1 General.....	96
8.5.4.2 PlaceInformationResponseStructure	96
8.5.4.3 PlaceResultStructure	97
8.6 Service Exchange Points	97
8.6.1 Description	97
8.6.2 Request Structures	97
8.6.2.1 General.....	97

8.6.2.2 ExchangePointsRequestStructure	98
8.6.2.3 ExchangePointsParamStructure	98
8.6.3 Response Structures	99
8.6.3.1 General	99
8.6.3.2 ExchangePointsResponseStructure	99
8.6.3.3 ExchangePointsResultStructure	100
8.7 Service Intermodal Trip Information	100
8.7.1 Description	100
8.7.2 Distributed Planning of Intermodal Trips	100
8.7.3 Request Structures	102
8.7.3.1 General	102
8.7.3.2 TripRequestStructure	103
8.7.3.3 MultiPointTripRequestStructure	103
8.7.3.4 TripParamStructure	104
8.7.3.5 MultiPointTripParamStructure	106
8.7.3.6 NumberOfResultsGroup	109
8.7.3.7 NotViaStructure	109
8.7.3.8 NoChangeAtStructure	109
8.7.4 Response Structures	109
8.7.4.1 General	109
8.7.4.2 TripResponseStructure	109
8.7.4.3 MultiPointTripResponseStructure	110
8.7.4.4 TripResponseContextStructure	111
8.7.4.5 TripResultStructure	111
8.7.4.6 MultiPointTripResultStructure	112
8.7.4.7 TripStructure	112
8.7.4.8 TripSummaryStructure	113
8.7.4.9 TripLegStructure	113
8.7.4.10 TimedLegStructure	114
8.7.4.11 TransferLegStructure	114
8.7.4.12 ContinuousLegStructure	115
8.7.4.13 LegBoardStructure	115
8.7.4.14 LegAlightStructure	116
8.7.4.15 LegIntermediateStructure	117
8.7.4.16 PathGuidanceStructure	118
8.7.4.17 PathGuidanceSectionStructure	118
8.7.4.18 PathLinkStructure	118
8.8 Service Stop Events	119
8.8.1 Description	119