

DIN CEN/TS 15531-5:2011-10 (E)

Public transport - Service interface for real-time information relating to public transport operations - Part 5: Functional service interfaces - Situation Exchange; English version CEN/TS 15531-5:2011

Contents		Page
Foreword.....		4
Introduction		6
1 Scope		7
2 Normative references		7
3 Terms and definitions.....		8
4 Symbols and abbreviations		12
5 Situations as Software Entities		12
5.1 General.....		12
5.2 Structured Situations		13
5.3 Distributed Situation processing		14
5.3.1 Identity and Write-Only Updates		14
5.3.2 Currency and the Situation Life Cycle.....		15
5.3.3 Representational model for Situation Elements.....		16
5.3.4 Update chains – Causal chains.....		17
5.3.5 Cross-referencing Situations – Causal chains		18
5.3.6 Branching and distributed updates		18
5.3.7 Archiving		20
5.4 Summary of Situation Management.....		20
5.4.1 General.....		20
5.4.2 Situation Identity.....		20
5.4.3 Situation Life Cycle.....		21
5.4.4 Situation Update Content.....		21
5.4.5 Example of identifier allocation.....		21
5.4.6 Date time stamps as identifiers.....		22
5.5 Interoperability of Situation management systems		22
5.5.1 General.....		22
5.5.2 Datex2 Interoperability		23
5.5.3 TPEG Interoperability		23
5.5.4 Communications Bandwidth		24
6 The Situation Model.....		24
6.1 General.....		24
6.2 Representing a PT Situation in SIRI-SX.....		25
6.2.1 Summary of PT Situation model		25
6.2.2 PT Situation Element Body		26
6.2.3 PT Situation Body Details		27
6.2.4 PT Situation Reason		29
6.2.5 Situation Consequence		31
6.2.6 The PT AffectsScope		33
6.3 Representing a Road Situation in SIRI-SX		39
6.3.1 Summary of Road Situation model		39
6.3.2 Road Situation Element Body		40
6.3.3 Common Accessibility		41
6.3.4 Publishing Actions		42
6.3.5 Common Types		44

7	Situation Exchange Service [SX]	50
7.1	Purpose.....	50
7.2	Description	50
7.3	Reference Data.....	50
7.4	Capability and Permission Matrices	50
7.4.1	Capability Matrix.....	50
7.4.2	Permission Matrix.....	52
7.5	UML Diagrammatic Representation.....	53
7.5.1	General	53
7.5.2	UML Detailed Diagram of SituationExchangeRequest	54
7.5.3	UML Diagram of SituationExchangeDelivery - Summary.....	55
7.5.4	UML Diagram of SituationExchangeDelivery - Detail	56
7.5.5	UML Diagram of SituationContext	57
7.6	SituationExchangeRequest	58
7.6.1	SituationExchangeRequest Definition	58
7.6.2	SituationStatusFilter Definition.....	60
7.6.3	SituationNetworkFilter Definition.....	60
7.6.4	SituationStopPlaceFilter Definition	61
7.6.5	SituationJourneyFilter Definition.....	61
7.6.6	SituationPlaceFilter Definition	61
7.6.7	SituationExchangeRequest Example	62
7.7	SituationExchangeSubscriptionRequest.....	62
7.7.1	SituationExchangeSubscriptionRequest Definition	62
7.7.2	SituationExchangeSubscriptionRequest Example	63
7.8	SituationExchangeDelivery	63
7.8.1	ServiceDelivery with a SituationExchangeDelivery	63
7.8.2	SituationExchangeDelivery Element	64
7.8.3	SituationContext Element.....	64
7.8.4	SituationNetworkContext Element.....	65
7.8.5	PtSituationElement.....	65
7.8.6	RoadSituationElement	104
8	SituationExchangeDelivery Examples - SituationExchangeDelivery PT Examples.....	107
	Annex A (normative) Notation	109
	Annex B (normative) Comparison of Terms	114
	Annex C (informative) Use Cases for Situation Exchange	117
	Bibliography.....	123