

DIN CEN/TS 15531-5:2022-11 (E)

Public transport - Service interface for real-time information relating to public transport operations - Part 5: Functional service interfaces situation exchange: Situation exchange; English version CEN/TS 15531-5:2022

Contents		Page
European foreword.....		7
Introduction		9
1	Scope	11
2	Normative references.....	12
3	Terms and definitions	12
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.....	15
5.3.4	Update chains – Causal chains.....	17
5.3.5	Cross-referencing Situations – Causal chains.....	17
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	General Transit Feed Speciation Real-time interface Mapping.....	24
5.5.5	Communications Bandwidth.....	24
6	The Situation Model	24
6.1	General.....	24
6.2	Representing a Public Transport Situation in SIRI-SX.....	25
6.2.1	Summary of Public Transport 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	28
6.2.5	Situation Consequence.....	29
6.2.6	The Public Transport AffectsScope.....	31
6.3	Representing a Road Situation in SIRI-SX	37
6.3.1	Summary of Road Situation model	37
6.3.2	Road Situation Element Body	39
6.4	Common Accessibility.....	39
6.5	Publishing Actions	40

6.6	Common Types	42
6.6.1	Common SIRI Data Types.....	42
6.6.2	Common General SIRI Enumerations.....	42
6.6.3	SIRI-SX Enumerations	43
6.6.4	TRANSMODEL Enumerations	43
6.6.5	TPEG Miscellaneous Enumerations.....	44
6.6.6	TPEG Mode Enumerations.....	45
7	Situation Exchange Service [SX]	46
7.1	Purpose.....	46
7.2	Description.....	47
7.3	Reference Data.....	47
7.4	Capability and Permission Matrices	47
7.4.1	Capability Matrix.....	47
7.5	UML Diagrammatic Representation.....	49
7.5.1	General	49
7.5.2	UML Summary Diagram of SituationExchangeRequest	49
7.5.3	UML Detailed Diagram of SituationExchangeRequest.....	50
7.5.4	UML Diagram of SituationExchangeDelivery - Summary	51
7.5.5	UML Diagram of SituationExchangeDelivery - Details	52
7.5.6	UML Diagram of SituationContext	53
7.6	SituationExchangeRequest.....	54
7.6.1	SituationExchangeRequest Definition	54
7.6.2	SituationStatusFilterGroup Definition.....	56
7.6.3	SituationNetworkFilterGroup Definition.....	57
7.6.4	SituationStopPlaceFilterGroup Definition.....	58
7.6.5	SituationJourneyFilterGroup Definition	58
7.6.6	SituationPlaceFilterGroup Definition	59
7.6.7	SituationRoadFilter Definition	59
7.6.8	AccessibilityNeedFilter Element	59
7.6.9	SituationExchangeRequest Example	60
7.7	SituationExchangeSubscriptionRequest.....	60
7.7.1	SituationExchangeSubscriptionRequest Definition.....	60
7.7.2	SituationExchangeSubscriptionRequest Example.....	61
7.8	SituationExchangeDelivery.....	61
7.8.1	ServiceDelivery with a SituationExchangeDelivery.....	62
7.8.2	SituationExchangeDelivery Element	62
7.8.3	PtSituationContext Element.....	62
7.8.4	Network Element	63
7.8.5	PtSituationElement	63
7.8.6	RoadSituationElement.....	110
8	SituationExchangeDelivery Examples.....	113
8.1	SituationExchangeDelivery Example.....	113
8.2	SituationExchangeDelivery Example with PassengerInformationAction.....	114
A.1	General	117
A.2	Classes.....	117
A.3	Enumerations.....	117
A.4	Groups.....	117
A.5	Notes.....	117
A.6	Relationships.....	117

A.7	Use of Colour	118
A.8	Serialisation: Containment and Reference	118
A.9	Alternative Representations of XML Structures in UML	119
A.10	XML Fragment for Example	121
A.11	Order of Attributes	122
A.12	Direction of Reading	122
A.13	Simple Data Types.....	122
A.14	Reusable Complex Data Types.....	122
B.1	SIRI-SX and Datex2	123
C.1	General.....	126
C.2	Use Cases: Capture and Origination of Situations	126
C.3	CAPT#01 Situations entered manually by operator staff.....	126
C.4	CAPT#02 Situations updated manually by operator staff.....	126
C.5	CAPT#03 Situations being generated automatically from a situation analyser	127
C.6	CAPT#04 Situations arising from Facility Monitoring (e.g. lift failure).....	127
C.7	CAPT#05 Situations arising from Control Actions (e.g. short running, platform change).....	127
C.8	CAPT#06 Situations supplied automatically from a related public transport network (e.g. rail incidents being fed to bus system) in both SIRI and TPEG formats	127
C.9	CAPT#07 Situations supplied automatically from a related Road network (e.g. road situations being fed to bus system) Datex2 formats	127
C.10	CAPT#08 Road work affecting bus lanes	127
C.11	CAPT#09 Parking not available at an interchange to PT.....	128
C.12	CAPT#10 Weather or non-network specific Situation or event.....	128
C.13	CAPT#11 Cross referencing Situations with previous Situations.....	128
C.14	CAPT#12 Workflow for verification, validation and editorial correction.....	128
C.15	CAPT#13 Providing of collective guidance of passengers.....	128
C.16	CAPT#14 Audit trails, retrospectives and process views.....	128
C.17	Use Cases: Relating Situations to other SIRI services.....	128
C.18	XREF#01 Problem affecting a specific vehicle journey	129
C.19	XREF#02 Problem at a stop place affecting some or all journeys for some or all modes	129
C.20	XREF#03 Problem affecting a whole line or a section of a line between two stop places.....	129
C.21	XREF#04 Problems affecting an interchange.....	129
C.22	XREF#05 Problem affecting a whole network	129
C.23	XREF#06 Disruption (e.g. partial blockage) or degradation (e.g. crowding) of normal travel.....	130

C.24	XREF#07 Problems affecting particular classes of users e.g. impaired mobility	130
C.25	Use Cases: Onwards Distribution to other systems (e.g. in TPEG and Datex2)	130
C.26	DIST#01 Distribution of Situations to displays	130
C.27	DIST#02 Distribution of Situations to external information services, e.g. broadcasters	130
C.28	DIST#03 Distribution of Situations to staff	130
C.29	DIST#04 Distribution of Situations to alerts and travel angels	131
C.30	DIST#05 Projection of Situations on maps	131
C.31	DIST#06 Distribution of Situations to journey planners	131
C.32	DIST#07 Distribution of Situations to personal navigators and smart devices	131
C.33	DIST#08 Distribution of Situations to other incident management systems	131
C.34	DIST#09 Distribution of updates to existing Situations	131
C.35	DIST#10 Aging of Situations and updates	132
D.1	Mapping of SIRI-SX elements to GTFS-realtime	133
D.2	Mapping of SIRI-SX Journey Condition to GTFS-realtime ScheduleRelationship	134
D.3	Mapping of SIRI-SX Situation Categories to GTFS-realtime Cause	134
D.4	Mapping of SIRI-SX Service Conditions to GTFS Real-time Effect	134
E.1	Overview of Enumerations	136
E.2	SituationSource Element	137
E.2.1	SituationSourceTypeEnumeration (+SIRI v2.1)	137
E.2.2	SourceTypeEnum (+SIRI v2.1)	138
E.3	Situation Status Elements	139
E.3.1	Verification Element Values (TPEG Pti32) (+SIRI v2.1)	139
E.3.2	Progress Element Values (WorkflowStatusEnumeration) (+SIRI v2.1)	139
E.3.3	QualityIndex Element Values (+SIRI v2.1)	140
E.3.4	Reality Element Values (+SIRI v2.1)	140
E.3.5	Likelihood Element Values (ProbabilityOfOccurrence) (+SIRI v2.1)	141
E.4	Situation Temporal Elements	141
E.4.1	Day Type Element Values (TPEG Pti34) (+SIRI v2.1)	141
E.5	Situation Classifier Elements	142
E.5.1	Severity Element Values (TPEG Pti26) (+SIRI v2.1)	142
E.5.2	Audience (+SIRI v2.1)	142
E.5.3	Sensitivity (+SIRI v2.1)	143
E.5.4	ReportType (TPEG Pti27) (+SIRI v2.1)	143
E.5.5	ScopeType	143
E.5.6	Situation Reason	144
E.5.7	Mapping Reason codes to TPEG and other systems	144

E.6	Service Condition (TPEG Pts043) (+SIRI v2.1)	156
E.6.1	Service Condition deprecated (TPEG Pti13) (+SIRI v2.1)	157
E.7	DelayBandEnumeration (based on Datex2 DelayBandEnum) (+SIRI v2.1)	157
E.8	DelaysTypeEnum (Datex2)	158
E.9	TicketRestrictions (TPEG Pti25)	158
E.10	AdviceType (TPEG Pts039) (+SIRI v2.1)	159
E.11	AreaOfInterest (based on Datex2)	159
E.12	RoutePointType (TPEG Pts044 Route) (+SIRI v2.1)	160
E.13	StopPointType (TPEG Pts017 Stop) (+SIRI v2.1)	161
E.14	AccessibilityFeatureType (TRANSMODEL) (+SIRI v2.1)	161
E.15	StopPlaceType (TPEG Pts041 StopPlaceType) (+SIRI v2.1)	162
E.16	StopPlaceComponentType	163
E.17	VehicleModesOfTransportationEnumeration (TPEG Pti01)	163
E.17.1	AirSubmode (TPEG Pti08 air_type, Loc15/air link)	164
E.17.2	BusSubmode (TPEG Pti05 bus_type, Loc10/bus type)	166
E.17.3	CoachSubmode (TPEG Pti03 coach_type)	167
E.17.4	MetroSubmode (TPEG Pti04 urban_railway_type / Loc11 metro rail link)	167
E.17.5	RailSubmode (TPEG Pti02 railway_type)	167
E.17.6	TramSubmode (TPEG Pti06)	168
E.17.7	WaterSubmode (TPEG Pti07 WaterTransportType)	168
E.17.8	TelecabinSubmode (TPEG Pti09 TelecabinType)	169
E.17.9	FunicularSubmode (TPEG Pti10 FunicularType)	170
E.17.10	TaxiSubmode (TPEG Pti11 TaxiType)	170
E.17.11	SelfDriveSubmode (TPEG Pti12 Self-Drive Vehicle)	170