

DIN EN 15531-3:2022-10 (E)

Public transport - Service interface for real-time information relating to public transport operations - Part 3: Functional service interfaces; English version EN 15531-3:2022

Contents		Page
1	Scope	10
2	Normative references	11
3	Terms and definitions	11
4	Symbols and abbreviations	11
5	Production Timetable Service [PT]	11
5.1	Purpose	11
5.2	Capability and Permission Matrices	11
5.2.1	Capability Matrix	11
5.2.2	Permission Matrix	13
5.3	ProductionTimetableRequest	13
5.3.1	ProductionTimetableRequest — Element	13
5.3.2	ProductionTimetableRequest — Example	14
5.4	ProductionTimetableSubscriptionRequest	15
5.4.1	ProductionTimetableSubscriptionRequest — Element	15
5.4.2	ProductionTimetableSubscriptionRequest — Example	15
5.5	ProductionTimetableDelivery	16
5.5.1	Introduction	16
5.5.2	ServiceDelivery with a ProductionTimetableDelivery	16
5.5.3	ProductionTimetableDelivery — Element	16
5.5.4	DatedTimetableVersionFrame — Element	16
5.5.5	ProductionTimetableDelivery — Example	30
5.5.6	Efficient Delivery of Large Timetables	32
6	Estimated Timetable Service [ET]	32
6.1	Purpose	32
6.2	Capability and Permission Matrices	33
6.2.1	Capability Matrix	33
6.2.2	Permission Matrix	34
6.3	EstimatedTimetableRequest	34
6.3.1	EstimatedTimetableRequest — Element	34
6.3.2	EstimatedTimetableRequest — Example	36
6.4	EstimatedTimetableSubscriptionRequest	36
6.4.1	EstimatedTimetableSubscriptionRequest — Element	36
6.4.2	EstimatedTimetableSubscriptionRequest — Example	37
6.5	The EstimatedTimetableDelivery	38
6.5.1	Introduction	38
6.5.2	ServiceDelivery with a EstimatedTimetableDelivery — Element	38
6.5.3	EstimatedTimetableDelivery — Element	38
6.5.4	EstimatedJourneyVersionFrame — Element	38
6.5.5	EstimatedVehicleJourney — Element	39
6.5.6	EstimatedServiceJourneyInterchange — Element (SIRI v2.0)	49
6.5.7	EstimatedTimetableDelivery — Example	54
6.6	Handling of Predictions in the Estimated Timetable Service	55
6.6.1	Supplementary Rule for the Delay Profile	55
6.6.2	Other Supplementary Rules	56
6.6.3	Quality of Prognoses and Prediction Windows	56
6.6.4	Reporting Rules and Monitored Journeys	56
6.6.5	Temporal Reporting Behaviour – Sensitivity Threshold	57

6.6.6	Prediction Inaccurate – In Congestion	58
6.6.7	Unexpected Termination of Monitoring.....	59
6.6.8	Missing Expected or Actual Times	60
6.7	Prediction Quality.....	60
6.7.1	Definition	60
6.7.2	Explicit prediction quality intervals	61
6.7.3	Extrapolation rule for prediction quality	61
6.8	General Rules and Definitions for Timetable Data.....	62
6.8.1	Introduction.....	62
6.8.2	Cancelled Vehicle Journeys	62
6.8.3	Additional Vehicle Journeys.....	62
6.8.4	Changes to Journeys & Routings.....	63
6.8.5	Changes to Call Attributes.....	63
6.8.6	Planned Connections and “Stay Seated” Connections	63
6.8.7	Handling Train Data.....	64
6.8.8	Validity Period of Production Timetables	64
6.8.9	Initial State and Complete Stop Sequences.....	64
6.8.10	Usage of Optional Elements with Default Values.....	64
7	Stop Timetable Service [ST]	65
7.1	Purpose.....	65
7.2	Reference Data.....	65
7.3	Capability and Permission Matrices	65
7.3.1	Capability Matrix.....	65
7.3.2	Permission Matrix	66
7.4	StopTimetableRequest.....	67
7.4.1	StopTimetableRequest — Element.....	67
7.4.2	StopTimetableRequest — Example	68
7.5	StopTimetableSubscriptionRequest	68
7.5.1	StopTimetableSubscriptionRequest — Element	68
7.5.2	StopTimetableSubscriptionRequest — Example	69
7.6	StopTimetableDelivery.....	69
7.6.1	Introduction.....	69
7.6.2	ServiceDelivery with a StopTimetableDelivery.....	69
7.6.3	StopTimetableDelivery — Element.....	69
7.6.4	TimetabledStopVisit — Element	70
7.6.5	TargetedVehicleJourney — Element.....	70
7.6.6	TargetedCall — Element.....	70
7.6.7	TimetabledStopVisitCancellation — Element	71
7.6.8	StopTimetableDelivery — Example	72
8	Stop Monitoring Service [SM]	73
8.1	Purpose.....	73
8.2	Reference Data.....	73
8.2.1	Introduction.....	73
8.2.2	Content Referencing.....	74
8.2.3	Direct Cleardown	74
8.3	Capability and Permission Matrices	74
8.3.1	Capability Matrix.....	74
8.3.2	Permission Matrix	76
8.4	StopMonitoringRequest.....	76
8.4.1	StopMonitoringRequest — Element.....	76
8.4.2	Use of Preview Interval.....	78
8.4.3	Use of Maximum and Minimum Number of Trips	78
8.5	StopMonitoringMultipleRequest.....	79
8.5.1	StopMonitoringMultipleRequest — Element.....	79
8.5.2	StopMonitoringRequest — Example	80
8.6	StopMonitoringSubscriptionRequest	80
8.6.1	StopMonitoringSubscriptionRequest — Element.....	80
8.6.2	Sensitivity Threshold.....	81
8.6.3	StopMonitoringSubscriptionRequest -Example	82

8.7	StopMonitoringDelivery	82
8.7.1	Introduction	82
8.7.2	ServiceDelivery with a StopMonitoringDelivery — Element.....	82
8.7.3	StopMonitoringDelivery — Element.....	83
8.7.4	MonitoredStopVisit — Element.....	84
8.7.5	MonitoredStopVisitCancellation — Element.....	98
8.7.6	StopLineNotice — Element.....	99
8.7.7	StopLineNoticeCancellation — Element.....	100
8.7.8	StopNotice — Element (+SIRI v2.0).....	100
8.7.9	StopNoticeCancellation — Element (+SIRI v2.0).....	101
8.7.10	ServiceException — Element (+SIRI v2.0).....	101
8.7.11	StopMonitoringDelivery — Examples	102
8.8	Using the Stop Timetable & Stop Monitoring services together.....	106
9	Vehicle Monitoring Service [VM].....	106
9.1	Purpose.....	106
9.2	Reference Data.....	107
9.3	Capability and Permission Matrices	107
9.3.1	Capability Matrix.....	107
9.3.2	Permission Matrix	108
9.4	VehicleMonitoringRequest.....	109
9.4.1	VehicleMonitoringRequest — Element.....	109
9.4.2	VehicleMonitoringRequest — Example	110
9.5	VehicleMonitoringSubscriptionRequest.....	111
9.5.1	VehicleMonitoringSubscriptionRequest — Element.....	111
9.5.2	Sensitivity Threshold.....	111
9.5.3	VehicleMonitoringSubscriptionRequest — Example	112
9.6	VehicleMonitoringDelivery.....	112
9.6.1	Introduction.....	112
9.6.2	ServiceDelivery with a VehicleMonitoringDelivery — Element.....	112
9.6.3	VehicleMonitoringDelivery — Element.....	113
9.6.4	VehicleActivity — Element	113
9.6.5	VehicleActivityCancellation — Element.....	118
9.6.6	VehicleMonitoringDelivery — Examples	119
10	Connection Timetable Data Service [CT].....	121
10.1	Purpose.....	121
10.2	Reference Data.....	122
10.2.1	Content referencing	122
10.2.2	Availability of Data	123
10.2.3	Updating During the Course of a Journey.....	124
10.3	Capability and Permission Matrices	124
10.3.1	Capability Matrix.....	124
10.3.2	Permission Matrix	125
10.4	ConnectionTimetableRequest.....	125
10.4.1	ConnectionTimetableRequest — Element.....	125
10.4.2	ConnectionTimetableRequest — Example	126
10.5	ConnectionTimetableSubscriptionRequest.....	127
10.5.1	ConnectionTimetableSubscriptionRequest — Element.....	127
10.5.2	ConnectionTimetableSubscriptionRequest — Example	127
10.6	ConnectionTimetableDelivery	127
10.6.1	Introduction.....	127
10.6.2	ServiceDelivery with a ConnectionTimetableDelivery — Element.....	127
10.6.3	ConnectionTimetableDelivery — Element.....	128
10.6.4	ConnectionTimetableDelivery — Example	130
11	Connection Monitoring Service [CM].....	131
11.1	Purpose.....	131
11.1.1	Introduction.....	131
11.1.2	Dated Vehicle-Journey-Based Connection Protection.....	132

11.1.3	Time-Based Connection Protection	132
11.2	Capability and Permission Matrices	133
11.2.1	Capability Matrix.....	133
11.2.2	Permission Matrix	134
11.3	The ConnectionMonitoringRequest	134
11.3.1	ConnectionMonitoringRequest — Element.....	134
11.3.2	Use of PreviewInterval.....	135
11.3.3	ConnectingTimeFilter — Element.....	136
11.3.4	ConnectingJourneyFilter — Element	136
11.3.5	ConnectionMonitoringRequest — Example	136
11.4	The ConnectionMonitoringSubscriptionRequest	137
11.4.1	ConnectionMonitoringSubscriptionRequest — Element	137
11.4.2	Sensitivity Threshold.....	137
11.4.3	ConnectionMonitoringSubscriptionRequest — Example	138
11.5	ServiceDelivery with Connection Monitoring Deliveries — Element.....	138
11.5.1	Introduction	138
11.5.2	The ConnectionMonitoringFeederDelivery — Element	138
11.5.3	The ConnectionMonitoringDistributorDelivery — Element.....	142
12	General Message Service [GM]	146
12.1	Purpose.....	146
12.2	Reference Data	147
12.2.1	Use of Reference Data.....	147
12.2.2	Message Formats.....	147
12.3	Capability and Permission Matrices	147
12.3.1	Capability Matrix.....	147
12.3.2	Permission Matrix	148
12.4	The GeneralMessageRequest.....	149
12.4.1	GeneralMessageRequest — Element	149
12.4.2	GeneralMessageRequest — Example.....	149
12.5	The GeneralMessageSubscriptionRequest.....	149
12.5.1	GeneralMessageSubscriptionRequest — Element.....	149
12.5.2	GeneralMessageSubscriptionRequest — Example	150
12.6	The GeneralMessageDelivery	150
12.6.1	Introduction	150
12.6.2	ServiceDelivery with a GeneralMessageDelivery	150
12.6.3	GeneralMessageDelivery — Element.....	150
12.6.4	InfoMessage — Element.....	151
12.6.5	InfoMessageCancellation — Element	151
12.6.6	GeneralMessageDelivery — Example	152