

ISO/TS 21219-13:2025-01 (E)

Intelligent transport systems - Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) - Part 13: Public transport information service (TPEG2-PTS)

Contents

Page

- Foreword..... v
- Introduction..... vi
- 1 Scope..... 1
- 2 Normative references..... 1
- 3 Terms and definitions..... 2
- 4 Abbreviated terms..... 4
- 5 Application specific constraints..... 4
 - 5.1 Application identification..... 4
 - 5.2 Version number signalling..... 4
 - 5.3 Ordered components..... 4
 - 5.4 Extendibility..... 5
 - 5.5 TPEG Service Component Frame..... 5
- 6 PTS Structure..... 5
- 7 PTS message components..... 7
 - 7.1 PTSMMessage..... 7
 - 7.2 MMCSwitch..... 8
 - 7.3 MessageManagementLink..... 8
 - 7.4 MasterMessageLink..... 8
 - 7.5 MessagePartLink..... 8
 - 7.6 GeoLocation..... 8
 - 7.7 PtRequest..... 8
 - 7.8 AlertRequest..... 9
 - 7.9 StopEventRequest..... 9
 - 7.10 TripInfoRequest..... 9
 - 7.11 Alert..... 10
 - 7.12 DiversionLink..... 10
 - 7.13 StopEvent..... 10
 - 7.14 StopEventForPlace..... 10
 - 7.15 StopEventForLine..... 11
 - 7.16 TripInfoResponse..... 11
- 8 PTS Datatypes..... 11
 - 8.1 AlertFor..... 11
 - 8.2 LineIdentity..... 12
 - 8.3 CallAtStopForLine..... 12
 - 8.4 CallAtStopForPlace..... 12
 - 8.5 CallAtStopInfo..... 12
 - 8.6 OperatorContact..... 13
 - 8.7 PtServiceDescription..... 13
 - 8.8 Route..... 13
 - 8.9 StopPlace..... 14
 - 8.10 StopPoint..... 14
 - 8.11 TimeInfo..... 14
 - 8.12 TripLegStructure..... 15
 - 8.13 TripPreferences..... 15

9	PTS Tables	16
9.1	pts001: ModeOfTransport.....	16
9.2	pts017: ServiceDeliveryPointType.....	17
9.3	pts030: ContactType.....	17
9.4	pts036: AlertForType.....	18
9.5	pts037: AlertEvent.....	18
9.6	pts038: AlertCause.....	18
9.7	pts039: AdviceType.....	22
9.8	pts040: AccessFeatureType.....	22
9.9	pts041: StopPlaceType.....	23
9.10	pts042: FacilityType.....	23
9.11	pts043: ServiceStatus.....	24
9.12	pts044: StopPlaceUsage.....	25
9.13	pts045: Occupancy.....	25
9.14	pts100:SubmodeOfTransport.....	26
9.15	pts101: AirService.....	26
9.16	pts102: GondolaCableCarService.....	27
9.17	pts105: RailwayService.....	27
9.18	pts106: UrbanRailwayService.....	28
9.19	pts110: BusService.....	28
9.20	pts112: CoachService.....	29
9.21	pts115: WaterTransportService.....	29
	Annex A (normative) TPEG application, TPEG-Binary Representation	31
	Annex B (normative) TPEG application, tpegML Representation	43
	Annex C (informative) PTS usage examples	55
	Bibliography	73