

ISO/TS 21219-15:2016-06 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 15: Traffic event compact (TPEG2-TEC)

| Contents | | Page |
|--------------------|--|-------------|
| Foreword | | v |
| Introduction | | vii |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms and definitions | 1 |
| 4 | Abbreviated terms | 2 |
| 5 | Application specific constraints | 2 |
| 5.1 | Application identification | 2 |
| 5.2 | Version number signalling | 2 |
| 5.3 | Ordered components | 3 |
| 5.4 | Extension | 3 |
| 5.5 | TPEG Service Component Frame | 4 |
| 6 | TEC Structure | 4 |
| 7 | TEC Message components | 5 |
| 7.1 | TECMessage | 5 |
| 7.2 | MMCSwitch | 5 |
| 7.3 | MessageManagement | 5 |
| 7.4 | Event | 5 |
| 7.5 | Cause | 8 |
| 7.6 | DirectCause | 9 |
| 7.7 | Causes and sub-causes | 10 |
| 7.8 | LinkedCause | 10 |
| 7.8.1 | Rules | 11 |
| 7.8.2 | Further constraints | 11 |
| 7.8.3 | Coding Examples | 11 |
| 7.9 | Advice | 14 |
| 7.10 | VehicleRestriction | 14 |
| 7.11 | DiversionRoute | 15 |
| 7.11.1 | Description for Creating and Applying Diversions | 15 |
| 7.11.2 | Strategy for Coding a Diversion | 15 |
| 7.12 | TemporarySpeedLimit | 17 |
| 7.13 | ProblemLocation | 21 |
| 7.14 | RestrictionLocation | 21 |
| 7.15 | SegmentLocation | 21 |
| 8 | TEC Datatypes | 21 |
| 8.1 | RestrictionType | 21 |
| 8.2 | SegmentModifier | 21 |
| 8.3 | TemporarySpeedLimitSection | 21 |
| 9 | TEC Tables | 22 |

| | | |
|--|--|----|
| 9.1 | tec001:EffectCode | 22 |
| 9.2 | tec002:CauseCode | 22 |
| 9.3 | tec003:WarningLevel | 24 |
| 9.4 | tec004:LaneRestriction | 25 |
| 9.5 | tec005:AdviceCode | 25 |
| 9.6 | tec006:Tendency | 26 |
| 9.7 | tec007:RestrictionType | 27 |
| 9.8 | tec008:DiversionRoadType | 28 |
| 9.9 | tec009:VehicleType | 28 |
| 9.10 | tec100:SubCauseType | 29 |
| 9.11 | tec101:TrafficCongestion | 30 |
| 9.12 | tec102:Accident | 30 |
| 9.13 | tec103:Roadworks | 30 |
| 9.14 | tec104:NarrowLanes | 30 |
| 9.15 | tec105:Impassability | 31 |
| 9.16 | tec106:SlipperyRoad | 31 |
| 9.17 | tec108:Fire | 32 |
| 9.18 | tec109:HazardousDrivingConditions | 32 |
| 9.19 | tec110:ObjectsOnTheRoad | 32 |
| 9.20 | tec111:AnimalsOnRoadway | 33 |
| 9.21 | tec112:PeopleOnRoadway | 33 |
| 9.22 | tec113:BrokenDownVehicles | 34 |
| 9.23 | tec115:RescueAndRecoveryWorkInProgress | 34 |
| 9.24 | tec116:RegulatoryMeasure | 34 |
| 9.25 | tec117:ExtremeWeatherConditions | 35 |
| 9.26 | tec118:VisibilityReduced | 35 |
| 9.27 | tec119:Precipitation | 36 |
| 9.28 | tec120:RecklessPersons | 36 |
| 9.29 | tec123:MajorEvent | 36 |
| 9.30 | tec124:ServiceNotOperating | 37 |
| 9.31 | tec125:ServiceNotUseable | 37 |
| 9.32 | tec126:SlowMovingVehicles | 37 |
| 9.33 | tec127:DangerousEndOfQueue | 38 |
| 9.34 | tec128:RiskOfFire | 38 |
| 9.35 | tec129:TimeDelay | 38 |
| 9.36 | tec130:PoliceCheckpoint | 39 |
| 9.37 | tec131:MalfunctioningRoadsideEquipment | 39 |
| 9.38 | tec200:SubAdviceType | 39 |
| 9.39 | tec202:OvertakingNotAllowed | 40 |
| 9.40 | tec203:DrivingNotAllowed | 40 |
| 9.41 | tec207:GiveWayToVehiclesFromBehind | 40 |
| 9.42 | tec208:FollowDiversion | 41 |
| 9.43 | tec213:DriveCarefully | 41 |
| 9.44 | tec214:DoNotLeaveYourVehicle | 41 |
| 9.45 | tec216:UseTollLanes | 41 |
| Annex A (normative) TPEG TEC, TPEG-Binary Representation | | 42 |
| Annex B (normative) TPEG application, TPEG-ML Representation | | 50 |
| Bibliography | | 63 |