

ISO/TS 21219-18:2015-03 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 18: Traffic flow and prediction application (TPEG2-TFP)

Contents		Page
Foreword		iv
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	3
4	Application specific constraints	3
5	TFP Structure	5
6	TFP Message components	5
6.1	TFPMessage	5
6.2	MessageManagementContainer	6
6.3	LocationReferencingContainer	7
6.4	TFPMethod	7
6.5	FlowPolygonObject	8
6.6	FlowPolygon	9
6.7	FlowStatus	9
6.8	FlowMatrix	10
6.9	FlowVector	14
6.10	SectionExtensionComponent	15
6.11	RestrictionExtensionComponent	15
6.12	StatusExtensionComponent	15
6.13	StatisticsExtensionComponent	15
7	TFP Data Types	15
7.1	PolygonPoint	16
7.2	FlowVectorSection	16
7.3	StatusParameters	17
7.4	Restrictions	17
7.5	StatisticalParameters	18
7.6	LinkedCause	19
8	TFP Tables	19
8.1	tfp001: VehicleClass	19
8.2	tfp002: VehicleCredentials	20
8.3	tfp003: LevelOfService	20
8.4	tfp004: SpatialResolution	22
8.5	tfp005:laneRestriction	22
8.6	tfp006: CauseCode	23
8.7	tfp007: SectionType	26
8.8	tfp008: FlowDataQuality	27

Annex A (normative) Traffic Flow and Prediction, TPEG-Binary Representation	28
Annex B (normative) Traffic Flow and Prediction, TPEG-ML Representation	38
Bibliography	49