



Electronic fee collection — Application interface definition for autonomous systems —

Part 3: Context data

TECHNICAL CORRIGENDUM 1

Perception du télépéage — Définition de l'interface d'application pour les systèmes autonomes —

Partie 3: Données du contexte

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO/TS 17575-3:2011 was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with Technical Committee CEN/TC 278, *Road transport and traffic telematics*.

Page 11, 8.3.2, second paragraph and second sentence below Table 3

Replace

'The data type shall be `ContextId`, defined in ISO/TS 17575-1:2010.'

with

'The data type shall be `ContextId`, as defined in A.2.'

Page 12, 8.3.2

Replace

- '- data element **southernLatitude** shall contain the lower (southernmost) latitude value (data type **Latitude**),
- data element **northernLatitude** shall contain the larger (northernmost) longitude value (data type **Latitude**),
- data element **westernLongitude** shall contain the lower (westernmost) latitude value (data type **Longitude**) and
- data element **easternLongitude** shall contain the larger (easternmost) latitude value (data type **Longitude**).'

with

- '- data element **southernLatitude** shall contain the lower (southernmost) latitude value (data type **Latitude**),
- data element **northernLatitude** shall contain the larger (northernmost) latitude value (data type **Latitude**),
- data element **westernLongitude** shall contain the lower (westernmost) longitude value (data type **Longitude**) and
- data element **easternLongitude** shall contain the larger (easternmost) longitude value (data type **Longitude**).'

Page 37, 8.3.4.3.1, Table 19, second column, row 4

Replace

'**cordonedEntryData**'

with

'**cordonedEntryLocation**'

Page 37, 8.3.4.3.1, Table 19, second column, row 5

Replace

'**cordonedExitData**'

with

'**cordonedExitLocation**'

Page 37, 8.3.4.3.1, third paragraph below Table 19

Replace

'**cordonedEntryData**'

with