

TECHNICAL SPECIFICATION  
SPÉCIFICATION TECHNIQUE  
TECHNISCHE SPEZIFIKATION

CEN ISO/TS 17575-  
3:2011/AC

ICS 03.220.20; 35.240.60

April 2013  
Avril 2013  
April 2013

English version  
Version Française  
Deutsche Fassung

Electronic fee collection - Application interface definition for autonomous systems - Part 3: Context data - Technical Corrigendum 1 (ISO/TS 17575-3:2011/Cor 1:2013)

Perception du télépéage - Définition de l'interface d'application pour les systèmes autonomes - Partie 3: Données du contexte - Rectificatif technique 1 (ISO/TS 17575-3:2011/Cor 1:2013)

Elektronische Gebührenerfassung - Anwendungsschnittstelle für autonome Systeme - Teil 3: Kontextdaten (ISO/TS 17575-3:2011/Cor 1:2013)

This corrigendum becomes effective on 3 April 2013 for incorporation in the three official language versions of the TS.

Ce corrigendum prendra effet le 3 avril 2013 pour incorporation dans les trois versions linguistiques officielles de la TS.

Die Berichtigung tritt am 3. April 2013 zur Einarbeitung in die drei offiziellen Sprachfassungen der TS in Kraft.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

## Foreword

This document (CEN ISO/TS 17575-3:2011/AC:2013) has been prepared by Technical Committee ISO/TC 204 "Intelligent transport systems" in collaboration with Technical Committee CEN/TC 278 "Road transport and traffic telematics" the secretariat of which is held by NEN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

### Endorsement notice

The text of ISO/TS 17575-3:2011/Cor 1:2013 has been approved by CEN as CEN ISO/TS 17575-3:2011/AC:2013 without any modification.



# TECHNICAL SPECIFICATION ISO/TS 17575-3:2011

## TECHNICAL CORRIGENDUM 1

Published 2013-04-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

# 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) longitude value (data type `Longitude`) and  
– data element `easternLongitude` shall contain the larger (easternmost) longitude 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

`'cordonEntryData'`

with

`'cordonEntryLocation'`

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

Replace

`'cordonExitData'`

with

`'cordonExitLocation'`

*Page 37, 8.3.4.3.1, third paragraph below Table 19*

Replace

`'cordonEntryData'`

with

```
'cordonEntryLocation'
```

*Page 51, Annex A*

Replace

```
'FROM CccModule {iso standard 12813 modules(0) efc(0) version(1)};'
```

with

```
FROM CccModule {iso standard 12813 modules(0) ccc(0) version(1)};.
```

*Page 51, A.2*

Replace

```
'VehicleWeightLimits, EnvironmentalCharacteristics,'
```

with

```
'VehicleWeightLimits, EnvironmentalCharacteristics, EuroValue,'
```

i.e. importing the EuroValue ASN.1 type from ISO 14906 instead of copying its definition.

*Page 55, A.2*

Delete

```
'EuroValue ::= ENUMERATED { --same definition as in ISO 14906
    noEntry          (0),
    euro-1           (1),
    euro-2           (2),
    euro-3           (3),
    euro-4           (4),
    euro-5           (5),
    euro-6           (6),
    reservedForUse1  (7)
}'
```

*Page 59, A.2*

Replace

|   |  |
|---|--|
| <pre>'southernLongitude northernLongitude westernLatitude easternLatitude</pre> | <pre>Longitude, Longitude, Latitude, Latitude'</pre> |
|---|--|

with

|   |  |
|---|--|
| <pre>'southernLatitude northernLatitude westernLongitude easternLongitude</pre> | <pre>Latitude, Latitude, Longitude, Longitude'</pre> |
|---|--|