

**Elektronický výběr poplatků (EFC) – Výměna  
informací mezi poskytovateli a výběřčími mýtného****ČSN  
EN ISO 12855  
OPRAVA 1**

01 8295

idt EN ISO 12855:2012/AC:2013-04  
idt ISO 12855:2012/Cor.1:2013-04

Corrigendum

Tato oprava ČSN EN ISO 12855:2012 je českou verzí opravy EN ISO 12855:2012/AC:2013-04. Překlad byl zajištěn Úřadem pro technickou normalizaci, metrologii a státní zkušebnictví. Má stejný status jako oficiální verze.

This Corrigendum to ČSN EN ISO 12855:2012 is the Czech version of the Corrigendum EN ISO 12855:2012/AC:2013-04. It was translated by the Czech Office for Standards, Metrology and Testing. It has the same status as the official version.

**ČSN EN ISO 12855 (01 8295) Elektronický výběr poplatků (EFC) – Výměna informací mezi poskytovateli a výběřčími mýtného** ze srpna 2012 se opravuje takto:

*V příloze A se zápis:*

```
VehicleWeightLaden, VehicleIdentificationNumber, VehicleLicencePlateNumber,  
VehicleAuthenticator, ValidityOfContract, ReceiptContract, PurseBalance, PayUnit,  
PaymentMeansUnit, PaymentMeansBalance, DriverCharacteristics, ContractValidity  
FROM EfcModule {iso standard 14906 modules(0) efc(0) version(1)}
```

*Nahrazuje zápisem:*

```
VehicleWeightLaden, VehicleIdentificationNumber, VehicleLicencePlateNumber,  
VehicleAuthenticator, ValidityOfContract, ReceiptContract, PurseBalance,  
PaymentMeansUnit, PaymentMeansBalance, DriverCharacteristics, ContractValidity  
FROM EfcModule {iso standard 14906 modules(0) efc(0) version(1)}
```

tj. odstraňuje se vložení PayUnit.

*Se zápis:*

```
Amount ::= SEQUENCE {  
    netPaymentFee          PaymentFee, -- from ISO 14906  
    vATrate                INTEGER,    -- in 0.01%  
}
```

*Nahrazuje zápisem:*

```
Amount ::= SEQUENCE {  
    netPaymentFee          PaymentFee, -- from ISO 14906  
    vATrate                INTEGER     -- in 0.01%  
}
```

tj. maže se „,“ po INTEGER.

Se zápis:

```
UserParameterRequest ::= INTEGER {  
    userPostalAddress          (0),  
    contractSerialNumber      (1),  
    contractValidity          (2),  
    driverCharacteristics     (3),  
    eFC-ContextMark           (4),  
    environmentalCharacteristics (5),  
    engineCharacteristics     (6),  
    equipmentOBUID            (7),  
    equipmentStatus           (8),  
    paymentMeans              (9),  
    paymentMeansBalance       (10),  
    paymentMeansUnit          (11),  
    payUnit                   (12),  
    personalAccountNumber     (13),  
    provider                   (14),  
    receiptContract           (15),  
    validityOfContract        (16),  
    vehicleAuthenticator      (17),  
    vehicleClass               (18),  
    vehicleDimensions         (19),  
    vehicleLicencePlateNumber (20),  
    vehicleIdentificationNumber (21),  
    vehicleWeightLaden        (22),  
    vehicleWeightLimits       (23)  
    -- 24-100 reserved for future CEN and ISO use  
    -- 101-255 reserved for private use  
}
```

Nahrazuje zápisem:

```
UserParameterRequest ::= INTEGER {  
    userPostalAddress          (0),  
    contractSerialNumber      (1),  
    contractValidity          (2),  
    driverCharacteristics     (3),  
    eFC-ContextMark           (4),  
    environmentalCharacteristics (5),  
    engineCharacteristics     (6),  
    equipmentOBUID            (7),  
    equipmentStatus           (8),  
    paymentMeans              (9),  
    paymentMeansBalance       (10),  
    paymentMeansUnit          (11),  
    personalAccountNumber     (12),  
    provider                   (13),  
    receiptContract           (14),  
    validityOfContract        (15),  
    vehicleAuthenticator      (16),  
    vehicleClass               (17),  
    vehicleDimensions         (18),  
    vehicleLicencePlateNumber (19),  
    vehicleIdentificationNumber (20),  
    vehicleWeightLaden        (21),  
    vehicleWeightLimits       (22)  
    -- 23-100 reserved for future CEN and ISO use  
    -- 101-255 reserved for private use  
}
```

Se zápis:

```
UserParameterResponseDetails ::= CHOICE {
  userPostalAddress          [1] UserPostalAddress,
  contractSerialNumber      [2] ContractSerialNumber,
  contractValidity          [3] ContractValidity,
  driverCharacteristics     [4] DriverCharacteristics,
  environmentalCharacteristics [5] EnvironmentalCharacteristics,
  engineCharacteristics     [6] EngineCharacteristics,
  equipmentOBUId           [7] EquipmentOBUId,
  equipmentStatus          [8] EquipmentStatus,
  paymentMeans             [9] PaymentMeans,
  paymentMeansBalance      [10] PaymentMeansBalance,
  paymentMeansUnit         [11] PaymentMeansUnit,
  payUnit                  [12] PayUnit,
  personalAccountNumber    [13] PersonalAccountNumber,
  purseBalance             [14] PurseBalance,
  receiptContract          [15] ReceiptContract,
  validityOfContract       [16] ValidityOfContract,
  vehicleAuthenticator     [17] VehicleAuthenticator,
  vehicleClass             [18] VehicleClass,
  vehicleLicencePlateNumber [19] VehicleLicencePlateNumber,
  vehicleIdentificationNumber [20] VehicleIdentificationNumber,
  vehicleWeightLaden       [21] VehicleWeightLaden,
  vehicleWeightLimits     [22] VehicleWeightLimits,
  ...
}
```

Nahrazuje zápisem:

```
UserParameterResponseDetails ::= CHOICE {
  userPostalAddress          [0] UserPostalAddress,
  contractSerialNumber      [1] ContractSerialNumber,
  contractValidity          [2] ContractValidity,
  driverCharacteristics     [3] DriverCharacteristics,
  eFC-ContextMark          [4] EFC-ContextMark,
  environmentalCharacteristics [5] EnvironmentalCharacteristics,
  engineCharacteristics     [6] EngineCharacteristics,
  equipmentOBUId           [7] EquipmentOBUId,
  equipmentStatus          [8] EquipmentStatus,
  paymentMeans             [9] PaymentMeans,
  paymentMeansBalance      [10] PaymentMeansBalance,
  paymentMeansUnit         [11] PaymentMeansUnit,
  personalAccountNumber    [12] PersonalAccountNumber,
  provider                  [13] Provider,
  receiptContract          [14] ReceiptContract,
  validityOfContract       [15] ValidityOfContract,
  vehicleAuthenticator     [16] VehicleAuthenticator,
  vehicleClass             [17] VehicleClass,
  vehicleDimensions        [18] VehicleDimensions,
  vehicleLicencePlateNumber [19] VehicleLicencePlateNumber,
  vehicleIdentificationNumber [20] VehicleIdentificationNumber,
  vehicleWeightLaden       [21] VehicleWeightLaden,
  vehicleWeightLimits     [22] VehicleWeightLimits,
  ...
}
```

Se zápis:

```
ExceptionListType ::= INTEGER {
  blacklist          (1),
  whitelist          (2),
  greylist           (3),
  BlackListIncrementalUpdate (4),
  WhiteListIncrementalUpdate (5),
  GreyListIncrementalUpdate (6)
  -- 7-100 reserved for future CEN and ISO use
  -- 101-255 reserved for private use
}
```

Nahrazuje zápisem:

```
ExceptionListType ::= INTEGER {  
    blacklist (1),  
    whitelist (2),  
    greylist (3),  
    blacklistIncrementalUpdate (4),  
    whitelistIncrementalUpdate (5),  
    greylistIncrementalUpdate (6)  
    -- 7-100 reserved for future CEN and ISO use  
    -- 101-255 reserved for private use  
}
```

tj. všechny uvedené typy začínají malým písmem.

### Vypracování opravy normy

Zpracovatel: Úřad pro technickou normalizaci, metrologii a státní zkušebnictví, IČ 48135267

Technická normalizační komise: TNK 136 Dopravní telematika

Pracovník Úřadu pro technickou normalizaci, metrologii a státní zkušebnictví: Ing. Jan Křivka

U p o z o r ň ě n í : Změny a doplňky, jakož i zprávy o nově vydaných normách jsou uveřejňovány ve Věstníku Úřadu pro technickou normalizaci, metrologii a státní zkušebnictví.

Vaše názory, podněty a připomínky týkající se technických norem a zájem o možnou účast v procesech technické normalizace lze zaslat na e-mailovou adresu [info@unmz.cz](mailto:info@unmz.cz).

### ČSN EN ISO 12855 OPRAVA 1

Vydal Úřad pro technickou normalizaci, metrologii a státní zkušebnictví, Praha  
Rok vydání 2013, 4 strany

93393 Cenová skupina 998

