

E-Vám - E-Regadó - CDPS Interface Specification

Development variant



E-DECISION

2009 - version 1.7
Valid from: 20 May 2009

E-Vám - E-Regadó - CDPS team
CDPS interface specification

Contents

1. Purpose and scope.....	3
2. Purpose of data handing over.....	3
3. Description of the message types.....	3
4. Description of the messages.....	3
4.1 Declaration message	5
4.1.1 Text description of the declaration message	5
4.1.2 CDPS_EV_XSD_v2.5	12
4.2 Registration tax data sheet message.....	32
4.2.1 Text description of the registration tax data sheet message.....	35
4.3 Notification message.....	42
4.3.1 Text description of notification message	42
4.3.2 CDPS_ERT_XSD_v1.0	43
4.3.3 Text of notification messages	44
4.4 Electronic decision notice message	45
4.4.1 Text description of the electronic decision notice message.....	46
4.4.2 CDPS_HAT_XSD_v1.0	46
5. Definition of the message protocol.....	47
6. Sending messages through the CDPS channel by outside systems	48
6.1 Description of ARUREG messages	48
6.1.1 CD501B message.....	48
6.1.2 Translation of the CD501B message	64
6.1.3 CD518B message.....	71
6.1.4 Translation of message CD518B	81
6.1.4 Translation of message CD518B	81
7. Definition of timings.....	84
8. Description of error management	85
9. Used and referred documentations.....	85
10. Mosaic words and abbreviations.....	85

1. Purpose and scope

Exact definition of the interface for the interfacing of the connected programs of the Clients.

2. Purpose of data handing over

The purpose of handing over the data is to ensure for the clients the option to submit the declaration and the registration tax data sheet to the customs office in electronic format. If the declaration and the data sheet are submitted electronically, then the customs offices are sending an electronic response message (notice) to the clients.

3. Description of the message types

The CDPS manages three business related XML message types:

- Declaration message (hereinafter referred to as: CDPS_EV, XSDv2.5)
- Registration tax data sheet (hereinafter referred to as: CDPS_RA, XSDv2.0)
- Notification message (hereinafter referred to as: CDPS_ERT, XSDv1.0).
- Electronic decision notification message (hereinafter referred to as: CDPS_HAT, XSDv1.0)

The CDPS_EV message contains the data of the declaration, while the CDPS_RA message contains the data of the registration tax data sheet. Clients may send these messages through KKK 2.0 to the CDPS declaration processing system. CDPS answers the message received in the form of a CDPS_ERT notification message, also through the mediation of the KKK 2.0. The electronic decision is sent to the client in a CDPS_HAT notification message. In this case the electronically signed decision is a pdf file, which is attached to the notification message.

The text and XSD documenting of the profession related messages is included in Chapter 4.

In case the business and notification messages will be changed in connection with the further development of CDPS, then the clients have to be informed based on the prevailing regime of client information service.

4. Description of the messages

In order to send electronically the declaration and the registration tax data sheet the business message has to be packed into an XML envelope. The method of embedding into an envelope is determined by the prevailing version of the KKK2 Interface specification document. The CDPS_EV message – within the VPEnvelope envelope – has to be packed into an AttachmentEnvelope in case one or more other messages are belonging closely to the declaration. For example AttachmentEnvelope enveloping has to be used when electronically sending documents that certify origin and/or customs law status with the declaration. The attached document(s) has to be placed into the AttachmentEnvelope in a binary form.

CDPS business specific properties:

- The following are business specific properties of CDPS in respect of the data included in the VPEnvelope envelope
 - It is mandatory to fill in the "Representation" (OnBehalfOf) TAG, and within it the sender VPID has to be included that is the client identifying type that has to be given is the „vpid:”,
Example: <vp:OnBehalfOf>vpid:HU000000001</vp:OnBehalfOf>
 - The following text has to be written into the Addressee (To) TAG: technical name of channel:
 - in the case of a CDPS_EV message:
<vp:To>http://vam.gov.hu/CDPS</vp:To>
 - in the case of a CDPS_RA message:
<vp:To><http://vam.gov.hu/CDPSRA></vp:To>
 - The following text has to be written into the MessageType TAG:
 - in the case of a CDPS_EV message:
<vp:MessageType>http://schemas.vam.gov.hu/CDPS/EV/2.5#EV</vp:MessageType>
 - in the case of a CDPS_RA message:
<vp:MessageType><http://schemas.vam.gov.hu/CDPS/RA/2.0#RA></vp:MessageType>
 - in the case of a CDPS_ERT message:
<vp:MessageType>http://schemas.vam.gov.hu/CDPS/ERT/1.0#ERT</vp:MessageType>
 - in the case of a CDPS_HAT message:
<vp:MessageType>http://schemas.vam.gov.hu/CDPS/HAT/1.0#HAT</vp:MessageType>
 - The other properties (Properties) TAG is not being used.
- Additional business specific property of the CDPS that among the following indicated on the optional AttachmentEnvelope
 - it is mandatory to fill in the following name-value pair TAG among the other properties (Properties):
 - item sequence number: the number, sequence number, identifier of the attached document has to be indicated
Example: <ae:Property name="tetelsorszam">A1B2</ae:Property>
 - type of the document: the e-type of the attached document
 - SZIGO – In the case of a document that certifies origin
 - ATR – In the case of a document that certifies the customs law status
 - SIO – In the case of certifying the origin of textile productsExample: <ae:Property name="okmanytip">SZIGO</ae:Property>
 - document code: the type of the attached document, which has to be identical with the document code that is indicated among the appendices of the declaration
Example: <ae:Property name="okmanykod">0104</ae:Property>
 - The e-type (document type), the type of the attached document (document code) and the three identifiers of the number, sequence

number, identifier of the attached document (item sequence number) have to meet the requirement of being unique. E.g. okmanytip /document type/=SZIGO, okmanykod /document code/=0104, okmanyazon /document identifier/=A1B2 references may be indicated only once within the AttachmentEnvelope

- The VHKOD root attribute included in the CDPS_EV and CDPS_RA messages has to include the code of that customs office to which the declaration will be sent electronically. If it is not filled in at all, or if it contains the code of a customs office that cannot receive electronic messages, the processing of the message cannot be continued (The CDPS_ID registration number cannot be generated in the lack of the customs office code.). In this case an „Erroneous” notification message is resent of the sender.
- The KOT_AZON root attribute indicated in the CDPS_EV and CDPS_RA messages contains the unique identifier of the client, the uniqueness of which is checked by the system. It is being resent in the CDPS business response messages together with the other data of the root attributes that were sent in. This way the client with the aid of the received KOT_AZON may connect the received response message to the message it has sent.

4.1 Declaration message

4.1.1 Text description of the declaration message

CDPS EV XML level	TAG / name of attribute	Size – Mandatory /,K”/ (AN=alphanum., N=num, D=date)	Comment (format) SAD cell
-EV --Attribute	VPID	AN12 - K	
	KOT_AZON	AN32 - K	Own, unique SAD identifier of client
	DATUM	D - K	(YYYYMMDDHHMMSS)
	CEL_RENDSZER	AN6 - K	Mandatorily: „CDPSEV”
	VHKOD	AN8	Addressee customs office
	UZENETKULDO	AN25	Identifier of message sender
-EV --ARUFEJ	BEJELENTES1	AN2	1/1 Bejelentés1 /Report1/ According to the scheme of the acceptable values: EX – Trade with countries and territories that are located outside the territory of the community, with the exception of the EFTA countries. EU – for trade with EFTA countries. CO – Community goods that belong under special measures during the transitional period that follows the accession of new member states;

			<p>IM - Trade with countries and territories that are located outside the territory of the community, with the exception of the EFTA countries.</p> <p>A – Transitional measures</p> <p>R – Registration tax</p>
	BEJELENTES2	AN1	<p>1/2 Bejelentés2 /Report2/</p> <p>According to the scheme of acceptable values:</p> <p>A – Normal declaration (normal procedure under Section 62 of the Community Customs Code)</p> <p>B – Deficient declaration (simplified procedure under Section 76. (1)(a) of the Community Customs Code)</p> <p>C – Simplified statement (simplified procedure under Section 76. (1)(b) of the Community Customs Code)</p> <p>D – Normal declaration before the presentation of the goods</p> <p>E – Deficient declaration before the presentation of the goods</p> <p>F – Simplified declaration before the presentation of the goods</p> <p>X – For supplementary declaration under simplified procedure corresponding to "B"</p> <p>Y- For supplementary declaration under simplified procedure corresponding to "C"</p> <p>Z – Ex post declaration in the case of local customs clearance</p>
	BEJELENTES3	AN5	<p>1/3 Bejelentés3 /Report3/</p> <p>According to the scheme of acceptable values:</p> <p>T1,T2,T2F, T2LT2LF, T2LSM</p> <p>(it will not be processes)</p>
	EXPORTOR	AN12	2 Sender / exporter
	OSZLAPSZ	AN3	3/2 Total number of pages
	RAKJEGYZEK	AN3	4 Shipment list
	TETELSZAM	AN3 - K	5 Number of items
	OSZCSOM	AN6	6 Total number of packages
	HIVSZAM	AN30	7 Reference number
	IMPORTOR	AN12	8 Addressee / Importer

Valid from: 20 May 2009

	FIZBONYFEL	AN12	9 Party responsible for implementing payment
	REORSZ	AN2	10 First destination / last sending country
	SZERORSZ	AN2	11 Contracting country / manufacturing country
	ERTEKA	AN12	12 Value data
	KAP	AN5	13 Common agrarian policy
	VKK	AN12	14/1 Representative requesting customs clearance
	KEROJOG	AN1	14/2 Legal status of the party requesting customs clearance / representative According to the scheme of acceptable values: 1 – There is no representative 2 – Direct representative 3 – Indirect representative
	IORSZ	AN60	15 Starting/exit country
	IORSZKOD	AN2	15/a Code of starting/exit country
	RENORSZ	AN60	17 Destination country
	RENORSZKOD	AN2	17/a Code of destination country
	TKOD	AN3	17/b Province code
	SZJELIND	AN35	18/1 Registration plate number of transportation vehicle at start Registration plate number of transportation vehicle at start
	HONIND	AN2	18/2 Nationality of the means of delivery at the time of starting
	SZTARTALY	AN2	19 Transportation container According to the scheme of acceptable values: 0 – Goods that are not delivered in containers 1 – Goods delivered in containers
	FUVPAR	AN3	20/1 Transportation conditions
	PARHELY	AN35	20/2 Place of parity
	PARHELYKOD	AN2	20/3 Code of the place of parity
	SZJELHAT	AN35	21/1 Registration plate number of the transportation vehicle crossing the border
	HONHAT	AN2	21/2 Nationality of the transportation vehicle crossing the border

Valid from: 20 May 2009

	DNEM	AN3	22/1 Currency
	DEVO	N17(3)	22/2 Total amount
	ARF	N10(5)	23 Exchanging exchange rate
	UGYLETIP	AN6	24 Type of the deal
	FUVMOD_HAT	AN1	25 Mode of transport at the border
	FUVMOD_BEL	AN1	26 Mode of transport domestically
	RAKHELY	AN11	27 Place of loading/unloading
	PFJ_ASZV	AN50	28/1 Bank account number of sender / addressee
	PFJ_VKK	AN50	28/2 Bank account number of representative
	VHKOD	AN8	29 Exit/entry customs office
	ARUHELY	AN70	30 Storage place of goods
	BRUTTO	N13(3) - K	35 Gross mass (kg)
	FIZMOD	AN2	47 Mode of payment
	FIZKONY	AN22	48 Payment facilitation
	RAKTARAZON	AN17	49 Name of warehouse / customs free area
	FKOTEL_KOD	AN12	50 Main obligor
	EVHELY	AN35	51 Planned border crossing places and countries
	EVDAT	D	54/2 Date
	BEJELENTO	AN35	54/3 Reporting party / representative
-EV --ARUTETEL	TETELSORSZAM	N - K	32 Item sequence number
	AKLAPSZ	AN3	3/1 Current page number
	CSOMMOD	AN2 - K	31/1 Mode of packing
	KESZME	N13(3)	31/2 Commercial / accounting quantity
	KESZMEGYS	AN3	31/3 Commercial / accounting quantity unit
	ARUNEV	AN256	31/4 Name of goods
	IGME	N13(3)	31/5 Requested contingent / ceiling quantity
	IGMEGYS	AN3	31/6 Requested contingent / ceiling quantity unit
	EME	N13(3)	31/7 Other quantity
	EMEGYS	AN3	31/8 Other quantity unit
	TERMINA1	AN15	31/9 Vehicle type
	TERMINA2	AN15	31/10 Vehicle brand
111	TERMINA3	AN15	31/11 Vehicle equipments
	TERMINA4	AN15	31/12 Degree of usage status / production year of vehicle
	KVKATEG	AN15	31/13 Environment class category
	KONOMEN	AN8	33/1 Combined Nomenclature

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol 8/85

Valid from: 20 May 2009

	TARICKOD	AN2	33/2 TARIC code declaration
	TARIC_KIEGKOD1	AN4	33/3 TARIC first supplementary code
	TARIC_KIEGKOD2	AN4	33/4 TARIC second supplementary code
	NEMZETI_KIEGKOD	AN4	33/5 National supplementary code
	SZORSZKOD	AN2	34/a Code of country of origin
	TKOD	AN3	34/b Province code
	PREFERENCIA	AN3	36 Preference
	EKOD1	AN4	37/1 Procedure Code I
	EKOD2	AN3	37/2 Procedure Code II
	NETTO	N13(3)	38 Net mass (kg)
	TQS_ID	AN6	39 Contingent
	KMENNY	N17(3)	41 Special measurement unit
	TETSORE	N17(3)	42 Item line value
	ERTEKEL_MOD	AN1	43 Valuation method
	MEGFIGYSZAM	AN6	Observation order number
	HELYESBITES	N17(3)	45 Adjustment
	KUMKOD	AN5	Special comment code (Security Regulation 2286/04)
	STATERTEK	N17(3)	46/1 Statistical value
	EDATUM	D	Date of acceptance
-EV --ARUTETEL ---ROVAT_47	TETELSORSZAM	N - K	32 Item sequence number
	KODTIP	AN1 - K	47/1/ Type of customs burden
	VTKOD	AN6 - K	47/1/ Code of customs type (EU) or customs burden code (national)
	KA_ME_MIN	AN1	47/2/ Quantity qualifier
	KA_ME	AN3	47/2/ Quantity unit
	KA_ERTEK	N13(3)	47/2/ Quantity expressed as KA_ME or in unit price in EUR
	VA_TETEL	N17(3)	47/3 VA_TETEL
	OSSZEG	N17	47/4 Amount in HUF
-EV --ARUTETEL ---ARUT_MELL	TETELSORSZAM	N - K	32 Item sequence number
	M_TIPUS	AN1 - K	44 or 40 or 31 Type of permits, appendices According to the scheme of acceptable values, not checked: A – identification number of

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol 9/85

			<p>keeping under customs supervision (transitional guarding) (Cell 44) B – Certificate (Cell 44) C – Number and mark of package (Cell 31) H – Deadline (ALTIP acceptable values, HVV – Returning deadline, HVH – Bringing back deadline) K – Number and type of container (Cell 31) P – Data of the foreign partner (cell 2/8) S – Vehicle data (Cell 31) V – Security and protection type of data (Appendix 30A) X – General reporting (Cell 40) Y – Reporting the origin (Cell 40) Z – Previous customs clearance (Cell 40)</p>
	ALTIP	AN5 - K	<p>44 or 40 or 31 Sub-type of permits, appendices 2 / 8 Type of foreign partner (SenderF (FELA) or Addressee (CIMZ))</p>
	ADAT	AN30 - K	<p>44 or 40 or 31 Text recorded by user: Acceptable values: has to be filled in as prescribed for the type and the sub-type of the permits, appendices. 2 / 8 Name of foreign partner</p>
	KIORSZ	AN2	<p>44 or 40 or 31 Issuing country 2 / 8 Country code in 2 characters</p>
	KIDAT	D	Date of issuance (YYYYMMDDHHMMSS)
	EKEZD	D	Start of validity (YYYYMMDDHHMMSS)
	EVEGE	D	End of validity (YYYYMMDDHHMMSS)
	AMELA	AN4000	44 or 40 or 31 COMMENT
	ADOZO_ADOIG	AN17	<p>Community tax number of tax payer 2 / 8</p>

			Tax number of foreign partner, if it has
	ADOZO_RNEV	AN35	Name of taxpayer
	ORSZAGKOD	AN2	Country code
	IRSZAM	AN9	2 / 8 Address of foreign partner: Postal Code
	HELYSEG	AN35	2 / 8 Address of foreign partner: City
	TERULETMEGNEV	AN35	Name of public area 2 / 8 Address of foreign partner:
	TERULETJELLEG	AN2	Type of public area
	HAZSZAM	AN10	House number
	EPULET	AN10	Building
	LEPCSOHAZ	AN10	Staircase
	EMELET	AN10	Floor
	AJTO	AN5	Door
	VEVO_ADOIG	AN17	Community tax number of customer
	VEVO_RNEV	AN35	Name of customer
	VEVO_CIM	AN1000	Address of customer
	IMP_BKASZAM	AN10	Domestic community tax number of importer
	IMP_RKASZAM	AN17	Community tax number of importer according to the place of destination
	MBI_IKASZAM	AN17	Community tax number of client importer according to jurisdiction
	MBI_RKASZAM	AN17	Community tax number of client importer according to the place of destination
	AMB_BKASZAM	AN10	Domestic community tax number of tax law proxy
	AMB_SZCSAT	An1	Commissioning exists / contract attached (If it is attached then it may take the value '1')
	AMB_SZSZAM	AN35	Number of commissioning contract
	MHAT_BKASZAM	AN10	Domestic community number of authorised company
	MHAT_CEGNEV	AN35	Name of authorised company
	MHAT_SZNEV	AN35	Name of authorised person
	MHAT_SZIG	AN10	Personal certificate number of authorised person
	MHAT_MCSAT	An1	Authorisation attached (If it

			is attached, then it may take up the value '1')
	JOGCIM	An1	Legal title of tax free product import
-EV --KVD FEJ	LAPO	N	Total number of pages of the Data Sheet
	SOR_DB	N	Number of lines indicated on the Data Sheet
	VPID	AN12	Importer
	GLN	AN20	Identification number of the entrepreneur KVVM
	OSSZESEN	N	Amount of environment protection product fee
-EV --KVD FEJ ---KVD TETEL	SORSZAM	N	Item sequence number of the Data Sheet, continuous numbering started from 1
	LAPA	N	Current number of pages
	EV_TETEL	N	SAD item sequence number
	KTKOD	AN5	Environmental product fee code
	SZKOD	AN2	Supplementary origin code
	TKOD	AN2	Reserve code
	ENGSZAM	AN20	Number of KVVM permit
	MEGNEVEZES	AN35	Name of goods belonging under product fee payment
	MENNY	N13(3)	Quantity of goods belonging under product fee payment
	TETEL	N13(3)	Product fee item
	OSSZEG	N	Amount of product fee in HUF
-EV --VAMZAR	VZJEL	AN(20)	Mark of customs seal
	VZDB	N	Number of items

4.1.2 CDPS_EV_XSD_v2.5



cdps_ev_2p5.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xsi:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.vam.gov.hu/CDPS/EV/2.5"
targetNamespace="http://schemas.vam.gov.hu/CDPS/EV/2.5" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <!-- #####-->
  <!-- XML-->
  <xsi:element name="EV">
    <xsi:complexType>
      <xsi:sequence>
        <xsi:element ref="ARUFEJ"/>
        <xsi:element ref="ARUTETEL" maxOccurs="unbounded"/>
        <xsi:element ref="KVD FEJ" minOccurs="0" maxOccurs="unbounded"/>
      </xsi:sequence>
    </xsi:complexType>
  </xsi:element>
</xsi:schema>
```

```
<xsi:element ref="VAMZAR" minOccurs="0" maxOccurs="unbounded"/>
</xsi:sequence>
<xsi:attribute name="VPID" use="required">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
<xsi:attribute name="KOT_AZON" use="required">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="32"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
<xsi:attribute name="DATUM" type="DatumIdo" use="required"/>
<xsi:attribute name="CEL_RENDSZER" use="required" fixed="CDPSEV">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="6"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
<xsi:attribute name="VHKOD" use="optional">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="8"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
<xsi:attribute name="uzenetkuldo" use="optional">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="25"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
</xsi:complexType>
</xsi:element>
<!-- #####-->
<!-- Tipus def.-->
<xsi:element name="ARUFEJ">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element ref="BEJELENTES1" minOccurs="0"/>
      <xsi:element ref="BEJELENTES2" minOccurs="0"/>
      <xsi:element ref="BEJELENTES3" minOccurs="0"/>
      <xsi:element name="EXPORTOR" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="12"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
<xsi:element name="OSZLAPSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="RAKJEGYZEK" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TETELSZAM">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="OSZCSOM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="6"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HIVSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="30"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IMPORTOR" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="FIZBONYFEL" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="REORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:element>
<xsi:element name="SZERORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ERTEKA" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KAP" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="5"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VKK" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element ref="KEROJOG" minOccurs="0"/>
<xsi:element name="IORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="60"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IORSZKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="RENORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="60"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="RENORSZKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="TKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="SZJELIND" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HONIND" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element ref="SZTARTALY" minOccurs="0"/>
<xsi:element name="FUVPAR" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="PARHELY" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="PARHELYKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="SZJELHAT" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HONHAT" minOccurs="0">
  <xsi:simpleType>
```

```
<xsi:restriction base="xsi:string">
  <xsi:maxLength value="2"/>
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="DNEM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="DEVO" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ARF" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="99999.99999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="UGYLETIP" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="6"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="FUVMOD_HAT" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="FUVMOD_BEL" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="RAKHELY" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="11"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="PFJ_ASZV" minOccurs="0">
```

```
<xsi:simpleType>
  <xsi:restriction base="xsi:string">
    <xsi:maxLength value="50"/>
  </xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="PFJ_VKK" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="50"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VHKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="8"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ARUHELY" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="70"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="BRUTTO">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="FIZMOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="FIZKONY" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="22"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="RAKTARAZON" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
<xsi:element name="FKOTEL_KOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="12"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EVHELly" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EVDAT" type="DatumIdo" minOccurs="0"/>
<xsi:element name="BEJELENTO" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="ARUTETEL">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element ref="TETELSORSZAM"/>
      <xsi:element name="AKLAPSZ" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="3"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="CSOMMOD">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="2"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="KESZME" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:decimal">
            <xsi:maxInclusive value="999999999.999"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="KESZMEGYs" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="3"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
</xsi:simpleType>
</xsi:element>
<xsi:element name="ARUNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="256"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IGME" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IGMEGYS" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EME" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EMEGYS" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA1" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA2" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA3" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA4" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KVKATEG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KONOMEN" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="8"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TARICKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TARIC_KIEGKOD1" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TARIC_KIEGKOD2" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="NEMZETI_KIEGKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="SZORSZKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
```

```
        <xsi:maxLength value="2"/>
    </xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="TKOD" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="3"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="PREFERENCIA" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="3"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="EKOD1" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="4"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="EKOD2" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="3"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="NETTO" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:decimal">
            <xsi:maxInclusive value="9999999999.999"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="TQS_ID" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="6"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="KMENNY" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:decimal">
            <xsi:maxInclusive value="99999999999999.999"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="TETSORE" minOccurs="0">
    <xsi:simpleType>
```

```
<xsi:restriction base="xsi:decimal">
  <xsi:maxInclusive value="9999999999999.999"/>
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="ERTEKEL_MOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MEGFIGYSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="6"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HELYESBITES" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KUMKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="5"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="STATERTEK" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EDATUM" type="DatumIdo" minOccurs="0"/>
<xsi:element ref="ROVAT_47" minOccurs="0" maxOccurs="unbounded"/>
<xsi:element ref="ARUT_MELL" minOccurs="0" maxOccurs="unbounded"/>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="ROVAT_47">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element ref="TETELSORSZAM"/>
      <xsi:element name="KODTIP">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="1"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
</xsi:simpleType>
</xsi:element>
<xsi:element name="VTKOD">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="6"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KA_ME_MIN" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KA_ME" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KA_ERTEK" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VA_TETEL" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="OSSZEG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999999999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="ARUT_MELL">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element ref="TETELSORSZAM"/>
      <xsi:element name="M_TIPUS">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="1"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
</xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ALTIP">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="5"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ADAT">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="30"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KIORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KIDAT" type="DatumIdo" minOccurs="0"/>
<xsi:element name="EKEZD" type="DatumIdo" minOccurs="0"/>
<xsi:element name="EVEGE" type="DatumIdo" minOccurs="0"/>
<xsi:element name="AMELA" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4000"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ADOZO_ADOIG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ADOZO_RNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ORSZAGKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:element>
```

```
<xsi:element name="IRSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="9"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HELYSEG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERULETMEGNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERULETJELLEG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HAZSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EPULET" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="LEPCSOHAZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EMELET" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:element>
<xsi:element name="AJTO" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="5"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VEVO_ADOIG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VEVO_RNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="VEVO_CIM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1000"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IMP_BKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="IMP_RKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MBI_IKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MBI_RKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="17"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:simpleType>
</xsi:element>
<xsi:element name="AMB_BKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="AMB_SZCSAT" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="AMB_SZSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MHAT_BKASZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MHAT_CEGNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MHAT_SZNEV" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MHAT_SZIG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="10"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MHAT_MCSAT" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="JOGCIM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="KVDFEJ">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="LAPO" type="xsi:decimal" minOccurs="0"/>
      <xsi:element name="SOR_DB" type="xsi:decimal" minOccurs="0"/>
      <xsi:element name="VPID" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="12"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="GLN" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="20"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="OSSZESEN" type="xsi:decimal" minOccurs="0"/>
      <xsi:element ref="KVDTEDEL" minOccurs="0" maxOccurs="unbounded"/>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
<xsi:element name="KVDTEDEL">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="SORSZAM" type="xsi:decimal" minOccurs="0"/>
      <xsi:element name="LAPA" type="xsi:decimal" minOccurs="0"/>
      <xsi:element name="EV_TETEL" type="xsi:decimal" minOccurs="0"/>
      <xsi:element name="KTKOD" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="5"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="SZKOD" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="2"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
</xsi:simpleType>
</xsi:element>
<xsi:element name="TKOD" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ENGSZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="20"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MEGNEVEZES" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="MENNY" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TETEL" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="OSSZEG" type="xsi:decimal" minOccurs="0"/>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="VAMZAR">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="VZJEL" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="20"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="VZDB" type="xsi:decimal" minOccurs="0"/>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
<xsi:element name="TETELSORSZAM" type="xsi:integer"/>
<xsi:simpleType name="DatumIdo">
  <xsi:restriction base="xsi:string">
    <xsi:pattern value="[0-9]{14}"/>
  </xsi:restriction>
</xsi:simpleType>
<xsi:element name="BEJELENTESE1">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="EX"/>
      <xsi:enumeration value="EU"/>
      <xsi:enumeration value="CO"/>
      <xsi:enumeration value="IM"/>
      <xsi:enumeration value="A"/>
      <xsi:enumeration value="R"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="BEJELENTESE2">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="A"/>
      <xsi:enumeration value="B"/>
      <xsi:enumeration value="C"/>
      <xsi:enumeration value="D"/>
      <xsi:enumeration value="E"/>
      <xsi:enumeration value="F"/>
      <xsi:enumeration value="X"/>
      <xsi:enumeration value="Y"/>
      <xsi:enumeration value="Z"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="BEJELENTESE3">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="T1"/>
      <xsi:enumeration value="T2"/>
      <xsi:enumeration value="T2F"/>
      <xsi:enumeration value="T2LT2LF"/>
      <xsi:enumeration value="T2LSM"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KEROJOG">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="1"/>
      <xsi:enumeration value="2"/>
      <xsi:enumeration value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="SZTARTALY">
  <xsi:simpleType>
```

```

<xsi:restriction base="xsi:NMTOKEN">
  <xsi:enumeration value="0"/>
  <xsi:enumeration value="1"/>
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<!-- #####-->
</xsi:schema>

```

4.2 Registration tax data sheet message

CDPS RA XML level	TAG / name attribute	TypeSize - mandatory /,K"/ (AN=alphanum., N=num, D=date)	Comment (format) SAD cell
-RA --Attribute (XMLADAT)	VPID	AN12 – K	Client VP identifier
	KOT_AZON	AN32 - K	Own unique data sheet identifier of client
	DATUM	D - K	(YYYYMMDDHHMMSS)
	CEL_RENDSZER	AN6 - K	Mandatorily: „CDPSRA”
	VHKOD	AN8	Addressee customs office
	UZENETKULDO	AN25	Identifier of message sender
-RA --REGFEJ	EHATSZAM	AN14	1 Decision number of previous customs procedure / tax procedure
	IGSZAM	N4 – K	2 Number of attached certificates
	BEJ_VPID	AN12 – K	3/1 Reporting VPID
	KEPJOG	AN1	4 Legal status of representative According to the scheme of acceptable values: 1 – Proxy 2 – Financial representative
	KEP_VPID	AN12	4/1 Representative VPID
	REGFIZ_HALASZT	AN1 – K	18/1 Postponement According to the scheme of acceptable values: 0 – None 1 – There is
	UF_REGADO_OSSZEG	N17,3	18/2 Amount of registration tax calculated by Client
	REGHELY	AN35 – K	18/3 Place of reporting
	REGDAT	D – K	18/4 Date of reporting
	REGFIZMOD	AN1 – K	17 Payment of the registration tax According to the scheme of acceptable values:

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

			1 – From tax advance payment A – Cash
	KEP_PFJ	AN50	4/8 Bank account number of representative
	BEJ_PFJ	AN50	3/8 Bank account number of reporting party
-RA --REGTETEL	IGSORSZAM	N4 – K	20 Sequence number of certificate
	EKOD1	AN4 – K	21 Procedure Code 1
	EKOD2	AN3 – K	21 Procedure Code 2
	NYISZAM	AN20	24 Registration number of inserted sheet
	DNEM	AN3	5 Currency of invoice value
	BELFORG_ERT	N17,3	5 Domestic sales value /invoice value
	KONOMEN	AN8 – K	6 TARIC number –Combined Nomenclature
	TARICKOD	AN2 – K	6 TARIC number - TARIC code
	NEMZETI_KIEGKOD	AN4 – K	6 TARIC number – National supplementary code
	TERMINA1	AN15 – K	8 Brand
	TERMINA2	AN15 – K	9 Type
	TERMINA3	AN15 – K	10 Equipment level
	TERMINA4	AN15 – K	11 Production year
	HASZFOK	AN1 – K	12 Degree of usage status According to the scheme of acceptable values: 1 – New 2 – Used
	ALVAZ	AN50 – K	14 Undercarriage number
	GYARISZ	AN50 – K	13 Factory number / Engine number
	HENGURTART	N5 – K	13/1 Cylinder volume
	MOTORTIP	AN1 – K	22 Type of engine Acceptable values: D-Diesel O-Otto-engine
	KVKATEG	N2	15 Environment protection class category Acceptable values: 0=without catalyser, with Otto engine; with diesel engine not qualified according to the approval prescriptions; with diesel engine supplied with the approval mark that corresponds to prescription UN-ECE 83.00 - 83.01/A or 49.00 - 49.01/A 1=with catalyser, non regulated

		<p>mixture generating, Otto engine</p> <p>2=with catalyser, regulated mixture generating, Otto engine</p> <p>3=UN-ECE 83.01/C or 49.02/A prescription (EURO-I.)</p> <p>4=with diesel engine supplied with the approval mark that corresponds to prescriptions UN-ECE 83.02/C, 83.03/C, 83.03/D, 83.04/C, 83.04/D, or 49.02/B and 51.02</p> <p>5=Purely driven by gas or electricity, or; Hybrid (electric and Otto or Diesel engine)</p> <p>6=With catalyser, regulated mixture generating approved according to prescription UN-ECE 83.05/B, OBD-system equipped Otto engine</p> <p>7=with diesel engine supplied with the approving mark corresponding to prescription UN-ECE 83.05/C, 83.05/D, or 49.03/A and 51.02 (EURO-III.)</p> <p>8=with diesel engine approved according to prescription UN-ECE 83.05/C, 83.05/D or 49.03/A and 51.02 (EURO-III.), supplied with an OBD-system</p> <p>9=with Otto engine with catalyser, regulated mixture generation, approved according to level B of approval B of prescription UN-ECE, equipped with an OBD-system (EURO-IV.)</p> <p>10=with diesel engine with an approval mark that corresponds to prescription UN-ECE 83.05 C approval (B) and prescription 51.02, equipped with an OBD system (EURO-IV.)</p> <p>11=with diesel engine supplied with the approval mark that corresponds to approval II of prescription UN-ECE 49.03 and prescription 51.02, equipped with an OBD-system (EURO-IV.)</p> <p>12=with diesel engine supplied with the approval mark that corresponds to Approval III of prescription UN-ECE 49.03 and prescription 51.02, equipped with an OBD-system (EURO-V.)</p> <p>13=with diesel engine supplied</p>
--	--	---

			with the approval mark that corresponds to Approval IV of prescription UN-ECE and prescription 51.02, equipped with an OBD system (EEV)
	SZORSZKOD	AN2 – K	23 Country of origin
	REGI_REGADO	N17,3	25 Amount paid in advance
-RA --REGTETEL ---REG_MELL	TETELSORSZAM	N - K	32 Item sequence number
	M_TIPUS	AN1 – K	Type of appendices According to the scheme of acceptable values: D – Other conditions of condition examination I – Certificate types S – Vehicle data
	ALTIP	AN5 – K	Sub-type of appendices
	ADAT	AN30 – K	Text recorded by user: Acceptable values are: has to be filled in as prescribed for the type and sub-type of the appendices.
	KIORSZ	AN2	Issuing country Country code in 2 characters
	KIDAT	D	Date of issuing (YYYYMMDDHHMMSS)
	EKEZD	D	Start of validity (YYYYMMDDHHMMSS)
	EVEGE	D	End of validity (YYYYMMDDHHMMSS)
	AMELA	AN4000	COMMENT

4.2.1 Text description of the registration tax data sheet message



cdps_ra_2p0.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xsi:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.vam.gov.hu/CDPS/RA/2.0"
targetNamespace="http://schemas.vam.gov.hu/CDPS/RA/2.0" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <!-- #####-->
  <!-- XML-->
  <xsi:element name="RA">
    <xsi:complexType>
      <xsi:sequence>
        <xsi:element ref="REGFEJ"/>
        <xsi:element ref="REGTETEL" maxOccurs="unbounded"/>
      </xsi:sequence>
      <xsi:attributeGroup ref="XMLADAT"/>
    </xsi:complexType>
```

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

```
</xsi:element>
<!-- #####-->
<!-- Tipus def.-->
<xsi:element name="REGFEJ">
  <xsi:annotation>
    <xsi:documentation>
      Regisztracios ado elektronikus beadas, fej adatok.
    </xsi:documentation>
  </xsi:annotation>
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="EHATSZAM" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="14"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="IGSZAM">
        <xsi:simpleType>
          <xsi:restriction base="xsi:integer">
            <xsi:maxInclusive value="9999"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="BEJ_VPID">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="12"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="KEPJOG" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:NMTOKEN">
            <xsi:enumeration value="1"/>
            <xsi:enumeration value="2"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="KEP_VPID" minOccurs="0">
        <xsi:simpleType>
          <xsi:restriction base="xsi:string">
            <xsi:maxLength value="12"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
      <xsi:element name="REGFIZ_HALASZT">
        <xsi:simpleType>
          <xsi:restriction base="xsi:NMTOKEN">
            <xsi:enumeration value="0"/>
            <xsi:enumeration value="1"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
<xsi:element name="UF_REGADO_OSSZEG" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="REGHELY">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="35"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="REGDAT" type="DatumIdo"/>
<xsi:element name="REGFIZMOD">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="A"/>
      <xsi:enumeration value="1"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KEP_PFJ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="50"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="BEJ_PFJ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="50"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="REGTETEL">
  <xsi:annotation>
    <xsi:documentation>
      Tetel adatok.
    </xsi:documentation>
  </xsi:annotation>
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="IGSORSZAM">
        <xsi:simpleType>
          <xsi:restriction base="xsi:integer">
            <xsi:maxInclusive value="9999"/>
          </xsi:restriction>
        </xsi:simpleType>
      </xsi:element>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
```

```
<xsi:element name="EKOD1">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="EKOD2">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="NYISZAM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="20"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="DNEM" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="3"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="BELFORG_ERT" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:decimal">
      <xsi:maxInclusive value="9999999999999999.999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KONOMEN">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="8"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TARICKOD">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="NEMZETI_KIEGKOD">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```
</xsi:element>
<xsi:element name="TERMINA1">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA2">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA3">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="TERMINA4">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="15"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HASZFOK">
  <xsi:simpleType>
    <xsi:restriction base="xsi:NMTOKEN">
      <xsi:enumeration value="1"/>
      <xsi:enumeration value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="ALVAZ">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="50"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="GYARISZ">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="50"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="HENGURTART">
  <xsi:simpleType>
    <xsi:restriction base="xsi:integer">
      <xsi:maxInclusive value="99999"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
```

```

        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="MOTORTIP">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="1"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="KVKATEG" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:integer">
            <xsi:maxInclusive value="99"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="SZORSZKOD">
    <xsi:simpleType>
        <xsi:restriction base="xsi:string">
            <xsi:maxLength value="2"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element name="REGI_REGADO" minOccurs="0">
    <xsi:simpleType>
        <xsi:restriction base="xsi:decimal">
            <xsi:maxInclusive value="9999999999999.999"/>
        </xsi:restriction>
    </xsi:simpleType>
</xsi:element>
<xsi:element ref="REG_MELL" maxOccurs="unbounded"/>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:element name="REG_MELL">
    <xsi:annotation>
        <xsi:documentation>
            melleklet adatok.
        </xsi:documentation>
    </xsi:annotation>
</xsi:complexType>
    <xsi:sequence>
        <xsi:element name="TETELSORSZAM" type="xsi:integer"/>
        <xsi:element name="M_TIPUS">
            <xsi:simpleType>
                <xsi:restriction base="xsi:NMTOKEN">
                    <xsi:enumeration value="D"/>
                    <xsi:enumeration value="I"/>
                    <xsi:enumeration value="S"/>
                </xsi:restriction>
            </xsi:simpleType>
        </xsi:element>
        <xsi:element name="ALTIP">
            <xsi:simpleType>

```

```
<xsi:restriction base="xsi:string">
  <xsi:maxLength value="5"/>
</xsi:restriction>
</xsi:simpleType>
</xsi:element>
<xsi:element name="ADAT">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="30"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KIORSZ" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="2"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
<xsi:element name="KIDAT" type="DatumIdo" minOccurs="0"/>
<xsi:element name="EKEZD" type="DatumIdo" minOccurs="0"/>
<xsi:element name="EVEGE" type="DatumIdo" minOccurs="0"/>
<xsi:element name="AMELA" minOccurs="0">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="4000"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:element>
</xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:attributeGroup name="XMLADAT">
  <xsi:annotation>
    <xsi:documentation>
      Xml azonositoi.
      VPID: Vam-es Penzugyorseg egyedi ugyfelazonositoja
      KOT_AZON: Ugyfel saját rendszerenek egyedi azonositoja
      DATUM: XML eloallitas datuma
      CEL_RENDSZER: Cel rendszer megnevezese, melybe az xml betoltendo.
    </xsi:documentation>
  </xsi:annotation>
  <xsi:attribute name="VPID" use="required">
    <xsi:simpleType>
      <xsi:restriction base="xsi:string">
        <xsi:maxLength value="12"/>
      </xsi:restriction>
    </xsi:simpleType>
  </xsi:attribute>
  <xsi:attribute name="KOT_AZON" use="required">
    <xsi:simpleType>
      <xsi:restriction base="xsi:string">
        <xsi:maxLength value="32"/>
      </xsi:restriction>
    </xsi:simpleType>
  </xsi:attribute>
</xsi:attributeGroup>
```

```

</xsi:attribute>
<xsi:attribute name="DATUM" type="DatumIdo" use="required"/>
<xsi:attribute name="CEL_RENDSZER" type="xsi:string" use="required" fixed="CDPSRA"/>
<xsi:attribute name="VHKOD" use="optional">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="8"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
<xsi:attribute name="uzenetkuldo" use="optional">
  <xsi:simpleType>
    <xsi:restriction base="xsi:string">
      <xsi:maxLength value="25"/>
    </xsi:restriction>
  </xsi:simpleType>
</xsi:attribute>
</xsi:attributeGroup>
<xsi:simpleType name="DatumIdo">
  <xsi:annotation>
    <xsi:documentation>
      Datum erteke, melynek formatuma: YYYYMMDDHH24MISS
      YYYY: ev
      MM: honap
      DD: nap
      HH24: ora, 24 oras formatumban
      MI: perc
      SS: masodperc
    </xsi:documentation>
  </xsi:annotation>
  <xsi:restriction base="xsi:string">
    <xsi:pattern value="[0-9]{14}"/>
  </xsi:restriction>
</xsi:simpleType>
<!-- ##### -->
</xsi:schema>

```

4.3 Notification message

4.3.1 Text description of notification message

CDPS ERT XML level	TAG / name of attribute	Size – Mandatory /,K?/ (AN=alphanum., N=num, D=date)	Comment (format)
-ERT --Attribute	VPID	AN12 - K	
	KOT_AZON	AN32 - K	The own, unique SAD identifier of client is the same as the sent in "xml KOT_AZON"
	DATUM	D – K	(YYYYMMDDHHMMSS)
	CEL_RENDSZER	AN6 - K	Mandatorily: „CDPSERT”

	VHKOD	AN8 - K	Addressee customs office
	UZENETKULDO	AN	Identifier of addressee (Who sent the message)
-ERT --ERTESITES			In the case of unsuccessful uploading it is not filled in
	CDPS_ID	AN	Registration number
	UZENET	AN	Notification message
	DATUM	D	Date connected to the notification message. (time when message was dated)
--HIBA	HIBAUZENET	AN	Detailed text description of the error message

4.3.2 CDPS_ERT_XSD_v1.0



cdps_ert_1p0.xsd

```
<?xml version="1.0" encoding="ISO-8859-2"?>
<xsi:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.vam.gov.hu/CDPS/ERT/1.0"
targetNamespace="http://schemas.vam.gov.hu/CDPS/ERT/1.0" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <!-- #####-->
  <!-- XML-->
  <xsi:element name="ERT">
    <xsi:complexType>
      <xsi:sequence>
        <xsi:element ref="ERTESITES" minOccurs="0" maxOccurs="unbounded"/>
        <xsi:element ref="HIBA" minOccurs="0" maxOccurs="unbounded"/>
      </xsi:sequence>
      <xsi:attribute name="VPID" type="xsi:string" use="required"/>
      <xsi:attribute name="KOT_AZON" type="xsi:string" use="required"/>
      <xsi:attribute name="DATUM" type="DatumIdo" use="required"/>
      <xsi:attribute name="CEL_RENDSZER" type="xsi:string" use="required"
fixed="CDPSERT"/>
      <xsi:attribute name="VHKOD" type="xsi:string" use="optional"/>
      <xsi:attribute name="uzenetkuldo" type="xsi:string" use="optional"/>
    </xsi:complexType>
  </xsi:element>
  <!-- #####-->
  <!-- Tipus def.-->
  <xsi:element name="ERTESITES">
    <xsi:complexType>
      <xsi:sequence>
        <xsi:element name="CDPS_ID" type="xsi:string" minOccurs="0"/>
        <xsi:element name="UZENET" type="xsi:string" minOccurs="0"/>
        <xsi:element name="DATUM" type="DatumIdo" minOccurs="0"/>
      </xsi:sequence>
    </xsi:complexType>
  </xsi:element>
  <xsi:element name="HIBA">
```

```
<xsi:complexType>
  <xsi:sequence>
    <xsi:element name="HIBAUZENET" type="xsi:string" minOccurs="0"/>
  </xsi:sequence>
</xsi:complexType>
</xsi:element>
<xsi:simpleType name="DatumIdo">
  <xsi:restriction base="xsi:string">
    <xsi:pattern value="[0-9]{14}"/>
  </xsi:restriction>
</xsi:simpleType>
<!-- #####-->
</xsi:schema>
```

4.3.3 Text of notification messages

E00 – Due to the office being closed we will start implementing the procedure during the opening time of the customs office (Please do not report sending)!

E00 – Due to the office being closed we will start implementing the procedure during the opening time of the customs office!

E01 – Notice concerning receipt. In the interest of implementing the customs procedure please present the goods within 30 days to the (main) customs office. In case you will not meet your goods presentation obligation within the prescribed deadline, then the (main) customs office – with taking into consideration the provisions that are included in Section 201 (2) of Commission Regulation 2454/93/EEC – will terminate the procedure!

E01 – Notice concerning receipt. Your simplified permit is not valid for the indicated customs office code. In the interest of implementing the customs procedure please present the goods within 30 days to the (main) customs office. In case you will not meet your goods presentation obligation within the prescribed deadline, then the (main) customs office – with taking into consideration the provisions that are included in Section 201 (2) of Commission Regulation 2454/93/EEC – will terminate the procedure!

E01 – Notice concerning receipt. In the interest of implementing the export refunding customs procedure please present the goods within 30 days to the (main) customs office. In case you will not meet your goods presentation obligation within the prescribed deadline, then the (main) customs office – with taking into consideration the provisions that are included in Section 201 (2) of Commission Regulation 2454/93/EEC – will terminate the procedure!

E02 – Receipt was successful, it is accepted,

E02 – Receipt of the e-Declaration /e-Árunyilatkozat/ was successful!

E02 – Receipt of the electronic registration tax data sheet was successful!

E03 – Receipt was successful, returned for correction

E03 – Receipt was successful, returned for correction! The electronic supplementary declaration cannot be processed in the addressee customs office!

E03 – Receipt was successful, returned for correction! Electronic supplementary declaration cannot be processed till the introduction of additional measures!

E03 – Receipt was successful, returned for correction! Procedure code that cannot be applied:... !

E05- Notice concerning the customs clearance. Venue: , Time:

E07 – The non Community goods had been released, they may be freely used. mrn:
E07 – Based on the certification of payment the non Community Goods had been released, they may be freely used!
E07 – Based on an electronic bank message the non Community Goods had been released, they may be freely used!
E08 – Successful procedural collateral locking
E08 – There is no sufficient budget for locking the customs collateral
E08 – Notice on the successful locking of ... HUF that is ... HUF customs collateral!
E11 – Notice of document request, Deadline:
E11 – Please forward the collateral statement to the customs office without delay!
E20 – Due to manual processing please pick up contact with the main customs office without delay in the interest of implementing the customs procedure!
E21 – Suspended due to customs office examination!
E21 – Suspended due to document inspection, contact the customs office!
E21 – In the indicated method of payment the goods under customs clearance cannot be released. In the interest of releasing the goods please contact the customs office!
E21 – Notice concerning a payment method error!
E22 – Information on the breaking down by legal titles of the customs collateral payment obligation! ...I draw your attention to the fact that the amounts communicated refer to the customs collateral, the final payment obligation will be included in my decision that will be issued as regards the customs procedure!
E23 – The decision had been prepared, please visit the (main) customs office for the purpose of picking up the decision!
E23 – The electronic decision belonging to ... CDPS_ID had been prepared, it may be downloaded as the attachment of my present notice! SZLA_DATA: 'számlaszám' /invoice number/, 'összeg' /amount/
E77 – We ask your kind patience till the sending of the e-decision!

4.4 Electronic decision notice message

An electronically signed decision also belongs to the HAT type of message, which decision together with the business message is packed into the attachment envelope (AttachmentEnvelope) that is defined in the KKK2 Interface specification. After this the attachment envelope is included into the normal (VPEnvelope) envelope that is used for KKK2 posting, and it is sent this way to the addressee.

The electronically signed decision is an electronically signed PDF file, which is placed in a binary manner into the attachment (AttachmentEnvelope) envelope.

The attachment properties of the electronically signed decision at the AttachmentHeader element of the attachment (AttachmentEnvelope) envelope are:

- - MimeType (MIME type of attached file): application/pdf
- - Format (Storage method of attached file): Binary
- - Name (Name of attached file): E||határozatszám.pdf Pl. E1000048A004516.pdf
- - Comment (comment belonging to the attached file): null

4.4.1 Text description of the electronic decision notice message

CDPS HAT XML level	TAG / name of attribute	Size – Mandatory /,,K"/ (AN=alphanum, N=num, D=date)	Comment (format)
-HAT --Attribute	VPID	AN12 - K	
	KOT_AZON	AN32 - K	The own, unique SAD identifier of client is the same as the sent in "xml KOT_AZON"
	DATUM	D – K	(YYYYMMDDHHMMSS)
	CEL_RENDSZER	AN6 - K	Mandatorily: „CDPSHAT”
	VHKOD	AN8 - K	Addressee customs office
	UZENETKULDO	AN	Identifier of addressee (who sent the message)
-HAT --ERTESITES			
	CDPS_ID	AN	Registration number
	UZENET	AN	Electronic decision notification message
	DATUM	D	Date connected to the notification message. (time when message was dated)

4.4.2 CDPS_HAT_XSD_v1.0



cdps_hat_1p0.xsd

```
<?xml version="1.0" encoding="ISO-8859-2"?>
<xsi:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.vam.gov.hu/CDPS/HAT/1.0"
targetNamespace="http://schemas.vam.gov.hu/CDPS/HAT/1.0" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <!-- #####-->
  <!-- XML-->
  <xsi:element name="HAT">
    <xsi:complexType>
      <xsi:sequence>
        <xsi:element ref="ERTESITES" minOccurs="0" maxOccurs="unbounded"/>
      </xsi:sequence>
      <xsi:attribute name="VPID" type="xsi:string" use="required"/>
      <xsi:attribute name="KOT_AZON" type="xsi:string" use="required"/>
      <xsi:attribute name="DATUM" type="DatumId" use="required"/>
      <xsi:attribute name="CEL_RENDSZER" type="xsi:string" use="required"
fixed="CDPSHAT"/>
      <xsi:attribute name="VHKOD" type="xsi:string" use="optional"/>
      <xsi:attribute name="uzenetkuldo" type="xsi:string" use="optional"/>
    </xsi:complexType>
  </xsi:element>
</xsi:schema>
```

```
</xsi:complexType>
</xsi:element>
<!-- #####-->
<!-- Tipus def.-->
<xsi:element name="ERTESITES">
  <xsi:complexType>
    <xsi:sequence>
      <xsi:element name="CDPS_ID" type="xsi:string" minOccurs="0"/>
      <xsi:element name="UZENET" type="xsi:string" minOccurs="0"/>
      <xsi:element name="DATUM" type="DatumIdo" minOccurs="0"/>
    </xsi:sequence>
  </xsi:complexType>
</xsi:element>
<xsi:simpleType name="DatumIdo">
  <xsi:restriction base="xsi:string">
    <xsi:pattern value="[0-9]{14}"/>
  </xsi:restriction>
</xsi:simpleType>
<!-- #####-->
</xsi:schema>
```

5. Definition of the message protocol

Forwarding the incoming and outgoing messages between KKK 2.0 and CDPS is done through Oracle Advanced Queuing (Oracle AQ). AQ ensures that the messages are forwarded according to their queuing.

The messages will be supplied with the envelopes that are defined in the KKK 2.0 specification. The header of the envelope has to include the identifier of the sending client and the unique identifier of the message (GUID). The central part of the envelope contains the business message.

The messages that are connected to the specific processing types are different, their order cannot be defined.

The messages that close the electronic declaration document processing process:

- Receipt was successful, returned for correction (E03),
- The non Community goods are released, they may be freely used (E07),
- Due to manual processing, in the interest of implementing the customs procedure, please contact the customs office. (E20)
- Notice concerning receipt. In the interest of implementing the customs procedure please present the goods within 30 days to the (main) customs office. In case you will not meet your goods presentation obligation within the prescribed deadline, then the (main) customs office – with taking into consideration the provisions that are included in Section 201 (2) of Commission Regulation 2454/93/EEC – will terminate the procedure! (E01)
- Closing the CDPS_AES process: sending the Community Accompanying Document /Közösségi Kísérő Okmány – KKO/ to the client (CD501A), see Point 6.1.1.
- Closing the complete processing process: Certifying exit. (CD518A) see Point 6.1.3.

- Closing the CDPS_AIS process: The decision belonging to ... CDPS_ID has been prepared, and it may be downloaded as an attachment of my present notice! SZLA_DATA: 'számlaszám' /invoice number/, 'összeg' /amount/ (E23)

Closing messages of the electronic registration tax processing process:

- Receipt was successful, returned for correction (E03),
- Due to manual processing, in the interest of implementing the customs procedure, please contact the main/customs office without delay!
- In the interest of receiving the Certificate after paying the tax – please visit my office!

6. Sending messages through the CDPS channel by outside systems

The 'Procedure CHANNEL' CDPS application described in detail in the document of the changing plan of connected systems provides an opportunity for the external systems to send client messages over KKK2 with using the CDPS channel.

The parameters of the call are: CDPS_ID, XML. The CDPS based on the CDPS_ID received through the parameter retrieves the logged client message, and the XML message received through the parameter it places onto the KKK2 CDPS channel addressed to the sender.

It is the task of the systems that use CDPS to log the messages and to manage the errors.

Calling the usage of the CDPS channel by the ARUREG system:

CDPS after closing the export process implements an automatic data handing over towards the ARUREG. The ARUREG through the CDPS channel sends to the client the IE501 and IE518 messages. The client receives the original IE501 and IE518 messages received from ECN+, with the enveloping technology of the prevailing KKK2 interface specification.

6.1 Description of ARUREG messages

6.1.1 CD501B message



CD501B_ECS.xsd

```
<?xml version = "1.0" encoding = "UTF-8"?>
<xsd:schema xmlns:xsd = "http://www.w3.org/2001/XMLSchema"
  elementFormDefault = "qualified">
  <xsd:include schemaLocation = "ECS_Codelists.xsd"/>
  <xsd:include schemaLocation = "CommonCodelists.xsd"/>
  <xsd:include schemaLocation = "Constraints.xsd"/>
  <xsd:group name = "CDxxxB">
    <xsd:sequence>
      <xsd:element ref = "SynIdeMES1"/>
      <xsd:element ref = "SynVerNumMES2"/>
      <xsd:element ref = "MesSenMES3"/>
    </xsd:sequence>
  </xsd:group>
</xsd:schema>
```

```
<xsd:element ref = "SenIdeCodQuaMES4" minOccurs = "0"/>
<xsd:element ref = "MesRecMES6"/>
<xsd:element ref = "RecIdeCodQuaMES7" minOccurs = "0"/>
<xsd:element ref = "DatOfPreMES9"/>
<xsd:element ref = "TimOfPreMES10"/>
<xsd:element ref = "IntConRefMES11"/>
<xsd:element ref = "RecRefMES12" minOccurs = "0"/>
<xsd:element ref = "RecRefQuaMES13" minOccurs = "0"/>
<xsd:element ref = "AppRefMES14" minOccurs = "0"/>
<xsd:element ref = "PriMES15" minOccurs = "0"/>
<xsd:element ref = "AckReqMES16" minOccurs = "0"/>
<xsd:element ref = "ComAgrIdMES17" minOccurs = "0"/>
<xsd:element ref = "TesIndMES18" minOccurs = "0"/>
<xsd:element ref = "MesIdeMES19"/>
<xsd:element ref = "MesTypMES20"/>
<xsd:element ref = "ComAccRefMES21" minOccurs = "0"/>
</xsd:sequence>
</xsd:group>
<xsd:element name = "CD501B">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:group ref = "CDxxxB"/>
      <xsd:element ref = "HEAHEA"/>
      <xsd:element ref = "TRAEXPEX1" minOccurs = "0"/>
      <xsd:element ref = "TRACONCE1" minOccurs = "0"/>
      <xsd:element ref = "CUSOFFEXPERT"/>
      <xsd:element ref = "CUSOFFEXIEXT"/>
      <xsd:element ref = "CONRESERS"/>
      <xsd:element ref = "SEAINFSLI" minOccurs = "0"/>
      <xsd:element ref = "GOOITEGDS" maxOccurs = "999"/>
      <xsd:element ref = "ITI" minOccurs = "0" maxOccurs = "99"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "SEAINFSLI">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "SeaNumSLI2"/>
      <xsd:element ref = "SEAIDSID" minOccurs = "0" maxOccurs = "99"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "GOOITEGDS">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "IteNumGDS7"/>
      <xsd:element ref = "GooDesGDS23"/>
      <xsd:element ref = "GooDesGDS23LNG" minOccurs = "0"/>
      <xsd:element ref = "GroMasGDS46" minOccurs = "0"/>
      <xsd:element ref = "NetMasGDS48" />
      <xsd:element ref = "CouOfDisGDS58" minOccurs = "0"/>
      <xsd:element ref = "CouOfDesGDS59" minOccurs = "0"/>
      <xsd:element ref = "MetOfPayGDII2" minOccurs = "0"/>
      <xsd:element ref = "ProReqGDII"/>
      <xsd:element ref = "PreProGDII"/>
      <xsd:element ref = "ComNatProGIM1" minOccurs = "0"/>
      <xsd:element ref = "StaValCurGDII" minOccurs = "0"/>
      <xsd:element ref = "StaValAmoGDII"/>
      <xsd:element ref = "ComRefNumGIM1" minOccurs = "0"/>
      <xsd:element ref = "UNDanGooCodGDII" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

```
<xsd:element ref = "PREADMREFAR2" minOccurs = "0" maxOccurs = "9"/>
<xsd:element ref = "PRODOCDC2" minOccurs = "0" maxOccurs = "99"/>
<xsd:element ref = "SPEMENMT2" minOccurs = "0" maxOccurs = "99"/>
<xsd:element ref = "TRACONEX2" minOccurs = "0"/>
<xsd:element ref = "COMCODGODITM"/>
<xsd:element ref = "TRACONCE2" minOccurs = "0"/>
<xsd:element ref = "CONNR2" minOccurs = "0" maxOccurs = "99"/>
<xsd:element ref = "PACGS2" maxOccurs = "99"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name = "ITI">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "CouOfRouCodITI1"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "HEAHEA">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "RefNumHEA4" minOccurs = "0"/>
      <xsd:element ref = "DocNumHEA5"/>
      <xsd:element ref = "TypOfDecHEA24"/>
      <xsd:element ref = "CouOfDesCodHEA30" minOccurs = "0"/>
      <xsd:element ref = "CouOfDisCodHEA55" minOccurs = "0"/>
      <xsd:element ref = "IdeOfMeaOfTraAtDHEA78" minOccurs = "0"/>
      <xsd:element ref = "IdeOfMeaOfTraAtDHEA78LNG" minOccurs = "0"/>
      <xsd:element ref = "ConIndHEA96"/>
      <xsd:element ref = "AccDatHEA158"/>
      <xsd:element ref = "IssDatHEA186"/>
      <xsd:element ref = "ECSAccDocHEA601"/>
      <xsd:element ref = "TotNumOfIteHEA305"/>
      <xsd:element ref = "TotNumOfPacHEA306" minOccurs = "0"/>
      <xsd:element ref = "TotGroMasHEA307" minOccurs = "0"/>
      <xsd:element ref = "DecSubTimHEA1"/>
      <xsd:element ref = "SpeCirIndHEA1" minOccurs = "0"/>
      <xsd:element ref = "TraChaMetOfPayHEA1" minOccurs = "0"/>
      <xsd:element ref = "ComRefNumHEA" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "TRAEXPEX1">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "NamEX17"/>
      <xsd:element ref = "StrAndNumEX122"/>
      <xsd:element ref = "PosCodEX123"/>
      <xsd:element ref = "CitEX124"/>
      <xsd:element ref = "CouEX125"/>
      <xsd:element ref = "NADLNGEX" minOccurs = "0"/>
      <xsd:element ref = "TINEX159"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "TRACONCE1">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "NamCE17"/>
      <xsd:element ref = "StrAndNumCE122"/>
      <xsd:element ref = "PosCodCE123"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

```
<xsd:element ref = "CitCE124"/>
<xsd:element ref = "CouCE125"/>
<xsd:element ref = "NADLNGCE" minOccurs = "0"/>
<xsd:element ref = "TINCE159" minOccurs = "0"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name = "CUSOFFEXIEXT">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "RefNumEXT1"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "CUSOFFEXPERT">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "RefNumERT1"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "CONRESERS">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "ConResCodERS16"/>
      <xsd:element ref = "DatLimERS69"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "SEAIDSID">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "SeaIdeSID1"/>
      <xsd:element ref = "SeaIdeSID1LNG" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "PREADMREFAR2">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "PreDocTypAR21"/>
      <xsd:element ref = "PreDocRefAR26"/>
      <xsd:element ref = "PreDocRefLNG" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "PRODOCDC2">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "DocTypDC21" />
      <xsd:element ref = "DocRefDC23" />
      <xsd:element ref = "DocRefDCLNG" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "SPEMENMT2">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "AddInfCodMT23"/>
      <xsd:element ref = "TexSPM1" minOccurs = "0"/>
      <xsd:element ref = "TexSPM1LNG" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

```
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "TRACONEX2">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref = "NamEX27"/>
          <xsd:element ref = "StrAndNumEX222"/>
          <xsd:element ref = "PosCodEX223"/>
          <xsd:element ref = "CitEX224"/>
          <xsd:element ref = "CouEX225"/>
          <xsd:element ref = "NADLNGGTEX" minOccurs = "0"/>
          <xsd:element ref = "TINEX259" />
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "COMCODGODITM">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref = "ComNomCMD1"/>
          <xsd:element ref = "TARCodCMD1"/>
          <xsd:element ref = "TARFirAddCodCMD1"/>
          <xsd:element ref = "TARSecAddCodCMD1"/>
          <xsd:element ref = "NAtAddCodCMD1" minOccurs = "0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "TRACONCE2">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref = "NamCE27"/>
          <xsd:element ref = "StrAndNumCE222"/>
          <xsd:element ref = "PosCodCE223"/>
          <xsd:element ref = "CitCE224"/>
          <xsd:element ref = "CouCE225"/>
          <xsd:element ref = "NADLNGGICE" minOccurs = "0"/>
          <xsd:element ref = "TINCE259" minOccurs = "0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "CONNR2">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref = "ConNumNR21"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "PACGS2">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref = "MarNumOfPacGS21" minOccurs = "0"/>
          <xsd:element ref = "MarNumOfPacGS21LNG" minOccurs = "0"/>
          <xsd:element ref = "KinOfPacGS23"/>
          <xsd:element ref = "NumOfPacGS24" minOccurs = "0"/>
          <xsd:element ref = "NumOfPieGS25" minOccurs = "0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name = "MesSenMES3">
      <xsd:simpleType>
        <xsd:restriction base = "xsd:string">
```

```
<xsd:maxLength value = "35"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "SenIdeCodQuaMES4">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MesRecMES6">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecIdeCodQuaMES7">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IntConRefMES11">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecRefMES12">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecRefQuaMES13">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "AppRefMES14">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PriMES15">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<xsd:element name = "ComAgrIdMES17">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MesIdeMES19">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComAccRefMES21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RefNumHEA4">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "22"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocNumHEA5">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "21"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TypOfDecHEA24">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouOfDesCodHEA30">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouOfDisCodHEA55">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IdeOfMeaOfTraAtDHEA78">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
```

```
<xsd:maxLength value = "27"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "IdeOfMeaOfTraAtDHEA78LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ECSAccDocHEA601">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotNumOfIteHEA305">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotNumOfPacHEA306">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "7"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotGroMasHEA307">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "3"/>
      <xsd:pattern value = "(0(\.[0-9]{0,3})[1-9][0-9]*\(\.[0-9]+\)?)/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DecSubTimHEA1">
  <xsd:simpleType>
    <xsd:restriction base="xsd:nonNegativeInteger">
      <xsd:totalDigits value="12"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SpeCirIndHEA1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TraChaMetOfPayHEA1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
```

```
<xsd:length value = "1"/>
<xsd:pattern value = "[^0-9]*"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "ComRefNumHEA">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "70"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NamEX17">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StrAndNumEX122">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PosCodEX123">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CitEX124">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouEX125">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NADLNGEX">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TINEX159">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
</xsd:simpleType>
</xsd:element>
<xsd:element name = "NamCE17">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StrAndNumCE122">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PosCodCE123">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CitCE124">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouCE125">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NADLNGCE">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TINCE159">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RefNumERT1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "8"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RefNumEXT1">
```

```
<xsd:simpleType>
  <xsd:restriction base = "xsd:string">
    <xsd:length value = "8"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "ConResCodERS16">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SeaNumSLI2">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SealdeSID1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "20"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SealdeSID1LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IteNumGDS7">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GooDesGDS23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "280"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GooDesGDS23LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GroMasGDS46">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<xsd:fractionDigits value = "3"/>
<xsd:pattern value = "(0(\.[0-9]{0,3})|1-9|0-9)*(\.[0-9]+)?"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "NetMasGDS48">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "3"/>
      <xsd:pattern value = "(0(\.[0-9]{0,3})|1-9|0-9)*(\.[0-9]+)?"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouOfDisGDS58">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouOfDesGDS59">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MetOfPayGDI12">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ProReqGDI1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PreProGDI1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComNatProGIM1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "3"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StaValCurGDI1">
  <xsd:simpleType>
```

```
<xsd:restriction base = "xsd:string">
  <xsd:length value = "3"/>
  <xsd:pattern value = "[^0-9]*"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "StaValAmoGDII">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "2"/>
      <xsd:pattern value = "(0(\.[0-9]{0,2})|1-9|0-9)*(\.[0-9]+)?"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComRefNumGIM1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "70"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "UNDanGooCodGDII">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PreDocRefAR26">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PreDocRefLNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocTypDC21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocRefDC23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocRefDCLNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
```

```
<xsd:length value = "2"/>
<xsd:pattern value = "[^0-9]*"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "AddInfCodMT23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TexSPM1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "70"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TexSPM1LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NamEX27">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StrAndNumEX222">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PosCodEX223">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CitEX224">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouEX225">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
```

```
</xsd:simpleType>
</xsd:element>
<xsd:element name = "NADLNGGTEX">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TINEX259">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComNomCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "8"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARFirAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARSecAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NAtAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NamCE27">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StrAndNumCE222">
  <xsd:simpleType>
```

```
<xsd:restriction base = "xsd:string">
  <xsd:maxLength value = "35"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "PosCodCE223">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CitCE224">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouCE225">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NADLNGGICE">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TINCE259">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ConNumNR21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MarNumOfPacGS21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "42"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MarNumOfPacGS21LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```

        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name = "KinOfPacGS23">
    <xsd:simpleType>
        <xsd:restriction base = "xsd:string">
            <xsd:maxLength value = "3"/>
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name = "NumOfPacGS24">
    <xsd:simpleType>
        <xsd:restriction base = "xsd:nonNegativeInteger">
            <xsd:totalDigits value = "5"/>
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name = "NumOfPieGS25">
    <xsd:simpleType>
        <xsd:restriction base = "xsd:nonNegativeInteger">
            <xsd:totalDigits value = "5"/>
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
<xsd:element name = "CouOfRouCodITI1">
    <xsd:simpleType>
        <xsd:restriction base = "xsd:string">
            <xsd:length value = "2"/>
            <xsd:pattern value = "[^0-9]*"/>
        </xsd:restriction>
    </xsd:simpleType>
</xsd:element>
</xsd:schema>

```

6.1.2 Translation of the CD501B message

501B						
Message						
Field	Mandatory or not	English description	Hungarian description	XML - Tag	Type	Explanation
CD501B		Message	Message	501B		1x
	K	Syntax identifier	Syntax identifier	SynIdeMES1	a4	'UNOC'
	K	Syntax version number	Syntax version number	SynVerNumMES2	n1	'3'
	K	Message sender	Üzenet küldő	MesSenMES3	an..35	'NECA.sending country code'
	NK	Sender identification code qualifier	Küldő azonosító kódja	SenIdeCodQuaMES4	an..4	NULL
	K	Message recipient	Üzenet fogadó	MesRecMES6	an..35	'NECA.HU'
	NK	Recipient identification code qualifier	Fogadó azonosító kódja	RecIdeCodQuaMES7	an..4	NULL
	K	Date of preparation	Készítés dátuma	DatOfPreMES9		'yymmdd'

	K	Time of preparation	Készítés időpontja	TimOfPreMES10	n4	'hhmm'
	K	Interchange control reference	Egyedi azonosító Magyar ECN-ig	IntConRefMES11	an..14	EHU(+year,month,day /length 6/+sequence number/length 5/)
	NK	Recipient's reference/pass word	Recipient's reference/pass word	RecRefMES12	an..14	NULL
	NK	Recipient's reference/pass word qualifier	Recipient's reference/pass word qualifier	RecRefQuaMES13	an2	NULL
	NK	Application reference	Application reference	AppRefMES14	an..14	NULL
	NK	Priority	Prioritás	PriMES15	a1	NULL
	NK	Acknowledgement request	Nyugtázási kérelem	AckReqMES16	n1	When sending='0'
	NK	Communications agreement id	Kommunikációs megállapodás azonosító	ComAgrIdMES17	an..35	NULL
	NK	Test indicator	Teszt indikátor	TesIndMES18	n1	Test= '1' Live= '0'
	K	Message identification	Üzenet azonosító	MesIdeMES19	an..14	EHU(+year,month,day /length 6/+sequence number/length 5/)
	K	Message type	Üzenet típusa	MesTypMES20	an..6	'CD501B'
	NK	Common access reference	Common access reference	ComAccRefMES21	an..35	NULL
CD501B - HEADER	K	Header	HEADER Fejdatok	HEAHEA		1x
	NK	Reference number	Reference number	RefNumHEA4	an..22	
	K	Document/reference number	Szállítmány azonosító	DocNumHEA5	an..21	
	K	Type of declaration	Típus deklaráció	TypOfDecHEA24	an..9	
	NK	Country of destination code	Rendeltetési országkód	CouOfDesCodHEA30	a2	
	NK	Country of dispatch/export code	Indító országkód	CouOfDisCodHEA55	a2	
	NK	Identity of means of transport at departure (exp/trans)	Indításkori szállítóeszköz rendszáma	IdeOfMeaOfTraAtDHEA78	an..27	
	NK	Identity of means of transport at departure LNG	Indításkori szállítóeszköz nyelvi kódja	IdeOfMeaOfTraAtDHEA78LNG	a2	For new 501B message it is not mandatory (in 501 it was F)
	K	Containerised indicator	Konténer jelző	ConIndHEA96	n1	It is not mandatory in new 501B message (in 501 it was NK) Container = '1'; Not container = '0'
	K	Acceptance date	Elfogadás dátuma	AccDatHEA158	n8	'yyyymmdd'

Valid from: 20 May 2009

	K	Issuing date	Nyilvántartás ba vétel dátuma	IssDatHEA186	n8	'yyyymmdd'
	K	ECS accompanying document language code	ECS-hez kapcsolódó dokumentum k nyelvi kódja	ECSAccDocHEA601	a2	
	K	Total number of items	Összes tételszám	TotNumOFIteHEA3 05	n..5	
	NK	Total number of packages	Összes csomagszám	TotNumOfPacHEA3 06	n..7	
	NK	Total gross mass	Összes bruttó súly	TotGroMasHEA307	n..11,3	
	K	Declaration submitted time	Declaration submitted time R660, R801	DecSubTimHEA1	n12	In 501B new field
	NK	Specific Circumstance Indicator	Speciális körülmény jelzése törzsadat (Melléklet 96) R801	SpeCirIndHEA1	a1	In 501B new field
	NK	Transport charges/ Method of Payment	Szállítás / Fizetési mód kód Törzsadat (melléklet 116) R802	TraChaMetOfPayH EA1	a1	In 501B new field
	F	Commercial Reference Number	Kereskedelmi hivatkozási szám C567, R802, R876	ComRefNumHEA	an..70	In 501B new field
CD501B -(EXPORTER) TRADER	F	(EXPORTER) TRADER	(Exporter) Trader (Exportör) gazdálkodó	TRAEXPEX1		1x
	K	Name	Exportör neve	NamEX17	an..35	
	K	Street and number	Exportör címe	StrAndNumEX122	an..35	
	K	Postal code	Exportör irányítószáma	PosCodEX123	an..9	
	K	City	Exportör helysége	CitEX124	an..35	
	K	Country code	Exportör honossága	CouEX125	a2	
	NK	NAD LNG	Exportör nyelvi kódja	NADLNGEX	a2	
	K	TIN	Exportör VPID-ja, külföldi esetén TIN-ja	TINEX159	an..17	
CD501B - (CONSIGNEE) TRADER	NK	(CONSIGNEE) TRADER	(Consignee) Trader (Címzett)gazd álkodó	TRACONCE1		1x
	K	Name	Címzett neve	NamCE17	an..35	
	K	Street and number	Címzett címe	StrAndNumCE122	an..35	

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification
Version 1.7

Valid from: 20 May 2009

	K	Postal code	Címzett irányítószáma	PosCodCE123	an..9	
	K	City	Címzett helysége	CitCE124	an..35	
	K	Country code	Címzett honossága	CouCE125	a2	
	NK	NAD LNG	Címzett nyelvi kódja	NADLNGCE	a2	
	NK	TIN	Címzett VPID-ja, külföldi esetén TIN-ja	TINCE159	an..17	
CD501B - (EXPORT) CUSTOMS OFFICE	K	(EXPORT) CUSTOMS OFFICE	(Export) customs office	CUSOFFEXPERT		1x
	K	Reference number	Exportőr vámhivatal kódja	RefNumERT1	an8	
CD501B - (EXIT) CUSTOMS OFFICE	K	(EXIT) CUSTOMS OFFICE	(Exit) customs office	CUSOFFEXPEXT		1x
	K	Reference number	Külföldi rendeltetési vámhivatalkód	RefNumEXT1	an8	
CD501B - CONTROL RESULT	K	CONTROL RESULT	Control result	CONRESERS		1x
	K	Control result code	Ellenőrzés eredménye	ConResCodERS16	an2	
	K	Date limit	Elintézési, bemutatási határidő	DatLimERS69	n8	'yyymmdd'
CD501B - SEALS INFO	NK	SEALS INFO	Seals info	SEAINFSLI		1x
	K	Seals number	Vámzár összes száma	SeaNumSLI2	n..4	
CD501B - SEALS INFO - - SEALS ID	F	SEALS ID	Seals ID	SEAIDSID		99x
	K	Seals identity	Vámzár jele	SeaIdeSID1	an..20	
	NK	Seals identity LNG	Vámzár nyelvi kódja	SeaIdeSID1LNG	a2	
CD501B - GOODS ITEM	K	GOODS ITEM	Goods item	GOOITEGDS		999x
	K	Item number	Tételsorszám	IteNumGDS7	n..5	
	K		Tarifaszám	ComCodTarCodGDS10	an..22	In 501B the tariff number was moved to a separate TAG.(Code commodity)
	K	Goods description	Áru megnevezése	GooDesGDS23	an..280	
	NK	Goods description LNG	Áru nyelvi kódja	GooDesGDS23LNG	a2	
	NK	Gross mass	Bruttó súly	GroMasGDS46	n..11,3	
	K	Net mass	Nettó súly	NetMasGDS48	n..11,3	
	F	Country of dispatch/expor	Indító országcód	CouOfDisGDS58	a2	In 501B it is conditional (In 501A it was NK)

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

Valid from: 20 May 2009

		t code				At start =HU
	F	Country of destination code	Rendeltetési országkód	CouOfDesGDS59	a2	In 501B conditional (in 501A it was NK)
	F	Transport charges/ Method of Payment	Fizetési mód (melléklet 116) C576,TR9120	MetOfPayGDI12	a1	New field in 501B
	K	Procedure requested	Procedure requested / eljárás kód Törzsadat (Melléklet 92)	ProReqGDI1	n2	New field in 501B
	K	Previous Procedure	Previous Procedure / megelőző eljárás kód Törzsadat (Melléklet 93)	PreProGDI1	n2	New field in 501B
	NK	Community / National Procedure	Community / National Procedure Közösségi vagy nemzeti eljárás kód (melléklet 102) R858	ComNatProGIM1	an3	New field in 501B
	NK	Statistical value currency	Statistical value currency Devizanem (az eddig is alkalmazott törzsadat) R873	StaValCurGDI1	a3	New field in 501B
	K	Statistical value amount	Statistical value amount	StaValAmoGDI1	n..11,2	New field in 501B
	F	Commercial Reference Number	Kereskedelmi hivatkozási szám C567,R802, R876	ComRefNumGIM1	an..70	New field in 501B
	NK	UN dangerous goods code	ENSZ veszélyes áru kód (melléklet 101) R802	UNDanGooCodGDI1	an4	New field in 501B
CD501B - GOODS ITEM - - PREVIOUS ADMINISTRATIVE REFERENCES	NK	PREVIOUS ADMINISTRATIVE REFERENCES	Previous administrative references	PREADMREFAR2		9x
	K	Previous document type	Előzetes okmány típusa	PreDocTypAR21	an..6	
	K	Previous document reference	Előzetes okmány száma	PreDocRefAR26	an..35	
	NK	Previous document reference LNG	Előzetes okmány nyelvi kódja	PreDocRefLNG	a2	
CD501B	F	PRODUCED DOCUMENTS	Produces documents/cer	PRODOCDC2		99x

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

Valid from: 20 May 2009

- GOODS ITEM - - PRODUCED DOCUMENTS/CERTIFICATES		/CERTIFICATES	típusok Okmányok, igazolások			
	K	Document type	Okmány típusa	DocTypDC21	a..4	
	K	Document reference	Okmány száma	DocRefDC23	an..35	
	NK	Document reference LNG	Okmány nyelvi kódja	DocRefDCLNG	a2	
CD501B - GOODS ITEM - - SPECIAL MENTIONS	NK	SPECIAL MENTIONS	Special mentions R080	SPEMENMT2		99x
	K	Additional information	Kiegészítő információ TR0101	AddInfCodMT23	an..5	'30300' The name of the field changed to AddInfCodMT23 (it was AddInfMT21)
	NK	Text	Kiegészítő információ szöveg	TexSPM1	an..70	New field in 501B
	NK	Text LNG	Kiegészítő információ nyelv TR0099	TexSPMLNG	a2	New field in 501B
CD501B - GOODS ITEM - - (EXPORTER) TRADER	F	(EXPORTER) TRADER	(Exporter) Trader (Exportőr) gazdálkodó (áruszent)	TRACONEX2		1x
	K	Name	Exportőr neve	NamEX27	an..35	
	K	Street and number	Exportőr címe	StrAndNumEX222	an..35	
	K	Postal code	Exportőr irányítószáma	PosCodEX223	an..9	
	K	City	Exportőr helysége	CitEX224	an..35	
	K	Country code	Exportőr honossága	CouEX225	a2	
	NK	NAD LNG	Exportőr nyelvi kódja melléklet:8	NADLNGGTEX	a2	
	K	TIN	Exportőr VPID-ja, külföldi esetén TIN-ja	TINEX259	an..17	
CD501B - GOODS ITEM - - (CODE) COMMODITY	K	(CODE) COMMODITY	Kombinált Nomenklatúra	COMCODGODITM		In 501B new TAG 1x
	K	Combined Nomenclature	Kombinált Nomenklatúra TR1008	ComNomCMD1	an..8	New field in 501B
	K	TARIC code	TARIC kód R868	TARCodCMD1	an2	New field in 501B
	K	TARIC first additional code	TARIC első kiegészítő kód R869	TARFirAddCodCMD1	an4	New field in 501B

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoportCDPS Interface Specification_fejl_v1.7_20090520_tol

Valid from: 20 May 2009

	K	TARIC second additional code	TARIC második kiegészítő kód R869	TARSecAddCodCMD1	an4	New field in 501B
	NK	National additional code	Nemzeti kiegészítő kód R858	NAtAddCodCMD1	an4	New field in 501B
CD501B - GOODS ITEM - - (CONSIGNEE) TRADER	NK	(CONSIGNEE) TRADER	(Consignee) Trader (Címzett) gazdálkodó (áruszent)	TRACONCE2		1x
	K	Name	Címzett neve	NamCE27	an..35	
	K	Street and number	Címzett címe	StrAndNumCE222	an..35	
	K	Postal code	Címzett irányítószáma	PosCodCE223	an..9	
	K	City	Címzett helysége	CitCE224	an..35	
	K	Country code	Címzett honossága	CouCE225	a2	
	NK	NAD LNG	Címzett nyelvi kódja	NADLNGGICE	a2	
	NK	TIN	Címzett VPID-ja, külföldi esetén TIN-ja	TINCE259	an..17	
CD501B - GOODS ITEM - - CONTAINERS	F	CONTAINERS	Containers Konténer adatok C055	CONNR2		99x
	K	Container number	Konténerszám	ConNumNR21	an..17	
CD501B - GOODS ITEM - - PACKAGES	K	PACKAGES	Packages	PACGS2		99x
	F	Marks & numbers of packages	Csomag jele	MarNumOfPacGS21	an..42	
	NK	Marks & numbers of packages LNG	Csomag nyelvi kódja	MarNumOfPacGS21 LNG	a2	
	K	Kind of packages	Csomag típusa	KinOfPacGS23	an..3	
	F	Number of packages	Csomag száma	NumOfPacGS24	n..5	
	F	Number of pieces	Csomag darabszáma	NumOfPieGS25	n..5	
CD501B - ITINERARY	NK	ITINERARY	Útvonal, R801, R877	ITI		in 501B new TAG 99x
	K	Country of routing code	A szállítás során érintett országok kódja (az eddig is használt országkód törzs)	CouOfRouCodITH	a2	New field in 501B!!!

6.1.3 CD518B message



CD518B_ECS.xsd

```
<?xml version = "1.0" encoding = "UTF-8"?>
<xsd:schema xmlns:xsd = "http://www.w3.org/2001/XMLSchema"
  elementFormDefault = "qualified">
  <xsd:include schemaLocation = "ECS_Codelists.xsd"/>
  <xsd:include schemaLocation = "CommonCodelists.xsd"/>
  <xsd:include schemaLocation = "Constraints.xsd"/>
  <xsd:group name = "CDxxxB">
    <xsd:sequence>
      <xsd:element ref = "SynIdeMES1"/>
      <xsd:element ref = "SynVerNumMES2"/>
      <xsd:element ref = "MesSenMES3"/>
      <xsd:element ref = "SenIdeCodQuaMES4" minOccurs = "0"/>
      <xsd:element ref = "MesRecMES6"/>
      <xsd:element ref = "RecIdeCodQuaMES7" minOccurs = "0"/>
      <xsd:element ref = "DatOfPreMES9"/>
      <xsd:element ref = "TimOfPreMES10"/>
      <xsd:element ref = "IntConRefMES11"/>
      <xsd:element ref = "RecRefMES12" minOccurs = "0"/>
      <xsd:element ref = "RecRefQuaMES13" minOccurs = "0"/>
      <xsd:element ref = "AppRefMES14" minOccurs = "0"/>
      <xsd:element ref = "PriMES15" minOccurs = "0"/>
      <xsd:element ref = "AckReqMES16" minOccurs = "0"/>
      <xsd:element ref = "ComAgrIdMES17" minOccurs = "0"/>
      <xsd:element ref = "TesIndMES18" minOccurs = "0"/>
      <xsd:element ref = "MesIdeMES19"/>
      <xsd:element ref = "MesTypMES20"/>
      <xsd:element ref = "ComAccRefMES21" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:group>
  <xsd:element name = "CD518B">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:group ref = "CDxxxB"/>
        <xsd:element ref = "HEAHEA"/>
        <xsd:element ref = "CUSOFFEXPERT"/>
        <xsd:element ref = "ACEACE"/>
        <xsd:element ref = "CONRESEXR"/>
        <xsd:element ref = "RESOFCON534" minOccurs = "0" maxOccurs = "9"/>
        <xsd:element ref = "GOOITEGDS" minOccurs = "0" maxOccurs = "999"/>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
  <xsd:element name = "GOOITEGDS">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element ref = "IteNumGDS7"/>
        <xsd:element ref = "GooDesGDS23" minOccurs = "0"/>
        <xsd:element ref = "GooDesGDS23LNG" minOccurs = "0"/>
        <xsd:element ref = "GroMasGDS46" minOccurs = "0"/>
        <xsd:element ref = "NetMasGDS48" minOccurs = "0"/>
        <xsd:element ref = "MetOfPayGDII2" minOccurs = "0"/>
        <xsd:element ref = "StaValCurGDII" minOccurs = "0"/>
        <xsd:element ref = "StaValAmoGDII"/>
        <xsd:element ref = "ComRefNumGIMI" minOccurs = "0"/>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
```

```
<xsd:element ref = "UNDanGooCodGDII" minOccurs = "0"/>
<xsd:element ref = "PRODOCDC2" minOccurs = "0" maxOccurs = "99"/>
<xsd:element ref = "RESOFCONROC" minOccurs = "0" maxOccurs = "199"/>
<xsd:element ref = "COMCODGODITM" minOccurs = "0"/>
<xsd:element ref = "CONNR2" minOccurs = "0" maxOccurs = "99"/>
<xsd:element ref = "PACGS2" minOccurs = "0" maxOccurs = "99"/>
  <xsd:sequence>
    <xsd:complexType>
      <xsd:element>
        <xsd:element name = "HEAHEA">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element ref = "DocNumHEA5"/>
              <xsd:element ref = "IdeOfMeaOfTraAtDHEA78" minOccurs = "0"/>
              <xsd:element ref = "IdeOfMeaOfTraAtDHEA78LNG" minOccurs = "0"/>
              <xsd:element ref = "TotNumOfIteHEA305"/>
              <xsd:element ref = "TotNumOfPacHEA306" minOccurs = "0"/>
              <xsd:element ref = "TotGroMasHEA307" minOccurs = "0"/>
              <xsd:element ref = "SpeCirIndHEA1" minOccurs = "0"/>
              <xsd:element ref = "TraChaMetOfPayHEA1" minOccurs = "0"/>
              <xsd:element ref = "TraHEA1"/>
              <xsd:element ref = "ComRefNumHEA" minOccurs = "0"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name = "CUSOFFEXPERT">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element ref = "RefNumERT1"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name = "ACEACE">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element ref = "RefNumACE1"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name = "CONRESEXR">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element ref = "ConDatEXR14" minOccurs = "0"/>
              <xsd:element ref = "ConResCodEXR16"/>
              <xsd:element ref = "ExtStoDatEXR68" minOccurs = "0"/>
              <xsd:element ref = "StaOfTheSeaOKEXR70" minOccurs = "0"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name = "RESOFCON534">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element ref = "DesTOC2" minOccurs = "0"/>
              <xsd:element ref = "DesTOC2LNG" minOccurs = "0"/>
              <xsd:element ref = "ConInd424"/>
              <xsd:element ref = "PoiToTheAttTOC5" minOccurs = "0"/>
              <xsd:element ref = "CorValTOC4" minOccurs = "0"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name = "PRODOCDC2">
```

```
<xsd:complexType>
  <xsd:sequence>
    <xsd:element ref = "DocTypDC21" minOccurs = "0"/>
    <xsd:element ref = "DocRefDC23" minOccurs = "0"/>
    <xsd:element ref = "DocRefDCLNG" minOccurs = "0"/>
  </xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:element name = "RESOFCONROC">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "DesROC2" minOccurs = "0"/>
      <xsd:element ref = "DesROC2LNG" minOccurs = "0"/>
      <xsd:element ref = "ConIndROC1"/>
      <xsd:element ref = "PoiToTheAttROC51" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "COMCODGODITM">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "ComNomCMD1"/>
      <xsd:element ref = "TARCodCMD1"/>
      <xsd:element ref = "TARFirAddCodCMD1"/>
      <xsd:element ref = "TARSecAddCodCMD1"/>
      <xsd:element ref = "NAtAddCodCMD1" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "CONNR2">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "ConNumNR21"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "PACGS2">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref = "MarNumOfPacGS21" minOccurs = "0"/>
      <xsd:element ref = "MarNumOfPacGS21LNG" minOccurs = "0"/>
      <xsd:element ref = "KinOfPacGS23"/>
      <xsd:element ref = "NumOfPacGS24" minOccurs = "0"/>
      <xsd:element ref = "NumOfPieGS25" minOccurs = "0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name = "MesSenMES3">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SenIdeCodQuaMES4">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<xsd:element name = "MesRecMES6">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecIdeCodQuaMES7">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IntConRefMES11">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecRefMES12">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RecRefQuaMES13">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "AppRefMES14">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PriMES15">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComAgrIdMES17">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MesIdeMES19">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "14"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "ComAccRefMES21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocNumHEA5">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "21"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IdeOfMeaOfTraAtDHEA78">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "27"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IdeOfMeaOfTraAtDHEA78LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotNumOfIteHEA305">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotNumOfPacHEA306">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "7"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TotGroMasHEA307">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "3"/>
      <xsd:pattern value = "(0(\.[0-9]{0,3})|1-9|0-9)*(\.[0-9]+)?"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "SpeCirIndHEA1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
```

```
</xsd:simpleType>
</xsd:element>
<xsd:element name = "TraChaMetOfPayHEA1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComRefNumHEA">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "70"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RefNumERT1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "8"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "RefNumACE1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "8"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ConDatEXR14" type = "Date_8"/>
<xsd:element name = "ConResCodEXR16">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DesTOC2">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "140"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DesTOC2LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ConInd424">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<xsd:element name = "PoiToTheAttTOC5">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "CorValTOC4">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "27"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "IteNumGDS7">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GooDesGDS23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "280"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GooDesGDS23LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "GroMasGDS46">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "3"/>
      <xsd:pattern value = "(0(\.[0-9]{0,3})[1-9][0-9]*(\.[0-9]+)?)/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NetMasGDS48">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "3"/>
      <xsd:pattern value = "(0(\.[0-9]{0,3})[1-9][0-9]*(\.[0-9]+)?)/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MetOfPayGDI12">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "1"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
</xsd:element>
<xsd:element name = "StaValCurGDI1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "3"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "StaValAmoGDI1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:decimal">
      <xsd:totalDigits value = "11"/>
      <xsd:fractionDigits value = "2"/>
      <xsd:pattern value = "(0(\.[0-9]{0,2})|1-9|0-9*(\.[0-9]+)?)/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComRefNumGIM1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "70"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "UNDanGooCodGDI1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocTypDC21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocRefDC23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DocRefDCLNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "DesROC2">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "140"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
<xsd:element name = "DesROC2LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ConIndROC1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "PoiToTheAttROC51">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "35"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ComNomCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "8"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARFirAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "TARSecAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NAtAddCodCMD1">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "4"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "ConNumNR21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "17"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name = "MarNumOfPacGS21">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "42"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "MarNumOfPacGS21LNG">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:length value = "2"/>
      <xsd:pattern value = "[^0-9]*"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "KinOfPacGS23">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:string">
      <xsd:maxLength value = "3"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NumOfPacGS24">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
<xsd:element name = "NumOfPieGS25">
  <xsd:simpleType>
    <xsd:restriction base = "xsd:nonNegativeInteger">
      <xsd:totalDigits value = "5"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
</xsd:schema>
```

6.1.4 Translation of message CD518B

518B						
Message						
Field	Mandatory or not	English description	Hungarian description	XML – Tag	Explanation	Field
CD518B	K	Message	Message	CD518B		1x
	K	Syntax identifier	Syntax identifier	SynIdeMES1	a4	'UNOC'
	K	Syntax version number	Syntax version number	SynVerNumMES2	n1	'3'
	K	Message sender	Üzenet küldő	MesSenMES3	an..35	'NECA.sending country code'
	NK	Sender identification code qualifier	Küldő azonosító kódja	SenIdeCodQuaMES4	an..4	NULL
	K	Message recipient	Üzenet fogadó	MesRecMES6	an..35	'NECA.HU'
	NK	Recipient identification code qualifier	Fogadó azonosító kódja	RecIdeCodQuaMES7	an..4	NULL
	K	Date of preparation	Készítés dátuma	DatOfPreMES9	n6	'yymmdd'
	K	Time of preparation	Készítés időpontja	TimOfPreMES10	n4	'hhmm'
	K	Interchange control reference	Egyedi azonosító Magyar ECN-ig	IntConRefMES11	an..14 EHU(+year,month,day /length 6/+sequence number /length 5/)	
	NK	Recipient's reference/password	Recipient's reference/password	RecRefMES12	an..14	NULL
	NK	Recipient's reference/password qualifier	Recipient's reference/password qualifier	RecRefQuaMES13	an2	NULL
	NK	Application reference	Application reference	AppRefMES14	an..14	NULL
	NK	Priority	Prioritás	PriMES15	a1	'NULL'
	NK	Acknowledgement request	Nyugtázási kérelem	AckReqMES16	n1	when sending='0'
	NK	Communications agreement id	Kommunikációs megállapodás azonosító	ComAgrIdMES17	an..35	NULL
	NK	Test indicator	Teszt indicator	TesIndMES18	n1-	Test= '1' Live= '0'
	K	Message identification	Üzenet azonosító	MesIdeMES19	an..14	EHU(+year,month,day /length 6/+sequence number /length 5/)
	K	Message type	Üzenet típusa	MesTypMES20	an..6	'CD518B'
	NK	Common access reference	Common access reference	ComAccRefMES21	an..35	NULL
CD518B - Header	K	Header	Header Fejdatok	HEAHEA		1x
	K	Document/reference number	Szállítmány azonosító	DocNumHEA5	an..21	
	F	Identity of means of transport at departure (exp/trans)	Szállítóeszköz rendszáma TR0002	IdeOfMeaOfTraAtDHEA78	an..27	In 518B conditional (In 518A it was NK)
	NK	Identity of means of transport at departure LNG	Szállítóeszköz nyelvi kódja	IdeOfMeaOfTraAtDHEA78LNG	a2	It is not mandatory in 518B (In 518A it was F)

Valid from: 20 May 2009

	K	Total number of items	Összes tételszám	TotNumOfIteH EA305	n..5	It is mandatory in 518B (It was conditional in 501A)
	F	Total number of packages	Összes csomagszám	TotNumOfPacH EA306	n..7	
	F	Total gross mass	Összes bruttó súly	TotGroMasHE A307	n..11,3	In 518B it is conditional (In 501A it was NK)
	F	Specific Circumstance Indicator	Speciális körülmény jelzése törzsadat (Melléklet 96) R801, TR0002	SpeCirIndHEA 1	a1	New field in 518B
	F	Transport charges/ Method of Payment	Szállítás / Fizetési mód kód Törzsadat (Melléklet 116) TR0002	TraChaMetOP ayHEA1	a1	New field in 518B
	K	Transit	Árutovábbítás R230, R852	TraHEA1	n1	New field in 518B
	F	Commercial Reference Number	Kereskedelmi hivatkozás száma TR0002	ComRefNumHE A	an..70	New field in 518B
CD518B - (EXPORT) CUSTOMS OFFICE	K	(EXPORT) CUSTOMS OFFICE	(Export) customs office	CUSOFFEXPE RT		1x
	K	Reference number	Feladó vámhivatal kódja	RefNumERT1	an8	
CD518B - (ACTUAL EXIT) CUSTOMS OFFICE	K	(ACTUAL EXIT) CUSTOMS OFFICE	- - - (Actual exit) customs office	ACEACE	1x	1x
	K	Reference number	Aktuális kiléptető vámhivatal	RefNumACE1	an8	
CD518B - EXIT CONTROL RESULT	K	EXIT CONTROL RESULT	Exit Control result	CONRESEXR		1x
	NK	Exit date	Kilépés dátuma	ConDatEXR14	n8	
	K	Control result code	Ellenőrzés eredménye	ConResCodEX R16	an2	
	F	Exit stopped date	Kilépés megállításának dátuma	ExtStoDatEXR6 8	n8	It was not mandatory in 518A
	NK	State of seals ok	Vámzárak állapota rendben van-e	StaOfTheSeaO KEXR70	n1	Yes = '1' No = '0'
CD518B - RESULTS OF CONTROL	F	RESULTS OF CONTROL	- Result of control	RESOFCON534		9x
	NK	Description	Ellenőrzés leírása	DesTOC2	an..140	
	NK	Description LNG	Ellenőrzés nyelvi kódja	DesTOC2LNG	a2	
	K	Control indicator	Ellenőrzés jelző	ConInd424	an2	

Prepared by: Customs and Finance Guard System Development Center

Prepared on: 20 May 2009

Identifier: E-Vám - E-Regadó - CDPS munkacsoport CDPS Interface Specification_fejl_v1.7_20090520_tol

	F	Pointer to the attribute	Attribútum mutató	PoiToTheAttTOC5	an..35	
	NK	Corrected value	Valós érték	CorValTOC4	an..27	It is not mandatory in 518B (In 501A it was F)
CD518B - GOODS ITEM	F	GOODS ITEM	Goods item	GOOITEGDS		999x
	K	Item number	Tételsorszám	IteNumGDS7	n..5	
	K		Tarifaszám	ComCodTarCodGDS10	an..22	In 518B the tariff number was moved to a separate TAG.
	NK	Goods description	Áru megnevezése	GooDesGDS23	an..280	
	NK	Goods description LNG	Áru nyelvi kódja	GooDesGDS23LNG	a2	
	NK	Gross mass	Bruttó súly	GroMasGDS46	n..11,3	
	NK	Net mass	Nettó súly	NetMasGDS48	n..11,3	
	F	Transport charges/ Method of Payment	Fizetési mód (Melléklet 116) C576, TR9120	MetOfPayGDI12	a1	New field in 518B
	NK	Statistical value currency	Statisztikai érték devizanem kódja (az eddig is használt törzsadat) R873	StaValCurGDI1	a3	New field in 518B
	K	Statistical value amount	Statisztikai érték	StaValAmoGDI1	n..11,2	New field in 518B
	F	Commercial Reference Number	Kereskedelmi hivatkozási szám C567, R802, R876	ComRefNumGDI1	an..70	New field in 518B
	NK	UN dangerous goods code	ENSZ veszélyes áru kód (Melléklet 101)	UNDanGooCodGDI1	an4	New field in 518B
CD518B - GOODS ITEM -- PRODUCED DOCUMENTS/CERTIFICATES	F	PRODUCED DOCUMENTS/CERTIFICATES	Produced documents/certificates	PRODOCDC2		999x
	K	Document type	Okmány típusa	DocTypDC21	an..4	In 518B it is mandatory (In 518A it was not mandatory)
	K	Document reference	Okmány száma	DocRefDC23	an..35	In 518B it is mandatory (In 518A it was not mandatory)
	NK	Document reference LNG	Okmány nyelvi kódja	DocRefDCLNG	a2	
CD518B - GOODS ITEM -- Results of control	F	Results of control	Results of control	RESOFCONROC		199x
	NK	Description	Ellenőrzés leírása	DesROC2	an..140	

	NK	Description LNG	Ellenőrzés nyelvi kódja	DesROC2LNG	a2	
	K	Control indicator	Ellenőrzés jelző	ConIndROC1	an2	
	NK	Pointer to the attribute	Attribútum mutató	PoiToTheAttRO C51	an..35	
CD518B - GOODS ITEM -- (CODE) COMMODI TY	F	(CODE) COMMODITY	Kombinált Nomenklátúra TR0008 C585	COMCODGOD ITM	In new 518 under TAG GOOIT EGDS and new fields	1x – In 518B new tag
	K	Combined Nomenclature	Kombinált Nomenklátúra TR1008	ComNomCMD1	an..8	New field in 518B
	K	TARIC code	TARIC kód R868	TARCodCMD1	an2	New field in 518B
	K	TARIC first additional code	TARIC első kiegészítő kód R869	TARFirAddCod CMD1	an4	New field in 518B
	K	TARIC second additional code	TARIC második kiegészítő kód R869	TARSecAddCo dCMD1	an4	New field in 518B
	NK	National additional code	Nemzeti kiegészítő kód R858	NAtAddCodCM D1	an4	New field in 518B
CD518B - GOODS ITEM -- CONTAINERS	F	CONTAINERS	Containers	CONNR2		99x
	K	Container number	Konténerszám	ConNumNR21	an..17	
CD518B - GOODS ITEM -- PACKAGES	F	PACKAGES	Packages	PACGS2		99x
	F	Marks & numbers of packages	Csomag jele	MarNumOfPac GS21	an..42	
	NK	Marks & numbers of packages LNG	Csomag nyelvi kódja	MarNumOfPac GS21LNG	a2	
	K	Kind of packages	Csomag típusa	KinOfPacGS23	an..3	
	F	Number of packages	Csomag száma	NumOfPacGS24	n..5	
	F	Number of pieces	Csomag darabszáma	NumOfPieGS25	n..5	

In case the messages are changed the clients have to be informed according to the prevailing regime of client information service.

7. Definition of timings

KKK2.0 generates an automatic acknowledgement message in response to the messages sent by the client. Timed acknowledgment message sending is not applicable.

8. Description of error management

Error management of CDPS is realised with the sending of a Notification message. The detailed content of the error message is an integral part of the message.

9. Used and referred documentations

In the course of preparing the product the following documents were used:

Code	Reference number	Title	Version
1.	PID	Project Initiation Document	0.7
2.	PQP	Project Quality Plan	2.0
3.	TECHSPEC	CDPS_I Technical Specification	1.8
4.	TMM	AIS_CDPS_Planned Operation Model	1.3
5.	RVS	AIS_CDPS_System Change Strategy	1.5
6.	KRVT	AIS_CDPS_Change Plans of Connected Systems	1.2
7.	ISP	AIS_CDPS_I Interface Specification	1.4
8.	TMM	AES_CDPS_Planned Operation Model	1.0
9.	RVS	E-VAM_CDPS_System Change Strategy	1.3
10.	KRVT	E-VAM_CDPS_Change Plan of Connected Systems	1.3

10. Mosaic words and abbreviations

Present documentation uses the following mosaic words and abbreviations:

Mosaic word	Description
AIS	Electronic Import Customs Procedures
AES	Electronic Export Customs Procedures
CDPS_I	Hungarian Customs Declaration Processing System
KKK	External Communication Centre
PID	Project Initiation Document
PQP	Project Quality Plan
TAXUD	European Commission Directorate General for Taxation and Customs Union
TEMPO	Computerised Project Management Methodology of TAXUD
XML	Extensible Markup Language
XSD	XML Schema Definition