SLOVENSKI PREDSTANDARD

OSIST ISO 9735-10:2004

maj 2004

Elektronska menjava podatkov (-računalniška-) v administraciji (upravi), trgovini in transportu (prevozništvu) EDIFACT - Pravila sintakse za uporabniški nivo (izvedbena oblika sintakse: 4, zaporedna št. izdaje 1) Deseti del: sintaksa servisnih direktorijev (skladnja servisnih poddirektorijev)

Electronic data interchange for administration, commerce and transport (EDIFACT) - Application level syntax rules (Syntax version number: 4, Syntax release number: 1) - Part 10: Syntax service directories

iTeh STANDARD PREVIEW

(standards.iteh.ai)

OSIST ISO 9735-10:2004 https://standards.iteh.ai/catalog/standards/sist/8f606ee9-c976-46b6-929fb1dbb50ac1ba/osist-iso-9735-10-2004

ICS 35.240.60

Referenčna številka OSIST ISO 9735-10:2004(en)

© Standard je založil in izdal Slovenski inštitut za standardizacijo. Razmnoževanje ali kopiranje celote ali delov tega dokumenta ni dovoljeno

iTeh STANDARD PREVIEW (standards.iteh.ai)

INTERNATIONAL STANDARD



First edition 2002-07-01

Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) —

iTeh Spart 10 ARD PREVIEW Syntax service directories

Échange de données informatisé pour l'administration, le commerce et le transport (EDIFACT) — Règles de syntaxe au niveau de l'application (numéro de version de syntaxe: 4, numéro d'édition de syntaxe: 1) — Didobolacitadostic 10: Appueires de syntaxe

Partie 10: Annuaires de syntaxe



Reference number ISO 9735-10:2002(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

OSIST ISO 9735-10:2004 https://standards.iteh.ai/catalog/standards/sist/8f606ee9-c976-46b6-929fb1dbb50ac1ba/osist-iso-9735-10-2004

© ISO 2002

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.ch Web www.iso.ch

Printed in Switzerland

Contents

Forew	vord	iv
Introd	uction	v
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	2
5 5.1	Syntax service directories	3
5.2 5.3	Service segment directory Service composite data element directory Service simple data element directory	25
6	Syntax service code list directory	58
Annex	A (informative) 'Snapshot' of the syntax service code list directory	59

iTeh STANDARD PREVIEW (standards.iteh.ai)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 9735 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 9735-10 was prepared by Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration* in collaboration with UN/CEFACT through the Joint Syntax Working Group (JSWG).

For maintenance reasons of the Syntax service directories this part was extracted and updated from each of the relevant annex parts of the ISO 9735 series, first edition, published in 1998 and 1999.

ISO 9735 consists of the following parts, under the general title Electronic data interchange for administration, commerce and transport (EDIFACT) dard Application level syntax rules (Syntax version number: 4, Syntax release number: 1):

- Part 1: Syntax rules common to all parts
- Part 2: Syntax rules specific to batch EDI
- Part 3: Syntax rules specific to interactive EDI
- Part 4: Syntax and service report message for batch EDI (message type CONTRL)
- Part 5: Security rules for batch EDI (authenticity, integrity and non-repudiation of origin)
- Part 6: Secure authentication and acknowledgement message (message type AUTACK)
- Part 7: Security rules for batch EDI (confidentiality)
- Part 8: Associated data in EDI
- Part 9: Security key and certificate management message (message type KEYMAN)
- Part 10: Syntax service directories

Further parts may be added in the future.

Introduction

This part of ISO 9735 includes the rules at the application level for the structuring of data in the interchange of electronic messages in an open environment, based on the requirements of either batch or interactive processing. These rules have been agreed by the United Nations Economic Commission for Europe (UN/ECE) as syntax rules for Electronic Data Interchange for Administration, Commerce and Transport (EDIFACT) and are part of the United Nations Trade Data Interchange Directory (UNTDID) which also includes both batch and interactive Message Design Guidelines.

This part of ISO 9735 may be used in any application, but messages using these rules may only be referred to as EDIFACT messages if they comply with other guidelines, rules and directories in the UNTDID. For UN/EDIFACT, batch messages shall comply with the message design rules for batch usage. These rules are maintained in the UNTDID.

Communications specifications and protocols are outside the scope of this part of ISO 9735.

This is a new part, which has been added to ISO 9735. It consolidates a redraft of corresponding sections in the first edition of the ISO 9735 series published in 1998 and 1999. In addition a 'snapshot' of the syntax service code list directory is amended in order to illustrate the usage of the coded data elements.

iTeh STANDARD PREVIEW (standards.iteh.ai)

iTeh STANDARD PREVIEW (standards.iteh.ai)

Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) —

Part 10: Syntax service directories

1 Scope

This part of ISO 9735 specifies the syntax service directories of all parts of the ISO 9735 series.

2 Conformance

Whereas this part shall use a version number of "4" in the mandatory data element 0002 (Syntax version number), and shall use a release number of "01" in the conditional data element 0076 (Syntax release number), each of which appear in the segment UNB (Interchange header), interchanges continuing to use the syntax defined in the earlier published versions shall use the following Syntax version numbers, in order to differentiate them from each other and from this part:

OSIST ISO 9735-10:2004

- ISO 9735:1988: Syntax version number. 1 b1dbb50ac1ba/osist-iso-9735-10-2004
- ISO 9735:1988 (amended and reprinted in 1990): Syntax version number: 2
- ISO 9735:1988 and its Amendment 1:1992: Syntax version number: 3
- ISO 9735:1998: Syntax version number: 4

Conformance to a standard means that all of its requirements, including all options, are supported. If all options are not supported, any claim of conformance shall include a statement which identifies those options to which conformance is claimed.

Data that is interchanged is in conformance if the structure and representation of the data conform to the syntax rules specified in this part of ISO 9735.

Devices supporting this part of ISO 9735 are in conformance when they are capable of creating and/or interpreting the data structured and represented in conformance with the standard.

Conformance to this part shall include conformance to parts 1 to 9 of ISO 9735.

When identified in this part of ISO 9735, provisions defined in related standards shall form part of the conformance criteria.

3 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 9735. For dated references, subsequent amendments to, or revisions of, any of these publications

do not apply. However, parties to agreements based on this part of ISO 9735 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 9735-1:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 1: Syntax rules common to all parts

ISO 9735-2:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 2: Syntax rules specific to batch EDI

ISO 9735-3:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 3: Syntax rules specific to interactive EDI

ISO 9735-4:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 4: Syntax and service report message for batch EDI (message type — CONTRL)

ISO 9735-5:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 5: Security rules for batch EDI (authenticity, integrity and non-repudiation of origin)

ISO 9735-6:2002, Electronic data interchange for administration commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 6: Secure authentication and acknowledgement message (message type — AUTACK)

ISO 9735-7:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 7: Security rules for batch EDI (confidentiality) — b1dbb50ac1ba/osist-iso-9735-10-2004

ISO 9735-8:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 8: Associated data in EDI

ISO 9735-9:2002, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4, Syntax release number: 1) — Part 9: Security key and certificate management message (message type — KEYMAN)

4 Terms and definitions

For the purposes of this part of ISO 9735, the terms and definitions given in ISO 9735-1 apply.

5 Syntax service directories

5.1 Service segment directory

5.1.1 Service segment specification legend:

- Function The function of the segment
- POS The sequential position number of the stand-alone data element or composite data element in the segment table
- TAG The tags for all service segments contained in the segment directory shall start with the letter "U". The tags of all service composite data elements start with the letter "S", and the tags of all service simple data elements start with the figure "0".
- Name Name of a COMPOSITE DATA ELEMENT in capital letters Name of a STAND-ALONE DATA ELEMENT in capital letters Name of a component data element in small letters
- S The status of the stand-alone data element or composite data element in the segment, or of the components in the composite (where M = Mandatory and C = Conditional)
- R The maximum number of occurrences of a stand-alone data element or composite data element in the segment **iTeh STANDARD PREVIEW**
- Repr. Data value representation of the stand-alone data element or component data elements in the composite: (standards.iteh.al)
 - a alphabetic characters OSIST ISO 9735-10:2004
 - n numeric/charactersh.ai/catalog/standards/sist/8f606ee9-c976-46b6-929f-
 - an alphanumeric charactersac1ba/osist-iso-9735-10-2004
 - a3 3 alphabetic characters, fixed length
 - n3 3 numeric characters, fixed length
 - an3 3 alphanumeric characters, fixed length
 - a..3 up to 3 alphabetic characters
 - n..3 up to 3 numeric characters
 - an..3 up to 3 alphanumeric characters

5.1.2 Dependency note identifiers

Code N	ame
--------	-----

- D1 One and only one
- D2 All or none
- D3 One or more
- D4 One or none
- D5 If first, then all
- D6 If first, then at least one more
- D7 If first, then none of the others

See ISO 9735-1:2002, 11.5, for the definition of the dependency note identifiers.

5.1.3 Index of service segments by tag

```
Change indicators (in comparison with parts 1 to 9 of ISO 9735 published
                     in 1998/99)
  a plus sign (+)
                     for an addition
  an asterisk (*) for an amendment to structure
a hash sign (#) for changes to names
  a vertical bar (|) for changes to text for descriptions,
                     notes and functions
  a minus sign (-) for a deletion
an X sign (X) for marked for deletion
        Name
  Tag
  UCD
        Data element error indication
  UCF
       Group response
  UCI
       Interchange response
  UCM Message/package response
  UCS Segment error indication
        Anti-collision segment group header
  UGH
        Anti-collision segment group trailer
  UGT
        Interactive interchange header
  UIB
        Interactive message header
  UIH
        Interactive status
*|UIR
        Interactive message trailer
  UTT
        Interactive interchange trailer
Interchange header STANDARD PREVIEW
  UIZ
  UNB
  UNE Group trailer
                            (standards.iteh.ai)
      Group header
  UNG
  UNH Message header
  UNO Object header
                                 OSIST ISO 9735-10:2004
 UNP Object trailer https://standards.iteh.ai/catalog/standards/sist/8f606ee9-c976-46b6-929f-
  UNS Section control
                           b1dbb50ac1ba/osist-iso-9735-10-2004
  UNT Message trailer
  UNZ Interchange trailer
  USA Security algorithm
  USB Secured data identification
  USC Certificate
  USD Data encryption header
  USE Security message relation
 USF Key management function
  USH Security header
       Security list status
  USL
       Security result
  USR
        Security trailer
  UST
  USU
        Data encryption trailer
  USX
        Security references
  USY
        Security on references
```

5.1.4 Index of service segments by name

```
Change indicators (in comparison with parts 1 to 9 of ISO 9735 published
                     in 1998/99)
  a plus sign (+)
                     for an addition
  an asterisk (*) for an amendment to structure
a hash sign (#) for changes to names
  a vertical bar (|) for changes to text for descriptions,
                     notes and functions
  a minus sign (-)
                     for a deletion
                    for marked for deletion
  an X sign (X)
  Tag
         Name
  UGH
        Anti-collision segment group header
  UGT
        Anti-collision segment group trailer
  USC
        Certificate
        Data element error indication
  UCD
  USD
        Data encryption header
        Data encryption trailer
  USU
        Group header
  UNG
        Group response
  UCF
        Group trailer
  UNE
        Interactive interchange header
  UTB
        Interactive interchange trailer
  UTZ
         Interactive message header
  UIH
         Interactive message trained ARD PREVIEW
  UIT
*|UIR
        Interactive status
        Interchange heade (standards.iteh.ai)
  UNB
  UCI
        Interchange response
       Interchange trailer OSIST ISO 9735-10:2004
  UNZ
       Key management function
https://standards.iten.avcatalog/standards/sist/8f606ee9-c976-46b6-929f-
  USF
  UNH
        Message header
                          b1dbb50ac1ba/osist-iso-9735-10-2004
       Message trailer
  UNT
  UCM
       Message/package response
  UNO
        Object header
  UNP
        Object trailer
        Section control
  UNS
        Secured data identification
  USB
  USA
       Security algorithm
  USH
       Security header
       Security list status
  USL
  USE
        Security message relation
  USY
       Security on references
       Security references
  USX
  USR
        Security result
  UST
         Security trailer
  UCS
         Segment error indication
```

5.1.5 Service segment specifications

Change indicators (in comparison with parts 1 to 9 of ISO 9735 published in 1998/99) a plus sign (+) for an addition an asterisk (*) for an amendment to structure a hash sign (#) for changes to names a vertical bar (|) for changes to text for descriptions, notes and functions a minus sign (-) for a deletion an X sign (X) for marked for deletion _____ UCD DATA ELEMENT ERROR INDICATION Function: To identify an erroneous stand-alone, composite or component data element, and to identify the nature of the error. TAG Name S R Repr. Pos Notes 0085 SYNTAX ERROR, CODED 010 M 1 an..3 S011 DATA ELEMENT IDENTIFICATION 020 M 1 Erroneous data element position in 0098 n..3 segment М Erroneous component data element D PREVERV position 0104 Erroneous data element occurrence iteh.ai) 0136 n..6 _____ _____ OSIST ISO 9735-10:2004 GROUP RESPONSE https://standards.iteh.ai/catalog/standards/sist/8f606ee9-c976-46b6-929f-UCF Function: To identify a group Similate is the star for the star of acknowledgement or rejection (action taken) of the UNG and UNE segments, and to identify any error related to these segments. It can also identify errors related to the USA, USC, USD, USH, USR, UST, or USU security segments when they appear at the group level. Depending on the action code, it may also indicate the action taken on the messages and packages within that group. S R Repr. TAG Pos Name Notes 0048 GROUP REFERENCE NUMBER M 1 an..14 010 020 S006 APPLICATION SENDER IDENTIFICATION C 1 7 0040 Application sender identification M an..35 0007 Identification code qualifier С an..4 C 1 S007 APPLICATION RECIPIENT IDENTIFICATION 030 7 APPLICATION RECIPIENT IDENTIFICATION C 1 Application recipient identification M an..35 0044 0007 Identification code qualifier С an..4 040 0083 ACTION, CODED M 1 an..3 0085 SYNTAX ERROR, CODED C 1 an..3 050 1,2,3, 4 0135 SERVICE SEGMENT TAG, CODED C 1 an..3 060 1,2,3, 4,5 S011 DATA ELEMENT IDENTIFICATION C 1 070 2

	S	rroneous data element position in egment rroneous component data element	М	n3			
	-	osition rroneous data element occurrence	C C	n3 n6			
080	0534 SE	CURITY REFERENCE NUMBER	C 1	an14	3,4,6		
090	0138 SE	CURITY SEGMENT POSITION	C 1	n6	3,4,6		
DEPENDENCY NOTES:							
1.	D5(060, 05	0) If first, then all					
2.	D5(070, 06	0, 050) If first, then all					
3.	D5(080, 06	0, 050, 090) If first, then all					
4.	D5(090, 08	0, 060, 050) If first, then all					
OTHE	R NOTES:						
	0135, may or USU.	only contain the values UNG, UNE, USA, U	SC, USI	D, USH, US	SR, UST,		
	This data segment.	element shall be present when reporting	an erro	or in a se	ecurity		
	Interchang						
		(standards.iteh.ai)					
	UCI I	NTERCHANGE RESPONSE OSIST ISO 9735-10:2004 : To identify the subject interchange, t receipt, to indicate acknowledgement taken) of the UNA, UNB and UNZ segment error related to these segments. It ca related to the USA, USC, USD, USH, USF segments when they appear at the inter on the action code, it may also indica the groups, messages, and packages wit	0 ⁶ ifed r rejec s, and n also , UST, change te the	ate inter ction (act to identi identify or USU se level. De action ta	cchange tion fy any errors ecurity epending aken on		
Pos	UCI I	NTERCHANGE RESPONSE OSIST ISO 9735-10.2004 : To have the subject of the subject of the subject of the subject of the definition of the UNA, UNB and UNZ segment error related to these segments. It can related to the USA, USC, USD, USH, USF segments when they appear at the inter on the action code, it may also indicat the groups, messages, and packages wit	0 ⁶ ifed r rejec s, and n also , UST, change te the	ate inter ction (act to identi identify or USU se level. De action ta	cchange tion fy any errors ecurity epending aken on		
	UCI I Function TAG Na	NTERCHANGE RESPONSE OSIST ISO 9735-10.2004 : To have the subject of the subject of the subject of the subject of the definition of the UNA, UNB and UNZ segment error related to these segments. It can related to the USA, USC, USD, USH, USF segments when they appear at the inter on the action code, it may also indicat the groups, messages, and packages wit	o ⁶ ihdia r rejec s, and n also , UST, change te the hin tha	ate inter to identi identify or USU se level. De action ta at interch	cchange ion fy any errors ecurity epending aken on hange.		
Pos	UCI I Function TAG Na 0020 IN S002 IN 0004 I 0007 I 0008 I i 0042 I	NTERCHANGE RESPONSE OSIST ISO 9735-10.2004 : To hdenting of the subject interchange, of receipt, to indicate lacknowledgement of taken) of the UNA, UNB and UNZ segment error related to these segments. It can related to the USA, USC, USD, USH, USF segments when they appear at the inter on the action code, it may also indicate the groups, messages, and packages with me	o ⁶ iffdfa r rejec s, and n also , UST, change te the hin tha S R	ate inter to identi identify or USU se level. De action ta at interch Repr.	cchange ion fy any errors ecurity epending aken on hange.		
Pos 010	UCI I Function TAG Na 0020 IN 0020 IN 0004 I 0007 I 0008 I 0042 I s \$0042 I s \$0042 I 0007 I 0007 I 0007 I 0007 I 0007 I 0007 I 0007 I	NTERCHANGE RESPONSE OSIST ISO 9735-10:2004 : To Identify the subject interchange; t receipt, to indicate lacknowledgement of taken) of the UNA, UNB and UNZ segment error related to these segments. It ca related to the USA, USC, USD, USH, USF segments when they appear at the inter on the action code, it may also indica the groups, messages, and packages wit me TERCHANGE CONTROL REFERENCE TERCHANGE SENDER nterchange sender identification dentification code qualifier nterchange sender internal dentification nterchange sender internal	o ⁶ ihdia r rejec s, and n also , UST, change te the hin tha S R M 1 M 1 M C C	ate inter to identify or USU se level. De action ta t interch Repr. an14 an35 an4 an35	cchange ion fy any errors ecurity epending aken on hange.		

040 0083 ACTION, CODED

M 1 an..3