

UN/CEFACT United Nations Centre for Trade Facilitation and Electronic Business TBG International Trade & Business Processes Group Team 5 Finance Domain

Maintenance Task Force

Service Segments

for the use in all UN/EDIFACT messages of the Finance Domain

Recommendation of UN/CEFACT TBG Team 5 Finance Domain

Version 2.0.0 from October 10th, 2002

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Foreword

This document describes the use of service segments used in conjunction with all UN/EDIFACT messages of the Finance Domain. Only syntax levels 3 and 4 are observed here. The syntactical definition of the service segments is made in ISO 9735 both of the year 1992 (syntax level 3) and the year 1998 (syntax level 4).

Service segments are not part of the directories – published by the EWG (EDIFACT Working Group) and from now on by ATG (Applied Technology Group) – but need to be used in every message and interchange. The separation of their documentation should

- · ease editorial tasks
- modularise the documentation
- show that the change of syntax level does not influence the messages¹

Service segments are part of the transport layer. On one hand they are therefore very important. On the other hand they have no meaning in an application dealing with financial transactions. This is the main idea behind the separation from the messages even when they are part of the message from the syntactical viewpoint.

The network or channel used between sender and receiver of an interchange is ruled by agreements which also define the syntax level to use. This should have no influence to the message content itself, e.g. a specific message will transport its content unaffected by the envelope built by the service segments. This is not possible in general but is true for all observed and documented financial message types so far.

Principles

Both partners of a data exchange, e.g. sender and receiver in their respective role and this context, always need an agreement to send data to each other. This agreement may contain additional rules and even regulations that overrule any of the subsequent described recommendations.

Syntactically wrong interchanges or incorrect (e.g. mismatching, wrong in context, unlisted code etc.) data especially in critical fields (passwords, lds etc.) will cause rejection of the interchange. This must not apply to a wrong authentication message, in which case the recipient should contact the sender by any means other than the original channel. A rejected authentication message may result from a fraudulent attack, and responding by the same channel may lead to further and deeper attacks.

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¹ regarding content and context; the small physical representation influences can be found in the annex.

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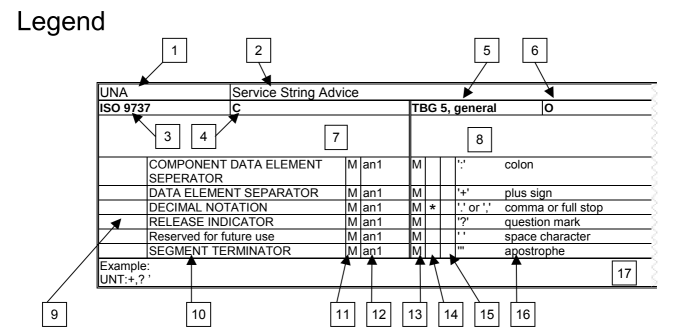
General structure

Following the descriptions from ISO 9735 subsequent assumptions are taken as base for documentation:

	Establi	shment		Co	nne	ection				Te	erminat	ion
	A connection is not restricted to synchronous or asynchronous electronic interaction on wire or radio but can also be a media like a diskette. A connection consists of at least one interchange.											
	Int	erchange		In	Interchange			Interchange)
	An interchange <i>may</i> start with a UNA segment and its use is <i>recommended</i> . An interchange contains at least one message. Function Groups shall not be used in financial domain (and therefore they are not described). O media like diskettes one file represents one interchange.											
UNA	ι	JNB		Message			N	Message				UNZ
trailer se UNA terr	message consists of a header segment defining the message type and source directory, some nested segments and a railer segment. The segment terminator defined either by the default delimiter set or the optional service string advice JNA terminates all segments. Segments may be grouped together. Unused segments needs to be omitted as soon as yntactical possible.											
UN	IH		Segme	nt	Seg	ment				UNT		
header a data eler Simple D	A segment consists of a tag identifying its name, function and structure according to the directory stated in the message header and at least one data element. Unused data elements need to be omitted as soon as syntactical possible. The data element separator defined either by the default delimiter set or the optional service string advice UNA separates tag, Simple Data Element and composite data element. The segment terminator needs to follow immediately after the last used element of the segment.											
TAG		S	imple Data E	Element				com	posite	site data element		
transport assigned header. value co	t. It must I to it by Special e ntains ch in that in	follow the rathe directory encoding minaracters that the contracters the contracters that the	ins just the vaules for length y specified in the specifi	and type he message ary if the ed as		element omitted element element by the advice	at. An unuse I as soon as ats are sepa at separator default delin	ed com s synta rated e or the niter se	ponent actical p either b repetiti et or the	data e ossible y the c ion sep e option	element e. Comp ompone parator ² nal serv	ent data defined either
by the di	A component data element contains just the value to transport. It must follow the rules for length and type assigned to it by the directory specified in the message header. Special encoding might be necessary if the value contains characters that are also used as delimiter in that interchange, e.g. the release character might be needed. Value											

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² see annex for more details



- 1) TAG of the segment.
- 2) Name of the segment.
- 3) Source of the segment specification.
- 4) Status³ of the segment specified by 3. This is either M (mandatory) or C (Conditional) and reflects the syntactical necessity of the segment.
- 5) Source and focus of recommendation.
- 6) Status³ of the segment specified by 5. This is either M copied from 4 (as it can not be overruled) or one out of the set of R (required), O (optional), N (not used), D (dependent), A (advised) and X (must not be used) that consequently replaces the C from 4 and reflects the applicatory necessity of the segment. *Note: 'not used' is like 'ignored'!*
- 7) Segment description specified by 3.
- 8) Additional segment description specified by 5.
- 9) Simple, composite or component data element code specified by 3. Left justified and bold for simple and composite data element, right justified for component data element.
- 10) Data element name specified by 3.
- 11) Status³ of the data element specified by 3. *Note: mandatory or required elements only appears if also the higher level container appears, e.g. a component data element in a composite data element in a segment.*
- 12) Data format specified by 3. Used expressions are: 'a' (alpha), 'n' (numeric), 'an' (alphanumeric), '..'n (up to n character), n (fixed length n character).Examples: n3 (fixed length 3 character), an..6 (alphanumeric up to 6 character)
- 13) Status³ of the data element specified by 5. Mandatory from 11 is always left untouched, conditional is always changed as in 6.
- 14) Restriction of code value for that element specified by 5. Empty (unrestricted) or asterisk (restricted code list).
- 15) Status³ of the code value out of a restricted code list specified by 5. Defaults to optional.
- 16) Code value, code name and code description and/or data element description specified by 5.
- 17) Example specified by 5.

³ Status and repetition factor qualify the cardinality of the object, e.g. status 'M' or 'R' stands for minimal occurrence '1', 'O' (and similar) stands for minimal occurrence '0', the repetition factor stands for the maximum occurrence and defaults to '1'.

Cardinality: The number of elements in a set. A cardinality is thus an isomorphism class in the category of sets (The Free On-line Dictionary of Computing).

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Syntax level 3

Service String Advice

UNA	Service String Adv	/ice											
ISO 9737 : 1992	С				general	0							
To define the character			lf ı	not ov	erruled by	y an Interchange Agreement (IA) following defaults apply:							
and indicators in the res	st of the interchange th	nat follows.											
	0 . 0 4		Co	ding	scheme f	or the Service String Advice is ISO 646.							
The specification in the													
precedence over the sp segment UNB.	ecifications for delimit	ers etc. In		All values given are the default values for the respective function assuming that UNOA is going to be defined in UNB segment.									
						d to use this default delimiter set for any char set subsequently used. Therefore the use of the Service String Advice is							
When transmitted, the S			re	ecommended, especially when other character sets as UNOA are going to be used in the subsequent interchange.									
immediately before the			.,		-1 1								
segment and begin with				Note that as long no Service String Advice is given the decimal sign is either comma or full stop. The receiving software therefore has to cope both possibilities even within one interchange!									
immediately followed by sender to indicate, in se			CO	pe bc	uri possib	mues even within one interchange !							
Serider to indicate, in se	quence, the following	iunciions.	Th	e def	ault delim	iter set for character set other than UNOA is originally defined by ISO 9735:1992 with							
			'	'IS4' (0x1C) as segment terminator									
				'IS3' (0x1D) as data element separator									
				'IS1' (0x1F) as component data element separator									
			Ве	Because this was almost not taken into account on most available implementations – default delimiter set from UNOA were used instead –									
			it i	it is strongly recommended to use a preceding UNA segment for save recognition.									
	DATA ELEMENT	M an1	M		' :'	colon							
SEPARATOR													
1	NT SEPARATOR	M an1	M			plus sign							
DECIMAL NO	_	M an1	М	*		comma or full stop							
RELEASE INC		M an1	М			question mark							
Reserved for f		M an1	М			'blank', 'simple white space', 'space character' or whatever you name it.							
SEGMENT TE	RMINATOR	Man1	M		""	apostrophe							
Example:													
UNA:+,? '													

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Interchange Header

UNB	Interchange Head	er				
ISO 973	7 : 1992 M			ТВ	G 5,	general M
	identify and specify an interchange			Th	s is t	he interchange header
S001	SYNTAX IDENTIFIER Syntax identifier	M	a4	M		This composite is populated with information about used character set and syntax level 'UNOA' = A to Z, 0 to 9, Space, full stop, hyphen, parenthesis, slash and equals sign. If not in a telex transmission additional characters (exclamation and quotation mark, percentage and greater-than and less-than sign, asterisk, ampersand and semi-colon) are available. Delimiters and coding scheme as described in UNA segment. 'UNOB' = same as UNOA plus additional a to z. Delimiters and coding scheme as described in UNA segment. 'UNOC' = character set and coding according ISO 8859-1 Latin alphabet No. 1. In IBM's EBCDIC world this set is known as code page 819 (also as several language code pages like 273, 277,). Delimiters and coding scheme as described in UNA segment. 'UNOQ' = TEMPORARY CODE. Character set and coding according ISO 8859-15 Latin alphabet No. 9. In IBM's EBCDIC world this set is known as code page 923. This character set was not mentioned in ISO 9735:1992 and therefore no default delimiter set
0002	Custov vorsion number	1.4	n-1	N 4		is defined. Nevertheless this shall be treated like UNOC. See description in UNA segment.
	Syntax version number INTERCHANGE SENDER	IVI	n1		* 1	'3' as the only valid value to qualify all used service segment to be build on syntax level 3 (ISO 9735 : 1992)
	Sender identification	IVI	an35	M		This composite is populated with sender's identification according to the Interchange Agreement (IA). As defined in Interchange Agreement (IA).
				M		
	Identification code qualifier Address for reverse routing		an4	O		As defined in Interchange Agreement (IA).
	INTERCHANGE RECIPIENT	М	an14	IN	-	This composite is nonulated with reginient's identification according to the Interchange Agreement (IA)
	Recipient identification	IVI	an35	M		This composite is populated with recipient's identification according to the Interchange Agreement (IA).
						As defined in Interchange Agreement (IA).
	Identification code qualifier		an4	0		As defined in Interchange Agreement (IA).
continue	Routing address d	Įυ.	an14	IN		

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contin	uing				
S004	DATE/TIME OF PREPARATION	М	L	М	This should be very close to the time the preparing process opens the stream or file containing this interchange.
0017	Date	М	n6	М	Format needs to be 'YYMMDD' e.g. '021008' for the 8 th October 2002.
0019	Time	М	n4	M	Format needs to be 'HHMM' e.g. '1402' for 2 minutes past 14 o'clock (or 2 minutes past 2 pm).
0020	INTERCHANGE CONTROL REFERENCE	M	an14	M	This sender-generated reference needs to be unique between sender and recipient for longest time frame defined for interchange exchange and handling protocol. For example, this reference is reflected by the authentication message that relates to the interchange. Although it is possible to use any character from character set defined in S001:0001, it is recommended to use only capital letters and digits for this reference.
S005	RECIPIENTS REFERENCE, PASSWORD	С		N	
0022	Recipient's reference/password	М	an14	Ī	
0025	Recipient's reference/password qualifier	С	an2		
0026	APPLICATION REFERENCE	С	an14	Ν	
0029	PROCESSING PRIORITY CODE	С	a1	Ν	
0031	ACKNOLEDGEMENT REQUEST	С	n1	Ν	
0032	COMMUNICATIONS AGREEMENT ID		an35	N	
0035	TEST INDICATOR	С	n1	Ν	
Example	2 :				

Example: UNB+UNOC:3+ATEPA+ATBAA+021008:1402+MC08N4'

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Message Header

UNH	Message Header					
ISO 973	7 : 1992 M			TE	G 5,	general M
To head, 0062	, identify and specify a Message MESSAGE REFERENCE NUMBER	М	an14	М		This sender-generated reference must be unique within an interchange. UNT:0062 must have the same value. Often this is a serial number starting with 1 within the interchange. For example, this reference is reflected by the authentication message that relates to the message / interchange. Although it is possible to use any character from character set defined in UNB:S001:0001, it is recommended to use only digits for this reference. If letters are used too, capital letters are recommended.
S009	MESSAGE IDENTIFIER	М		М		
	Message type identifier		an6	М		'BANSTA' = Banking status message 'CREMUL' = Multiple credit advice message 'DEBMUL' = Multiple debit advice message 'DIRDEB' = Direct debit message 'FINCAN' = Financial cancellation message 'FINSTA' = Financial statement of an account message 'PAYMUL' = Multiple payment order message 'FINPAY' = Multiple interbank funds transfer message
		М	an3	М	* R	D' = Draft version/UN/EDIFACT Directory
0054	Message type release number	M	an3	M	*	'96A' = Release 96A; valid with 'BANSTA', 'CREMUL'; 'DEBMUL', 'DIRDEB'; 'FINCAN', 'FINSTA', 'PAYMUL' in 0065 '98A' = Release 98A; valid with 'FINPAY' in 0065 Although FINPAY message is based on the D98.A directory, data content specifications are based on the D96.A directory for interoperability purposes.
0051	Controlling agency	M	an2	М	* R	'UN' = UN/ECE/TRADE/WP.4
0057	Association assigned code	С	an6	R		'FUN01G' = Finance/ United Nations/ Version 01/ General 'FUN02G' = Finance/ United Nations/ Version 02/ General Template: Industry/ Country Code/ Version number/ Function
		С	an35	Ν		
	STATUS OF THE TRANSFER	С		Ν		
	Sequence message transfer number			<u> </u>		
0073	First/last sequence message transfer indication	С	a1			
Example	es:					

Examples: UNH+1+FINPAY:D:98A:UN:FUN02G'

UNH+1+PAYMUL:D:96A:UN:FUN02G' UNH+2+DIRDEB:D:96A:UN:FUN02G'

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Message Trailer

UNT	Message Trailer											
ISO 973	7 : 1992 M			TE	TBG 5, general M							
To end	and check the completeness of a Mess	sag	je									
ll .	NUMBER OF SEGMENTS IN A MESSAGE	M	n6	M		Count of segments within the message (this includes the header segment (UNH), the trailer segment (UNT) and all segments in between those both). Count starts with UNH (segment number 1) and ends with UNT (segment number n).						
0062	MESSAGE REFERENCE NUMBER	Μ	an14	М		This data element must repeat the value of UNH:0062.						
Example UNT+63												

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Interchange Trailer

UNZ	Interchange Traile	er										
ISO 973	7:1992 M			TB	TBG 5, general M							
To end and check the completeness of an interchange												
	INTERCHANGE CONTROL COUNT	М	n6	М		Number of messages in the interchange						
	INTERCHANGE CONTROL REFERENCE	М	an14	М		This data element must repeat the value of UNB:0020.						
Example UNZ+3+	e: -MC08N4'											

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Syntax level 4

Service String Advice

UNA	Service String Advi	се											
ISO 9737 : 1998	С			ΤВ	G 5,	general O							
The conditional service capability to specify the				If not overruled by an Interchange Agreement (IA) following defaults apply:									
interchange The UNA se	ervice string advice sha	all be	used	Со	ding	scheme for the Service String Advice is ISO 646.							
ll .	f the service characters differ from the defaults its use is												
optional if the default ch	characters are used.					All values given are the default values for the respective function regardless of the subsequently used character set.							
When used, the service immediately before the i						at even with transmitted Service String Advice the decimal sign is either comma or full stop. The receiving software therefore has to the possibilities even within one interchange!							
The service string advice characters UNA immedi the order showed below be used in positions 1,2 shall not be used in mor	ately followed by six ch t. The space character ,4,5 or 6. The same ch	arac shall	cters in I not										
COMPONENT SEPARATOR	DATA ELEMENT	Mar	n1	M		':' colon							
DATA ELEMEI	NT SEPARATOR	M a	n1	М		'+' plus sign							
DECIMAL MAF	₹K	M ar	n1	M	*	The ISO quotes: "The character transferred in this position shall be ignored by the recipient. Retained to maintain upwards compatibility with earlier versions of syntax.". Nevertheless it is recommended to treat this character as in earlier syntax. '.' or ',' comma or full stop							
RELEASE CHA	ΔRACTER	M aı	n1	М		'.' or ',' comma or full stop '?' question mark							
REPETITION S		M a		M		** asterisk							
SEGMENT TE		M a		M		" apostrophe							
Example: UNA:+,?*'													

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Interchange Header

UNB	Interchange Heade	er				
ISO 9737	<u> </u>			D6		M
To identi	fy an interchange					
S001	SYNTAX IDENTIFIER	М		М		This composite is populated with information about used character set and syntax level
0001	Syntax identifier	M	a4	M	*	'UNOA' = UN/ECE level A 'UNOB' = UN/ECE level B 'UNOC' = UN/ECE level C 'UNOQ' = TEMPORARY CODE For more information refer to same data element in interchange header of syntax level 3 in this document.
0002	Syntax version number	<u> </u>	an1	M	* P	'4' as the only valid value to qualify all used service segment to be build on syntax level 4 (ISO 9735 - 1998)
	Service code list directory version		an6	N		as the only valid value to qualify all discussiffice segment to be build on syntax level 4 (100 9700 - 1000)
	number	٢	a110	'`		
0133	Character encoding, coded	С	an3	N		
	INTERCHANGE SENDER	М		М		This composite is populated with sender's identification according to the Interchange Agreement (IA).
0004	Sender identification	М	an35	М	- 1	As defined in Interchange Agreement (IA).
0007	Identification code qualifier	С	an4	О		As defined in Interchange Agreement (IA).
0008	Interchange sender internal	С	an35	N		
	identification]	
	Interchange sender internal sub- identification	С	an35	Ν		
S003	INTERCHANGE RECIPIENT	М		M		This composite is populated with recipient's identification according to the Interchange Agreement (IA).
0010	Recipient identification	М	an35	М		As defined in Interchange Agreement (IA).
0007	Identification code qualifier	С	an4	0		As defined in Interchange Agreement (IA).
0014	Interchange recipient internal	С	an35	Ν	7	
	identification	<u> </u>				
	Interchange recipient internal sub-	[-	an35	N	1	
	identification					
continue	d					

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contin	uing					
S004	DATE/TIME OF PREPARATION	М		М		This should be very close to the time the preparing process opens the stream or file containing this interchange.
0017	Date	М	n8	М		This should be very close to the time the preparing process opens the stream or file containing this interchange. Format needs to be 'CCYYMMDD' e.g. '20021008' for the 8 th October 2002.
0019	Time	М	n4	М		Format needs to be 'HHMM' e.g. '1402' for 2 minutes past 14 o'clock (or 2 minutes past 2 pm).
0020	INTERCHANGE CONTROL REFERENCE	M	an14	N		This sender-generated reference needs to be unique between sender and recipient for longest time frame defined for interchange exchange and handling protocol. For example, this reference is reflected by the authentication message that relates to the interchange. Although it is possible to use any character from character set defined in S001:0001, it is recommended to use only capital letters and digits for this reference.
S005	RECIPIENTS REFERENCE, PASSWORD	С		N		
0022	Recipient's reference/password	М	an14			
	Recipient's reference/password qualifier		an2			
0026	APPLICATION REFERENCE	С	an14	Ν		
0029	PROCESSING PRIORITY CODE	С	a1	Ν		
0031	ACKNOLEDGEMENT REQUEST	С	n1	Ν		
0032	COMMUNICATIONS AGREEMENT ID	С	an35	N		
0035	TEST INDICATOR	С	n1	Ν		
Example	۵٠					

Example: UNB+UNOC:4+ATEPA+ATBAA+20021008:1402+MC08N4'

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Message Header

ISO 9737 : 1998 To head, identify and specify a message MESSAGE REFERENCE NUMBER	М	44	ТВ	G 5,	general M							
To head, identify and specify a message 0062 MESSAGE REFERENCE NUMBER	M	44			FBG 5, general M							
0062 MESSÁGE RÉFERENCE NÚMBER	М	4.4										
		an14	М		This sender-generated reference must be unique within an interchange. UNT:0062 must have the same value. Often this is a serial number starting with 1 within the interchange. For example, this reference is reflected by the authentication message that relates to the message / interchange. Although it is possible to use any character from character set defined in UNB:S001:0001, it is recommended to use only digits for							
					this reference. If letters are used too, capital letters are recommended.							
S009 MESSAGE IDENTIFIER	М		M									
0065 Message type identifier	M	an6	М	*	'BANSTA' = Banking status message 'CREMUL' = Multiple credit advice message 'DEBMUL' = Multiple debit advice message 'DIRDEB' = Direct debit message 'FINCAN' = Financial cancellation message 'FINSTA' = Financial statement of an account message 'PAYMUL' = Multiple payment order message 'FINPAY' = Multiple interbank funds transfer message							
0052 Message type version number	М	an3	М	* R	'D' = Draft version/UN/EDIFACT Directory							
0054 Message type release number	М	an3	M	*	'96A' = Release 96A; valid with 'BANSTA', 'CREMUL'; 'DEBMUL', 'DIRDEB'; 'FINCAN', 'FINSTA', 'PAYMUL' in 0065 '98A' = Release 98A; valid with 'FINPAY' in 0065 Although FINPAY message is based on the D98.A directory, data content specifications are based on the D96.A directory for interoperability purposes.							
0051 Controlling agency, coded					'UN' = UN/ECE/TRADE/WP.4							
0057 Association assigned code			R	*	'FUN01G' = Finance/ United Nations/ Version 01/ General 'FUN02G' = Finance/ United Nations/ Version 02/ General Template: Industry/ Country Code/ Version number/ Function							
0110 Code list directory version number		an6	N									
0113 Message type sub-function identification		an6	N									
	С	an35	Ν									
S010 STATUS OF THE TRANSFER	С		N	1								
0070 Sequence message transfer number 0073 First/last sequence message transfer indication continued	M C											

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continuing	g				
S016 ME	ESSAGE SUBSET	С		N	
	ENTIFICATION				
		M	an14	<u> </u>	
0116 Me		С	an3	<u> </u>	
		С	an3	<u> </u>	
		_	an3		
		С		Ν	
	UIDELINE IDENTIFICATION			1 1	 ***************************************
	0 1	M	an14		
	entification			1	
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	С	an3		
	ersion number			 	
	5 1	С	an3		
	lease number			 -	
	3 - 3 7,	С	an3		
	CENARIO IDENTIFICATION	С		N	
			an14	<u> </u>	
			an3	<u> </u>	
		С	an3	<u> </u>	
0051 Co	ontrolling agency, coded	С	an3		

Examples:

UNH+1+FINPAY:D:98A:UN:FUN02G'

UNH+1+PAYMUL:D:96A:UN:FUN02G' UNH+2+DIRDEB:D:96A:UN:FUN02G'

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Message Trailer

UNT		MESSAGE TRAILE	R					
ISO 9737 : 1998 M					TBG 5, general M			
To end a	and check the co	ompleteness of a mess	sag	e				
0074	NUMBER OF S MESSAGE	SEGMENTS IN A	M	n10	М		Count of segments within the message (this includes the header segment (UNH), the trailer segment (UNT) and all segments in between those both). Count starts with UNH (segment number 1) and ends with UNT (segment number n).	
0062	MESSAGE RE	FERENCE NUMBER	М	an14	М		This data element must repeat the value of UNH:0062.	
Example UNT+63						•		

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Interchange Trailer

UNZ	UNZ INTERCHANGE TRAILER							
ISO 973	ISO 9737 : 1998 M			D6	D6 Payment orders M			
To end and check the completeness of an interchange			nange					
0036	INTERCHANGE CONTROL COUNT	M	n6	M		Number of messages in the interchange		
	INTERCHANGE CONTROL REFERENCE	М	an14	М		This data element must repeat the value of UNB:0020.		
Example UNZ+3+								

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Annex

Segment comparison

Syntax I	Syntax level 3							
UNA			Service String advice					
	an1	М	Component Data Element Separator					
	an1	М	Data Element Separator					
	an1	М	Decimal Notation					
			Comma or full stop					
	an1	M	. toroaco maroator					
			If not used, insert space character					
	an1	М	Reserved for future use					
			Insert space character					
	an1	М	Segment Terminator					

Syntax I	Syntax level 4							
UNA			Service String advice (No space character allowed except in Decimal Mark. Same character is not allowed in more than one position.)					
	an1	М	Component Data Element Separator					
	an1	М	Data Element Separator					
	an1	M	Decimal Mark The character transferred in this position shall be ignored by the recipient. Retained to maintain upward compatibility with earlier versions of the syntax.					
	an1	М	Release Character					
	an1	M	Repetition Separator					
	an1	М	Segment Terminator					

Remark: with this change the numerical representation within the interchange is no longer changeable by the UNA segment and will appear as comma or full stop.

Syntax I	Syntax level 3						
UNZ			Interchange Trailer				
			To end and check the completeness				
			of an interchange				
0036	n6 M		Interchange Control Count The count of the number of				
			messages or, if used, the number of functional groups in the interchange.				
			One of these counts shall appear.				
0020	an14 M		Interchange Control Reference				
			Identical to 0020 in UNB				

Syntax level 4								
UNZ			Interchange Trailer To end and check the completeness of an interchange					
0036	n6 M		Interchange Control Count					
0020	an14 M		Interchange Control Reference					

Syntax I	Syntax level 3							
UNT			Message Trailer To end and check the completeness of a Message					
0074	n6 M		Number of Segments in the Message Control count including UNH and UNT					
0062	an14 M		Message Reference Number Identical to0062 in UNH					

Syntax I	Syntax level 4							
UNT			Message Trailer					
0074	n10	М	Number of Segments in a Message					
0062	an14	М	Message Reference Number					

Remark: with this change the problem with messages containing more than 999.999 segments is solved. The limit is now 9.999.999 (almost 10 billion)

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				-					
Syntax I	evel 3			Syntax level 4					
UNB			Interchange Header To start, identify and specify an	UNB			Interchange Header To start, identify and specify an		
0004		N 4	interchange	0004	1	N 4	interchange		
S001			Syntax Identifier	S001			Syntax Identifier		
0001			Syntax identifier	0001	a4	IVI	Syntax identifier		
0002	n1	М	Syntax version number	0002			Syntax version number		
					an6	С	Service code list directory version number		
					an3	С	Character encoding, coded		
S002]	М		S002		М	Interchange Sender		
0004	an35	М	Sender identification	0004	an35	М	Interchange sender identification		
0007	an4	С	Partner identification code qualifier	0007	an4	С	Identification code qualifier		
8000	an14	С	Address for reverse routing	8000	an35	С	Interchange sender internal identification		
1				0042	an35	С	Interchange sender internal sub- identification		
S003		М	Interchange Recipient	S003		М	Interchange Recipient		
	an35	М	Recipient Identification		an35	М	Interchange recipient identification		
0007		С			an4	С	Identification code qualifier		
0014	an14	C		0014		C	Interchange recipient internal		
0014	u1114		Trouting address	0014	a1100	J	identification		
				0046	an35	С	Interchange recipient internal sub-		
				0010	u1100	ľ	identification		
S004		М	Date/Time of Preparation	S004		М	Date/Time of Preparation		
0017	n6	M	,	0017	n8	M	Date		
0017	110	101	YYMMDD	0017	110	IVI	CCYYMMDD		
0019	n4	M	Time	0019	n4	М	Time		
0013	11-7	101	HHMM	0010	111-7	IVI	ННММ		
0020	an14	М		0020	an14	М	Interchange Control Reference		
0020	u		Unique reference assigned by sender	0020	u		The onange Control Reference		
S005		С	Recipients Reference, Password	S005		С	Recipients Reference, Password		
						ļ	Details		
0022		М			an14	М	Recipient's reference/ password		
0025	an2	С	Recipient's reference/ password qualifier	0025	an2	С	Recipient's reference/ password gualifier		
0026	an14	С	Application Reference	0026	an14	С	Application Reference		
0029	a1	С	Processing Priority Code	0029	a1	С	Processing Priority Code		
0031	n1	С	Acknowledgement Request	0031	n1	С	Acknowledgement Request		
			Set = 1 if sender requests						
			acknowledgement, i.e. UNB and UNZ						
			segments received and identified						
0032	an35	С		0032	an35	С	Interchange Agreement Identifier		
0035	n1	Č	Test Indicator	0035	n1	C	Test Indicator		
			Set = 1 if the interchange is a test.						
			Otherwise not used						
				L			l		

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Syntax lo	Syntax level 3						
UNH			Message Header				
			To head, identify and specify a				
			Message				
0062	an14	М	Message Reference Number				
			A sender's unique message				
			reference				
S009		M	Message Identifier				
0065	an6	M	0 71				
		l	Type of message being transmitted				
0052	an3	M	Message version number				
			Version number of the message type.				
]		If UNG used, 0052 shall identical				
0054	an3	М	Message release number				
			Release number within current				
]		version number				
0051	an2	М	Controlling agency				
			Code to identify the agency				
			controlling the specification,				
			maintenance and publication of the				
			message type				
0057	an6	С					
			A code assigned by the responsible				
			for design and maintenance of the				
			message type				

0068	an35	С	C Common Access Reference Key to relate all subsequent transfers of data to the same business case of file. Within the35 characters the IA may specify component elements	
S010		С	Status of the Transfer	
0070	n2	М	Sequence of transfers Starts at 1 and is incremented by 1 for each transfer	
0073	a1	С	First and last transfer C = Creation, must be present for first transfer if more than one foreseen F = Final, must be present for last transfer	

Cyntay I	ovol 4		
Syntax I	EVEL4		Magaza Handar
UNH			Message Header
0062	an14	M	Message Reference Number
S009		М	Message Identifier
0065	an 6	M	Message type
0005	a110	IVI	Message type
		l- <u></u> -	
0052	an3	M	Message version number
0054	an3	М	Message release number
0051	an3	M	Controlling agency, coded
0057	an6	С	Association assigned code
0057	a110	C	Association assigned code
L			
0110	an6	С	Code list directory version number
0113		С	Message type sub-function
0.10	u		identification
0068	an35	С	Common Access Reference
0000	an35	C	Common Access Reference
S010		С	Status of the Transfer
S010 0070	n2	СМ	
	n2	-	Status of the Transfer Sequence of transfers
	n2	-	
0070		М	Sequence of transfers
	n2	-	
0070		М	Sequence of transfers
0070		М	Sequence of transfers
0070		М	Sequence of transfers
0070		М	Sequence of transfers
0070	a1	С	Sequence of transfers First and last transfer
0070 0073	a1 an14	M C	Sequence of transfers First and last transfer Message Subset Identification
0070 0073 S016 0115	a1 an14 an3	C C M	Sequence of transfers First and last transfer Message Subset Identification Message subset identification
0070 0073 S016 0115 0116	an14 an3 an3	M C M C	Sequence of transfers First and last transfer Message Subset Identification Message subset identification Message subset version number
0070 0073 S016 0115	a1 an14 an3	M C C M C	Sequence of transfers First and last transfer Message Subset Identification Message subset identification
0070 0073 S016 0115 0116 0118	an14 an3 an3 an3	M C C M C	Sequence of transfers First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number
0070 0073 0073 S016 0115 0116 0118 0051	an14 an3 an3 an3 an3	C M C C C	Sequence of transfers First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded
0070 0073 S016 0115 0116 0118	an14 an3 an3 an3	M C C M C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline
0070 0073 S016 0115 0116 0118 0051 S017	an14 an3 an3 an3 an3 an3	C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification
0070 0073 0073 S016 0115 0116 0118 0051	an14 an3 an3 an3 an3	C M C C C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline
0070 0073 S016 0115 0116 0118 0051 S017	an14 an3 an3 an3 an3 an3	C M C C C C M	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification
0070 0073 S016 0115 0116 0118 0051 S017	an14 an3 an3 an3 an3 an3	C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification
0070 0073 S016 0115 0116 0118 0051 S017	an14 an3 an3 an3 an3 an3	C M C C C C M	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline identification Message implementation guideline identification
0070 0073 S016 0115 0116 0118 0051 S017 0121	an14 an3 an3 an3 an14 an3	M C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline identification Message implementation guideline identification
0070 0073 S016 0115 0116 0118 0051 S017	an14 an3 an3 an3 an3 an3	C M C C C C M	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Message implementation guideline
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122	an14 an3 an3 an3 an14 an3 an3	M C C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122 0124	an14 an3 an3 an3 an14 an3 an3	M C C C C C C C C C C C C C C C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline release number Controlling agency, coded
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122 0124	an14 an3 an3 an3 an14 an3 an3	M C C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset identification Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Controlling agency, coded Scenario Identification
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122 0124 0051 S018	an14 an3 an3 an3 an14 an3 an3 an3 an3	M C C C C C C C C	First and last transfer Message Subset Identification Message subset identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Controlling agency, coded Scenario Identification
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122 0124 0051 S018 0127	an14 an3 an3 an3 an14 an3 an3 an3 an3 an3	C C C C C C M	First and last transfer Message Subset Identification Message subset identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline release number Controlling agency, coded Scenario Identification Scenario Identification
0070 0073 S016 0115 0116 0118 0051 S017 0122 0124 0051 S018 0127 0128	an14 an3 an3 an3 an14 an3 an3 an3 an3	C C C C C C M C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Controlling agency, coded Scenario Identification Scenario version number
0070 0073 S016 0115 0116 0118 0051 S017 0121 0122 0124 0051 S018 0127 0128 0130	an14 an3 an3 an3 an3 an3 an3 an3 an3	М	First and last transfer Message Subset Identification Message subset identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Controlling agency, coded Scenario Identification Scenario version number Scenario release number
0070 0073 S016 0115 0116 0118 0051 S017 0122 0124 0051 S018 0127 0128	an14 an3 an3 an3 an14 an3 an3 an3 an3	C C C C C C M C	First and last transfer Message Subset Identification Message subset identification Message subset version number Message subset release number Controlling agency, coded Message Implementation Guideline Identification Message implementation guideline identification Message implementation guideline version number Message implementation guideline version number Controlling agency, coded Scenario Identification Scenario version number

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Coding of alphanumeric values

As colon (:), plus sign (+), apostrophe (') and – since syntax level 4 – asterisk (*) are relevant characters for delimiting and terminating data elements special care has to be taken, if they occur in the value to transport. Therefore the question mark (?) is used as release indicator or release character.

To protect a character in a value that could be interpreted as service character, a release character immediately precedes it.

Note that trailing space characters needs to be omitted!

Note that the release character itself is not counted to the data element length!

Example:

Assuming that an interchange agreement requires to populate the interchange header with a specific password and this password is 'CraHo*45?Drt:', this will look like:

Note that for syntax level 3 the asterisk (*) is not a service character and therefore must not be preceded with a release character. On the other hand the release character itself must also be preceded with a release character because the character following a release character must always be a service character!

Note that the length of the value to transport is 13 and the data element length is 14. Although the physical representation is 15 for syntax level 3 and 16 for syntax level 4 the payload is still 13 characters!

Coding of numeric values

In numeric data elements digits, the minus sign and the decimal sign is allowed. Triad separators must not be used.

Numeric values must be shortened to their shortest possible representation, e.g. no leading zeros and no trailing zeros of decimal fractions are permitted and need to be suppressed. On the other hand a decimal sign always needs a preceding and following digit.

Although minus signs are available for numeric values its use needs to be explicitly allowed by data element description in all documents of the financial domain. Whether an amount is to be added or deducted to or from another amount is usually determined by the context.

Comma (,) and full stop (.) are alternatively allowed as decimal character unless a service string advice (UNA segment) fixes one of them as to be used.

Note that decimal sign and minus sign do not count to the data element length!

Examples:

Allowed	Not allowed	Reason
0,5	,5	No digit in front of decimal sign
2	2.	No digit after decimal sign
34.02	54,0	Not shortest possible representation
340037,0005	7.467,983	Triad separator used

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