# EANCOM<sup>®</sup> 2002 S3

# INVOIC

# Invoice message

# Edition 2016

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#### 1. Introduction

#### Status

MESSAGE TYPE	:INVOIC
REFERENCE DIRECTORY	:D.01B
EANCOM <sup>®</sup> SUBSET VERSION	:011

#### Definition

A message claiming payment for goods or services supplied under conditions agreed between the seller and the buyer.

The United Nations Standard Invoice Message, with correct data qualification, serves also as the specification for Debit Note and Credit Note messages.

Throughout this document, the reference to 'Invoice' may be interpreted as conveying the wider meaning of 'Invoice/Credit Note/Debit Note'.

#### Principles

A seller may invoice for one or more transactions

An invoice may refer to goods, items or services related to one or more orders, delivery instructions, call-offs, etc...

An invoice may contain references to payment terms

An invoice for cross border transactions may contain additional information for customs and/or statistical purposes/services

An invoice may contain transport details.

### 2. Message Structure Chart

Invoice	e He	ading Se	ction	
UNH		1 M	1	- Message header
BGM		2 M	1	- Beginning of message
DTM PAI			35	- Date/time/period
ALI		4 C 5 C	1 5	<ul> <li>Payment instructions</li> <li>Additional information</li> </ul>
		5 C 6 C	5 99	
FTX SG1		C C	99 99999	- Free text - RFF-DTM
RFF		7 M	999999 1	- Reference
DTM		8 C	5	- Date/time/period
SG2		° C C	99	- NAD-FII-SG3-SG5
NAD		9 M	1	- Name and address
FII		10 C	5	- Financial institution information
SG3		C	9999	- RFF
		11 M	1	- Reference
SG5		C	5	- CTA-COM
CTA		12 M	1	- Contact information
СОМ		13 C	5	- Communication contact
SG6		C	5	- TAX-MOA
TAX		14 M	1	- Duty/tax/fee details
MOA		15 C	1	- Monetary amount
SG7		С	99	- CUX-DTM
CUX		16 M	1	- Currencies
DTM		17 C	5	- Date/time/period
SG8	*	С	10	- PAT-DTM-PCD-MOA-PAI-FII
PAT	Х	18 M	1	<ul> <li>Payment terms basis</li> </ul>
DTM		19 C	5	- Date/time/period
PCD		20 C	1	- Percentage details
MOA		21 C	1	<ul> <li>Monetary amount</li> </ul>
PAI	+	22 C	1	<ul> <li>Payment instructions</li> </ul>
FII	+	23 C	1	<ul> <li>Financial institution information</li> </ul>
SG9	*	С	10	- TDT-SG10-SG11
TDT		24 M	1	<ul> <li>Details of transport</li> </ul>
SG10	+	С	10	- LOC-DTM
LOC	+	25 M	1	<ul> <li>Place/location identification</li> </ul>
	+	26 C	5	- Date/time/period
SG11		С	9999	- RFF
		27 M	1	- Reference
SG12		С	5	- TOD-LOC
TOD		28 M	1	- Terms of delivery or transport
		29 C	2	- Place/location identification
SG14			1000	- PAC
PAC SG16		30 M C	1 9999	- Package - ALC-SG18-SG19-SG20-SG21-SG22
ALC		31 M	9999 1	
SG18		ST M	1	- Allowance or charge - QTY
QTY		32 M	1	- Quantity
SG19			1	- PCD
		33 M	1	- Percentage details
SG20		C	2	- MOA
		34 M	1	- Monetary amount
SG21		C C	1	- RTE
		35 M	1	- Rate details
SG22		C	5	- TAX-MOA
TAX		36 M	1	- Duty/tax/fee details
MOA		37 C	1	- Monetary amount
SG24		C	1	- AJT
AJT		38 M	1	- Adjustment details

#### 2. Message Structure Chart

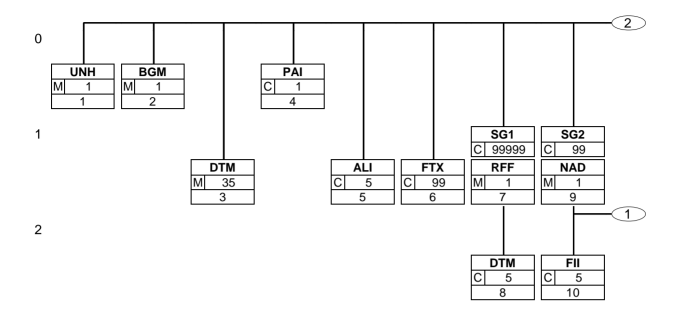
#### **Invoice Detail Section** SG26 \* С 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-39 M - Line item LIN 1 PIA 40 C 25 - Additional product id IMD 41 C - Item description 99 - Measurements MEA 42 C 5 QTY 43 C 5 - Quantity 44 C - Additional information ALI 5 DTM 45 C 35 - Date/time/period 46 C - Goods identity number GIN 1000 + QVR 47 C 1 - Quantity variances FTX 48 C 99 - Free text SG27 С 99 - MOA 49 M -MOA 1 - Monetary amount SG28 С 10 - PAT-DTM-PCD-MOA PAT Х 50 M - Pavment terms basis 1 DTM 51 C 5 - Date/time/period PCD - Percentage details 52 C 99 53 C - Monetary amount -MOA 1 \* - PRI-APR \_SG29 С 25 54 M PRI 1 - Price details APR 55 C 1 - Additional price information + \_SG30 С - RFF-DTM 10 56 M RFF 1 - Reference DTM. 57 C 5 - Date/time/period - PAC-MEA-SG32 \_SG31 С 10 PAC 58 M - Package 1 59 C 10 - Measurements MEA - PCI-GIN SG32 С 10 PCI 60 M 1 - Package identification GIN 61 C 10 - Goods identity number - LOC-QTY-DTM \_SG33 С 9999 62 M - Place/location identification LOC 1 63 C 100 - Quantity QTY 64 C - Date/time/period DTM. 5 \_SG34 С 99 - TAX-MOA TAX 65 M - Duty/tax/fee details 1 \_MOA 66 C 2 - Monetary amount SG35 С 99 - NAD-SG36 67 M NAD 1 - Name and address \_SG36 С 5 - RFF \_RFF 68 M 1 - Reference \* -SG39 С 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44 69 M ALC 1 - Allowance or charge 70 C - Additional information ALI 5 DTM 71 C 5 - Date/time/period + SG40 С 1 - QTY \_QTY 72 M 1 - Quantity - PCD \_SG41 С 1 -PCD 73 M 1 - Percentage details \_SG42 С 2 - MOA \_MOA 74 M 1 - Monetary amount -SG43 С 1 - RTE \_RTE - Rate details 75 M 1 5 \_SG44 С - TAX-MOA 76 M TAX 1 - Duty/tax/fee details MOA 77 C 2 - Monetary amount \_SG45 С 10 - TDT

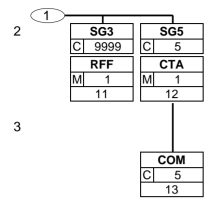
#### 2. Message Structure Chart

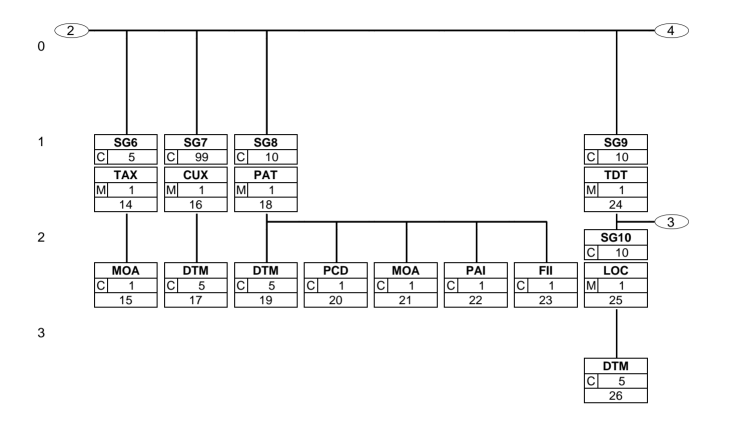
LTDT SG47 TOD LOC	+ + +	78 79 80	C M	1 5 1 2
Invoid	ce Sur	nma	ary	Section
UNS		81	Μ	1
CNT		82	С	10
SG50			Μ	100
MOA		83	М	1
SG51			С	10
RFF		84	М	1
DTM		85	С	5
SG52			С	10
TAX		86	Μ	1
MOA		87		9
SG53			С	15
ALC		88	М	1
ALI		89	С	1
MOA		90	С	2
UNT		91	М	1

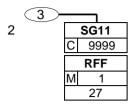
- Details of transport

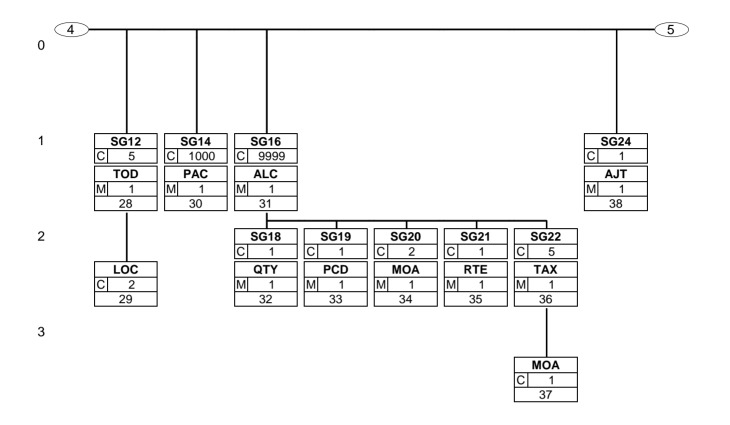
- TOD-LOC
- Terms of delivery or transport
- Place/location identification
- Section control
- Control total
- MOA-SG51
- Monetary amount
- RFF-DTM
- Reference
- Date/time/period
- TAX-MOA
- Duty/tax/fee details
- Monetary amount
- ALC-ALI-MOA
- Allowance or charge
- Additional information
- Monetary amount
- Message trailer

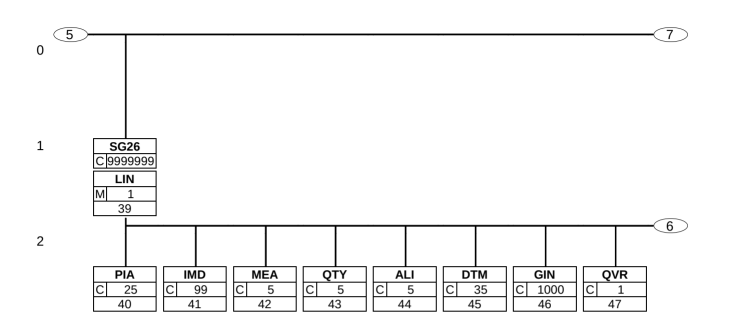


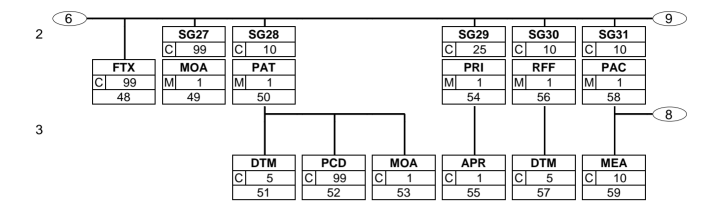


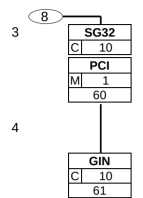


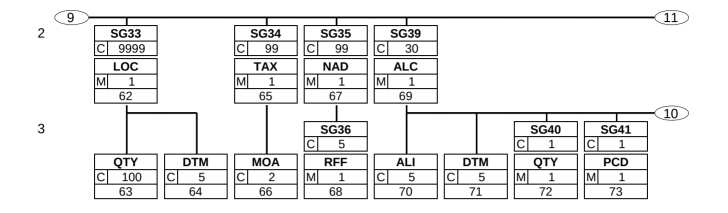




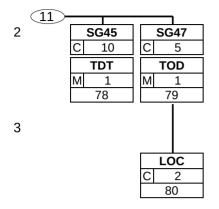


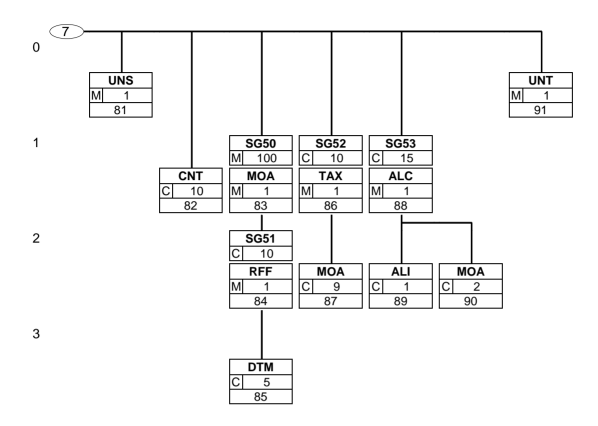






(10)			
3	SG42	SG43	SG44
	C 2	C 1	C 5
	MOA	RTE	TAX
	M 1	M 1	M 1
	74	75	76
4			
			MOA
			C 2
			77





#### Invoice Heading Section

UNH	- M	1	- Message header
			This segment is used to head, identify and specify a message.
BGM	- M	1	- Beginning of message
			This segment is used to indicate the type and function of a message and to transmit the identifying number.
DTM	- M	35	- Date/time/period
			This segment is used to specify the date or period of the invoice. It may also be used to specify the date on which the goods were despatched, delivered, or received.
PAI	- C	1	- Payment instructions
			This segment allows the party issuing the Invoice to specify how they would like payment to be made.
ALI	- C	5	- Additional information
			This segment is used to specify any special conditions which apply to the goods being invoiced. The country of origin of all the products (if it is the same) may be specified here in the header section.
FTX	- C	99	- Free text
			This segment is used to provide free form or coded text information which applies to the complete invoice message.
SG1	- C	99999	- RFF-DTM
			A group of segments for giving references and where necessary, their dates, relating to the whole message, e.g. contract number, import/export license number, despatch advice number.
RFF	- M	1	- Reference
			This segment is used to specify references which relate to the whole invoice, for example, Purchase Order Numbers, Delivery Numbers, etc.
DTM	- C	5	- Date/time/period
			This segment is used to specify any dates related to the references given in the previous RFF segment.
SG2	- C	99	- NAD-FII-SG3-SG5
NAD	- M	1	A group of segments identifying the parties with associated information. - Name and address
			This segment is used to identify the trading parties involved in the invoice process. Identification of the buyer and supplier of goods and services is mandatory in the Invoice. Additionally, the issuer of the invoice and the invoicee must be identified if different from the buying and supplying parties. The consignee or delivery party needs to be specified if different to the buyer's address.
FII	- C	5	- Financial institution information
			This segment is used to identify financial institution information related to the party identified in the NAD segment.
SG3	- C	9999	- RFF
DEF	R /	1	A group of segment for giving references only relevant to the specified party rather than the whole invoice.
RFF	- IVI	1	- Reference
			This segment is used to specify reference numbers related to the party identified in the previous NAD segment.

<b>SG5</b> - C	5	- CTA-COM
CTA - M	1	A group of segments giving contact details of the specific person or department within the party identified in the NAD segment. - Contact information
		This segment is used to identify the department and/or person within the party specified in the NAD.
COM - C	5	- Communication contact
		This segment is used to identify the communications number and the type of communications used for the department person identified in the CTA segment.
<b>SG6</b> - C	5	- TAX-MOA
TAX - M	1	A group of segments specifying tax related information. - Duty/tax/fee details
		This segment is used to indicate the type, category, and rate of tax for the complete invoice.
MOA - C	1	- Monetary amount
		This segment is to be used to provide tax related monetary amounts relevant to the complete invoice. These amount should be added to any amounts specified in the detail section in order to calculate the total invoice tax amounts contained in the summary section.
<b>SG7</b> - C	99	- CUX-DTM
		A group of segments specifying the currencies and related dates/periods valid for the whole invoice.
CUX - M	1	- Currencies
		This segment is used to specify currency information for the complete invoice.
DTM - C	5	- Date/time/period
		This segment is used to specify the date on which a rate of exchange was quoted.
<b>SG8</b> - C	10	- PAT-DTM-PCD-MOA-PAI-FII
<b>- .</b> .		A group of segments specifying the terms of payment applicable for the whole invoice.
PAT - M	1	- Payment terms basis
		This segment is used by the issuer of the invoice to specify the payment terms for the complete invoice.
DTM - C	5	- Date/time/period
		This segment is used to specify any dates associated with the payment terms for the invoice.
PCD - C	1	- Percentage details
		This segment is used to specify percentages which will be allowed or charged if the invoicee pays (does not pay) to terms.
MOA - C	1	- Monetary amount
		This segment is used to specify monetary values which will be allowed or charged if the invoicee pays (does not pay) to terms.
PAI - C	1	- Payment instructions
		This segment is used to specify payment instructions related to payment terms.
FII - C	1	- Financial institution information
		This segment is used to identify the receiving financial institution and account holder number, related to the payment means.
<b>SG9</b> - C	10	- TDT-SG10-SG11
		A group of segments identifying the mode and means of transport, location and relevant dates and times for transportation, relating to the whole invoice.

TDT - M	1	- Details of transport
		This segment is used to specify transport services provided for the delivery of the invoiced line items, such as express transport services.
<b>SG10</b> - C	10	- LOC-DTM
		A group of segments giving the location and date/time information relative to the transportation.
LOC - M	1	- Place/location identification
		This segment is used to identify locations related to the details of transport.
DTM - C	5	- Date/time/period
		This segment is used to specify dates related to the above location.
<b>SG11</b> - C	9999	- RFF
RFF - M	1	A group of segments to allow reference to transport details. - Reference
<b>SG12</b> - C	5	- TOD-LOC
TOD - M	1	A group of segments indicating the terms of delivery for the whole invoice. - Terms of delivery or transport
		This segment is used to specify the terms of delivery for the complete invoice.
LOC - C	2	- Place/location identification
		This segment is used to identify the location where the terms of delivery apply.
<b>SG14</b> - C	1000	- PAC
		A group of segments identifying the packaging for goods referenced by the whole invoice.
PAC - M	1	- Package
		This segment is used to enable the invoice message to be used as valued despatch advice message by detailing the total count of each package type being invoiced.
<b>SG16</b> - C	9999	- ALC-SG18-SG19-SG20-SG21-SG22
		A group of segments specifying allowances and charges for the whole invoice. Allowances and charges in the heading section of a message are independent from those in the detail section, e.g. ALC at detail level does not override ALC at heading level.
ALC - M	1	- Allowance or charge
		This segment is used to indicate any Allowances or Charges applicable to the total invoice, e.g. packaging costs.
<b>SG18</b> - C	1	- QTY
QTY - M	1	A group of segments specifying the quantity of the allowance or charge with its measure unit specifier.
	I	- Quantity
		This segment is used to specify any quantity discounts or charges for the current ALC segment group.
<b>SG19</b> - C	1	- PCD
PCD - M	1	A group of segments specifying the percentage for the allowance or charge. - Percentage details
		This segment is used to specify any percentage discounts or charges for the current ALC segment group.
<b>SG20</b> - C	2	- MOA
		A group of segments specifying a monetary amount for an allowance or charge.

MOA - M	1	- Monetary amount
		This segment is used to specify any monetary discounts or charges for the current ALC segment group.
<b>SG21</b> - C	1	- RTE
RTE - M	1	A group of segments specifying the rate per unit and basis to which the allowance or charge applies, e.g. the allowance/charge amount is 3 EUR per 10 tons. - Rate details
		This segment is used to specify rate discounts or charges for the current ALC segment group.
<b>SG22</b> - C	5	- TAX-MOA
TAX - M	1	A group of segments specifying tax related information for the allowance or charge. - Duty/tax/fee details
		This segment is used to signify whether the allowances and charges specified in SG16 are subject to tax.
MOA - C	1	- Monetary amount
		This segment is used to indicate tax or duty amount for the tax rates specified in the previous TAX segment.
<b>SG24</b> - C	1	- AJT
AJT - M	1	A segment group to give information about adjustment. - Adjustment details
		This segment is used to indicate the reason for an adjustment to the current document.
Invoice D	etail Sectio	n
<b>SG26</b> - C	9999999	– - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47
		A group of segments providing details of the individual invoiced items. There must be at least one occurrence of Segment group 26 within an invoice, but not necessarily in a credit note or a debit note. This Segment group may be repeated to give sub-line details.
LIN - M	1	- Line item
		This segment is used to identify the item being invoiced.
PIA - C	25	- Additional product id
		This segment is used to specify additional or substitutional item identification codes such as a buyer's or supplier's item number.
IMD - C	99	- Item description
		This segment is used to provide a description for the current line item.
MEA - C	5	- Measurements
		This segment is used to specify the physical dimensions, storage limitations, or transport equipment limitations of a product.
QTY - C	-	
	5	- Quantity
	5	<ul> <li>Quantity</li> <li>This segment is used to specify quantities related to the current line item.</li> </ul>
ALI - C		-
ALI - C		This segment is used to specify quantities related to the current line item.
ALI - C DTM - C	5	<ul><li>This segment is used to specify quantities related to the current line item.</li><li>Additional information</li><li>This segment is used to indicate special conditions or the country of origin of the</li></ul>

GIN - C	1000	- Goods identity number
		This segment is used to indicate a serial number or a range of numbers.
QVR - C	1	- Quantity variances
		This segment is used to specify any variances between what was ordered, what was shipped/despatched and what is being invoiced.
FTX - C	99	- Free text
		This segment is used to provide free form or coded text information which applies to the current line item.
<b>SG27</b> - C	99	- MOA
		A group of segments specifying any monetary amounts relating to the products and when necessary a currency.
MOA - M	1	- Monetary amount
		This segment is used to specify monetary amounts related to the current line item.
<b>SG28</b> - C	10	- PAT-DTM-PCD-MOA
PAT - M	1	A group of segments specifying the terms of payment for the line item where this is different to that specified in the heading section. - Payment terms basis
	I	This segment is used to identify specific payment terms for the current line item.
DTM - C	5	- Date/time/period
DIM 0	0	This segment is used to specify any dates associated with the payment terms
		provided in the previous PAT segment.
PCD - C	99	- Percentage details
		This segment specifies the penalty or discount percentage applicable for the terms of payment defined in the PAT segment.
MOA - C	1	- Monetary amount
		This segment specifies the penalty or discount monetary amount applicable for the terms of payment defined in the PAT segment.
<b>SG29</b> - C	25	- PRI-APR
		A group of segments identifying the relevant pricing information for the goods or services invoiced.
PRI - M	1	- Price details
		This segment is used to specify price information for the current line item.
APR - C	1	- Additional price information
		This segment is used to provide a reason for a change in the price specified in the PRI segment.
<b>SG30</b> - C	10	- RFF-DTM
RFF - M	1	A group giving references and where necessary, their dates, relating to the line item Reference
		This segment is used to provide references specific to the line item, and overrides any global references provided in the heading section of the invoice when the same qualifier is used.
DTM - C	5	- Date/time/period
		This segment is used to specify dates and times pertinent to the previous RFF segment.
<b>SG31</b> - C	10	- PAC-MEA-SG32
		A group of segments identifying the packaging, physical dimensions, and marks and numbers for goods referenced in the line item.

PAC - M	1	- Package
		This segment is used to specify the number and type of packages for the current line item.
MEA - C	10	- Measurements
		This segment is used to specify any measurements related to the packaging defined in the previous PAC segment.
<b>SG32</b> - C	10	- PCI-GIN
PCI - M	1	A group of segments specifying the markings and labels on individual physical units. - Package identification
		This segment is used to identify markings on the packaging of the product being invoiced.
GIN - C	10	- Goods identity number
		This segment is used to provide the serial shipping container code (SSCC) marked on the packaging of the products being invoiced.
<b>SG33</b> - C	9999	- LOC-QTY-DTM
LOC - M	1	A group of segments specifying destination and quantity details for consignments involving multi-destination deliveries for a specified line item. - Place/location identification
		This segment is used to identify multiple delivery locations for the current line item.
QTY - C	100	- Quantity
		This segment is used to specify the quantities related to the location identified in the preceding LOC segment.
DTM - C	5	- Date/time/period
		This segment is used to specify the date/time on which the delivery took (will take) place to the location identified in preceeding LOC segment.
<b>SG34</b> - C	99	- TAX-MOA
TAX - M	1	A group of segments specifying tax related information for the line item. - Duty/tax/fee details
		This segment is used to specify tax details for the line item being invoiced.
MOA - C	2	- Monetary amount
		This segment is used to specify in monetary terms the amount of tax due on the current line item.
<b>SG35</b> - C	99	- NAD-SG36
NAD - M	1	A group of segments identifying the parties with associated information, relevant to the line item only. - Name and address
		This segment is used to identify parties which are valid only for the current line item. Parties identified here override those specified in the NAD segment at heading level when the same qualifier is used.
<b>SG36</b> - C	5	- RFF
		A group of segment for giving references only relevant to the specified party rather than the whole line item.
RFF - M	1	- Reference
		This segment is used to specify references related to the party identified in the NAD at line level.

<b>SG39</b> - C	30 ·	- ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44
		A group of segments specifying allowances and charges for the line item. Allowances and charges in the heading section of a message are independent from those in the detail section, e.g. ALC at detail level does not override ALC at heading level.
ALC - M	1 ·	- Allowance or charge
		This segment is used to specify any allowances or charges which apply only to the line item being invoiced.
ALI - C	5.	- Additional information
		This segment is used to indicate any special conditions applicable to the allowances or charges detailed at line level.
DTM - C	5.	- Date/time/period
		This segment is used to provide any dates or periods related to the allowances or charges of the current line item.
<b>SG40</b> - C	1 ·	- QTY
QTY - M	1 -	A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. - Quantity
		The segment is used to specify quantity discounts or charges for the line being invoiced.
<b>SG41</b> - C	1 .	- PCD
PCD - M	1 .	A group of segments specifying the percentage for the allowance or charge. - Percentage details
		This segment is used to specify percentage discounts or charges for the line item being invoiced.
<b>SG42</b> - C	2 .	- MOA
MOA - M	1 .	A group of segments specifying a monetary amount for an allowance or charge. - Monetary amount
		This segment is used to specify monetary allowances/charges for the line item being invoiced.
<b>SG43</b> - C	1 ·	- RTE
RTE - M	1 -	A group of segments specifying the rate per unit and basis to which the allowance or charge applies, e.g. The allowance/charge amount is 3 EUR per 10 tons. - Rate details
		This segment is used to specify allowance or charge rates for the line item being invoiced.
<b>SG44</b> - C	5.	- TAX-MOA
TAX - M	1 .	A group of segments specifying tax related information for the allowance or charge. - Duty/tax/fee details
		This segment is used to identify any taxes or duties which apply to the allowances or charges at LIN level.
MOA - C	2 .	- Monetary amount
		This segment is used to specify in monetary terms the amount of tax due for the allowances and charges for the current line item.
<b>SG45</b> - C	10 -	- TDT
		A group of segments identifying the mode and means of transport relating to the line item, where this is different to or not specified within the heading section.

TDT - M	1	- Details of transport
		This segment is used to specify the transport means used for the product being invoiced. This segment is only used if the transport means differ from those specified in the message header.
<b>SG47</b> - C	5	- TOD-LOC
TOD - M	1	<ul><li>A group of segments indicating the terms of delivery for the line item where this is different to or not specified within the heading section.</li><li>Terms of delivery or transport</li></ul>
	1	
LOC - C	2	This segment is used to specify the terms of delivery for the current line item. - Place/location identification
100 - 0	2	
		This segment is used to identify the location where the terms of delivery apply.
Invoice S	ummary Se	ction
UNS - M	1	- Section control
		This segment is used to identify the break between the message detail and message trailer sections.
CNT - C	10	- Control total
		This segment is used to provide message control information for checking on the message receiver's in-house system.
<b>SG50</b> - M	100	- MOA-SG51
MOA - M	1	A group of segments giving total amounts for the whole invoice and - if relevant - detailing amounts pre-paid with relevant references. - Monetary amount
	1	This segment is used to detail prepaid amounts, or total monetary values due for the
		entire invoice.
<b>SG51</b> - C	10	- RFF-DTM
RFF - M	1	A group of segments for giving references and where necessary, their dates, relating e.g. amounts prepaid number. - Reference
		This segment is used to specify any references related to the message totals information.
DTM - C	5	- Date/time/period
		This segment is used to provide any dates related to the references specified in the previous RFF segment.
<b>SG52</b> - C	10	- TAX-MOA
TAX - M	1	A group of segments specifying taxes totals for the invoice. - Duty/tax/fee details
		This segment is used to specify the total taxes or duties due on the complete invoice.
MOA - C	9	- Monetary amount
		This segment is used to specify the tax amounts due, for the tax rate specified in the TAX segment, covering the whole invoice.
<b>SG53</b> - C	15	- ALC-ALI-MOA
		A group of segments specifying allowances and charges summary totals for the invoice.
ALC - M	1	- Allowance or charge
		This segment is used to specify per allowance or charge type totals for each allowances and charges. Allowances and charges detailed both at the header level and on individual product lines are summarized here.

ALI - C	1 ·	- Additional information
		This segment is used to indicate any special conditions applicable to the allowances or charges at summary level.
MOA - C	2 ·	· Monetary amount
		This segment is used to specify the total monetary value per allowance or charge type.
UNT - M	1 ·	· Message trailer
		This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

#### 5. Segments Layout

This section describes each segment used in the EANCOM<sup>®</sup> Invoice message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM<sup>®</sup> subset are indicated.

#### Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM<sup>®</sup> specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM®.
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

- REQUIRED	R	Indicates that the entity is required and must be sent.
- ADVISED	Α	Indicates that the entity is advised or recommended.
- DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
- OPTIONAL	0	Indicates that the entity is optional and may be sent at the discretion of the user.
- NOT USED	Ν	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N**, **NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:

- RESTRICTED	*	A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
- OPEN		All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the EANCOM <sup>®</sup> Data Elements and Code Sets Directory. Code values

4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

or type of code to be used.

may be given as examples or there may be a note on the format

#### EANCOM® 2002 S3 Part II INVOIC Invoice message

### 5. Segments Layout

Segment number: 1

UNH Function	- M 1 - Messag				
	I, identify and specify a message.				
To field	, identify and speenfy a message.	EDIFACT	GS1	*	Description
0062	Message reference number	M an14	M		Sender's unique message reference. Sequence number of messages in the interchange. DE 0062 in UNT will have the same value. Generated by the sender.
S009	MESSAGE IDENTIFIER	М	М		
0065	Message type	Man6	М	*	INVOIC = Invoice message
0052	Message version number	Man3	М	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	Man3	М	*	01B = Release  2001 - B
0051	Controlling agency	Man2	М	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN011 = GS1 version control number (GS1 Permanent Code) Indicates that the message is the EANCOM version 011 of the UNSM Invoice.
0068	Common access reference	C an35	Ν		
S010	STATUS OF THE TRANSFER	С	N		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C al			

This segment is used to head, identify and specify a message.

DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Invoice based on the D.01B directory under the control of the United Nations.

Example:

UNH+1+INVOIC:D:01B:UN:EAN011'

# EANCOM® 2002 S3Part IIINVOICInvoice message

# 5. Segments Layout

BGM	- M 1 - Beginnin	g of message			
Function	n:				
To indic	cate the type and function of a mes	ssage and to tra	ansmit	t th	e identifying number.
		EDIFACT			
C002	DOCUMENT/MESSAGE NAME	С	R		
1001	Document name code	C an3	R	*	<ul> <li>67 = Commercial dispute</li> <li>82 = Metered services invoice</li> <li>83 = Credit note related to financial adjustments</li> <li>84 = Debit note related to financial adjustments</li> <li>130 = Invoicing data sheet</li> <li>325 = Proforma invoice</li> <li>380 = Commercial invoice</li> <li>381 = Credit note - goods and services</li> <li>382 = Commission note</li> <li>383 = Debit note - goods and services</li> <li>384 = Corrected invoice</li> <li>385 = Consolidated invoice</li> <li>386 = Prepayment invoice</li> <li>388 = Tax invoice</li> <li>389 = Self-billed invoice</li> <li>390 = Delcredere invoice</li> <li>393 = Factored invoice</li> <li>261 = Self billed credit note</li> <li>262 = Consolidated credit note - goods and services</li> <li>308 = Delcredere credit note</li> <li>527 = Self billed debit note</li> <li>It is of critical importance to use the appropriate document name qualifier relevant to the message.</li> <li>Code value 325 may be used to provide valued</li> <li>despatch information. Before using code value '384', it is advised to check with the local tax authorities the legality of using corrected invoices, as some countries may not allow their use.</li> </ul>
1131 3055	Code list identification code Code list responsible agency code	C an17 C an3	N		
1000	Document name	C an35	0		
C106	DOCUMENT/MESSAGE IDENTIFICATION	C	R		
1004	Document identifier	C an35	R		Invoice Number assigned by document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1056	Version identifier	C an9	Ν		
1060	Revision identifier	C an6	0	ĺ	

#### EANCOM® 2002 S3 Part II INVOIC Invoice message

### 5. Segments Layout

1225	Message function code	C an3	R	*	1 = Cancellation
	6				5 = Replace
					7 = Duplicate
					9 = Original
					31 = Copy
					43 = Additional transmission

#### 5. Segments Layout

		EDIFACT	GS1	*	Description
					<ul> <li>55 = Notification only</li> <li>The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. Consequently, one separate message has to be provided per type of function required. The following definitions apply for the restricted codes:</li> <li>1 = Cancellation - The current invoice is being cancelled. A new invoice with its own invoice number will be raised to take its place. It is recommended that if an invoice is incorrect it must be cancelled and a new one issued or a correcting credit/debit note issued referencing the incorrect invoice.</li> <li>5 = Replace - To cancel and replace a previously sent message identified in the RFF segment. When a buyer issues a pro-forma invoice to cover a transaction the supplier on receipt of this pro-forma issues a replacement to take its place.</li> <li>7 = Duplicate - Re-transmission involving the same parties, on the specific request of the receiver.</li> <li>9 = Original - An indication to the receiver that this invoice is an original invoice for a third party for information purposes.</li> <li>43 = Additional transmission - Message already transmitted via another communication channel. This transmission is to provide electronically processable data only.</li> </ul>
4343	Response type code	C an3	0	*	AB = Message acknowledgement NA = No acknowledgement needed

Segment Notes:

This segment is used to indicate the type and function of a message and to transmit the identifying number.

Example:

BGM+380+432097+9'

This example identifies the document as being an original commercial invoice using the code value 380. The document has the reference number 432097.

BGM+82+MSI5422'

This example identifies the document as being a metered services invoice using the code value 82. The document has the reference number MSI5422.

# EANCOM® 2002 S3Part IIINVOICInvoice message

#### 5. Segments Layout

Segment number: 3

DTM	- M 35 - Date/time	perioa			
Functio					
To spec	cify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	M an3	М	*	11 = Despatch date and/or time35 = Delivery date/time, actual36 = Expiry date50 = Goods receipt date/time137 = Document/message date/time200 = Pick-up/collection date/time of cargo263 = Invoicing period325 = Tax period454 = Accounting value date44E = Connection date/time (GS1 Temporary Code)1 = Service completion date/time, actualDependency Notes:If there is a legal requirement to have the date of creation of the invoice from the accounting application system specified, then additionally code value '454' 
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD

Segment Notes:

This segment is used to specify the date or period of the invoice. It may also be used to specify the date on which the goods were despatched, delivered, or received.

DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.

Example: DTM+137:20021008:102' The document date is the 8th of October 2002.

DTM+35:200210151430:203' The invoice relates to a delivery made on the 15th of October 2002 at 2:30pm.

#### EANCOM® 2002 S3 Part II INVOIC Invoice message

### 5. Segments Layout

Segment number: 4

unctio				
l o spec	ify the instructions for payment.		GGA	
		EDIFACT	GS1 <sup>:</sup>	* Description
C534	PAYMENT INSTRUCTION DETAILS	М	M	
4439	Payment conditions code	C an3	0	1 = Direct payment 65 = Reverse factoring OA = Open account (GS1 Temporary Code)
4431	Payment guarantee means code	C an3	0	20 = Goods as security
4461	Payment means code	C an3	0	<ul> <li>42 = Payment to bank account</li> <li>60 = Promissory note</li> <li>70 = Bill drawn by the creditor on the debtor</li> <li>10E = Payment terms defined in the Commercial Account Summary (GS1 Temporary Code)</li> <li>13E = Payment terms defined in consolidated invoice (GS1 Temporary Code)</li> <li>Code value '10E, Payment terms defined in the Commercial Account Summary' is used to indicate to the buyer that the payment terms will not be defined in the invoice message but in subsequent commercial account summary message.</li> </ul>
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
4435	Payment channel code	C an3	0	1 = Ordinary post

Example: PAI+::42'

# EANCOM® 2002 S3Part IIINVOICInvoice message

#### 5. Segments Layout

Segment number: 5

ALI - C 5 - Additional information

Function:

To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.

		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		Use ISO 3166 two alpha country code.
9213	Duty regime type code	C an3	0	1	
4183	Special condition code	C an3	0		<ul> <li>6 = Subject to bonus</li> <li>15 = Not subject to discount</li> <li>116 = Subject to postponed discount</li> <li>76E = Special conditions applicable to only this invoice (GS1 Temporary Code)</li> <li>140 = Return of goods</li> <li>79E = Discrepancies or adjustments (GS1 Temporary Code)</li> <li>141 = Subject to annual bonus</li> </ul>
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to specify any special conditions which apply to the goods being invoiced. The country of origin of all the products (if it is the same) may be specified here in the header section.

Example: ALI+EU'

#### EANCOM® 2002 S3 Part II INVOIC Invoice message

#### 5. Segments Layout

Segment number: 6

FTX	- C 99 - Free text	t			
Function					
To prov	vide free form or coded text inform				
		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	М		BAQ = VAT exemption reason PUR = Purchasing information ZZZ = Mutually defined
4453	Free text function code	C an3	0	*	1 = Text for subsequent use
C107	TEXT REFERENCE	C	D		This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	Μ		001 = Reference to standard text between trading partners.
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		<ul><li>91 = Assigned by supplier or supplier's agent</li><li>92 = Assigned by buyer or buyer's agent</li></ul>
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	Man512	Μ		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	Ν		

Segment Notes:

This segment is used to provide free form or coded text information which applies to the complete invoice message.

Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example:

FTX+PUR+1+001::91'

(E.g. Purchasing information standard text code 001 = Please note adjusted payment terms)

# EANCOM® 2002 S3Part IIINVOICInvoice message

#### 5. Segments Layout

Sagmont	numbor	7
Segment	number:	

SG1	- C 999999 - RFF-DT	М			
RFF	- M 1 - Referenc	e			
Functio	n:				
To spec	rify a reference.				
		EDIFACT	GS1	*	Description
C506	REFERENCE	М	Μ		
1153	Reference code qualifier	Man3	М		AAB = Proforma invoice number
					AAJ = Delivery order number
					AAK = Despatch advice number
					AFO = Beneficiary's reference
					ALL = Message batch number
					AIZ = Consolidated invoice number
					AMT = Goods and Services Tax identification
					number
					APQ = Commercial account summary
					reference number
					CD = Credit note number
					CR = Customer reference number
					DL = Debit note number
					DQ = Delivery note number IV = Invoice number
					ON = Order number (buyer) PL = Price list number
					RF = Export reference number
					VN = Order number (supplier)
1154	Reference identifier	C an70	R		VIN – Order humber (supplier)
1154			N N		
	Document line identifier	C an6	N		
4000	Reference version identifier	C an35	· ·		
1060	Revision identifier	C an6	Ν		

Segment Notes:

This segment is used to specify references which relate to the whole invoice, for example, Purchase Order Numbers, Delivery Numbers, etc.

The message batch number (ALL) is included in this segment. This number is used to provide a link between a batch of invoice messages and a TAXCON message.

If the document type is a credit note the invoice to which it relates may need to be specified. This is done using the 'IV' qualifier for DE 1153.

Example: RFF+ALL:252' RFF+ON:ORD9523'

SG1	- C 999999 - RFF-DTM				
DTM	- C 5 - Date/time/	period			
Function	n:				
To spec	ify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	Μ		
2005	Date or time or period function code qualifier	Man3	М	*	171 = Reference date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM
Example	gment is used to specify any dates re	lated to the 1	eferei	nce	s given in the previous RFF segment.

SG2	- C 99 - NAD-FII	-SG3-SG5			
NAD	- M 1 - Name an	d address			
Function	n:				
		ted function,	either	by	C082 only and/or unstructured by C058 or
structure	ed by C080 thru 3207.				
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	M		BO = Broker or sales office BS = Bill and ship to BY = Buyer CN = Consignee CS = Consolidator DP = Delivery party II = Issuer of invoice IV = Invoicee LD = Party recovering the Value Added Tax (VAT) PE = Payee RE = Party to receive commercial invoice remittance SE = Seller SN = Store number SR = Supplier's agent/representative ST = Ship to SU = Supplier LC = Party declaring the Value Added Tax (VAT) Code value 'CS, Consolidator' is used to identify only parties who provide administrative or invoice consolidating services. Code value 'LD, Party recovering the Value Added Tax ' is used only if the ordering party and the buyer are not identical.
C082	PARTY IDENTIFICATION DETAILS	С	A		
3039	Party identifier	M an35	М		For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	R	*	$9 = \mathbf{GS1}$
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	М		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
C080	PARTY NAME	C	D		
3036	Party name	M an35	M		Party Name in clear text.
3036	Party name	C an35	0		
3036	Party name	C an35	0		

#### Segment number: 9

		EDIFACT	GS1	*	Description
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3045	Party name format code	C an3	0		
C059	STREET	С	D		
3042	Street and number or post office box identifier	M an35	M		Building Name/Number and Street Name
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3164	City name	C an35	D		City/Town name, clear text
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

#### Segment Notes:

This segment is used to identify the trading parties involved in the invoice process. Identification of the buyer and supplier of goods and services is mandatory in the Invoice. Additionally, the issuer of the invoice and the invoicee must be identified if different from the buying and supplying parties. The consignee or delivery party needs to be specified if different to the buyer's address.

Example: NAD+BY+5412345000020::9' NAD+SU+4012345500004::9' NAD+DP+5412345000013::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5G2	- C 99 - NAD-FI	I-SG3-SG5			
FII	- C 5 - Financia	l institution inf	format	ior	1
Function	n:				
To iden	tify an account and a related finan	cial institution	•		
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	М		PB = Paying financial institution RB = Receiving financial institution
C078	ACCOUNT HOLDER IDENTIFICATION	С	R		
3194	Account holder identifier	C an35	R		
3192	Account holder name	C an35	0		
3192	Account holder name	C an35	0		
6345	Currency identification code	C an3	0		ISO 4217 three alpha code
C088	INSTITUTION IDENTIFICATION	С	0		
3433	Institution name code	C an11	Α		
1131	Code list identification code	C an17	0		25 = Bank identification
3055	Code list responsible agency code	C an3	D		5 = ISO (International Organization for Standardization)
3434	Institution branch identifier	C an17	0		
1131	Code list identification code	C an17	0		25 = Bank identification
3055	Code list responsible agency code	C an3	D		5 = ISO (International Organization for Standardization)
3432	Institution name	C an70	0		
3436	Institution branch location name	C an70	0		
3207	Country name code	C an3	0		ISO 3166 two alpha code

This segment is used to identify financial institution information related to the party identified in the NAD segment.

Example:

FII+RB+994-3277711:NGEISS+KREDBEBB:25:5'

#### 5. Segments Layout

SG2	- C 99 - NAD-	FII-SG3-SG5			
SG3	- C 9999 - RFF				
RFF	- M 1 - Refere	ence			
Functio	on:				
To spe	cify a reference.				
10 500		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	M an3	Μ	*	<ul> <li>ADE = Account number</li> <li>ALV = Registered capital reference</li> <li>AMT = Goods and Services Tax identification number</li> <li>AP = Accounts receivable number</li> <li>YC1 = Additional party identification (GS1 Temporary Code)</li> <li>EX = Export licence number</li> <li>FC = Fiscal number</li> <li>CR = Customer reference number</li> <li>GN = Government reference number</li> <li>IA = Internal vendor number</li> <li>IP = Import licence number</li> <li>IT = Internal customer number</li> <li>PY = Payee's financial institution account number</li> <li>SZ = Specification number</li> <li>TRB = Tribunal place registration number</li> </ul>

Segment Notes:

4000

1060

1154 Reference identifier

1156 Document line identifier

Revision identifier

Reference version identifier

This segment is used to specify reference numbers related to the party identified in the previous NAD segment.

R N

Ν

N

C an..70

C an..6

C an..35

C an..6

Example: RFF+VA:VR12345'

#### 5. Segments Layout

Segment 1	number: 12				
SG2	- C 99 - NAD-FII-S	SG3-SG5			
SG5	- C 5 - CTA-COM	1			
СТА	- M 1 - Contact in	formation			
Function	n:				
To ident	tify a person or a department to who	om communi	cation	sh	ould be directed.
		EDIFACT	GS1	*	Description
3139	Contact function code	C an3	R		AD = Accounting contact AP = Accounts payable contact AR = Accounts receivable contact GR = Goods receiving contact PD = Purchasing contact
C056	DEPARTMENT OR EMPLOYEE DETAILS	С	0		
3413	Department or employee name code	C an17	0		
3412	Department or employee name	C an35	0		
Segmen	t Notes:				
	bal Location Number GLN - Forma				thin the party specified in the NAD. suitable for this purpose.
CTA+A	D+:MARK CARTER'				

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SG2	- C 99 - NAD-FI	I-SG3-SG5			
SG5	- C 5 - CTA-CC	M			
СОМ	- C 5 - Commun	nication contac	t		
Functio	n:				
To iden	tify a communication number of a	department or	a per	sor	to whom communication should be directed.
		EDIFACT	GS1	*	Description
C076	COMMUNICATION CONTACT	М	М		
3148	Communication address identifier	M an512	М		
3155	Communication address code qualifier	M an3	М		EM = Electronic mail TE = Telephone WWW = WWW-Site (GS1 Temporary Code)
This seg departm Exampl	nent person identified in the CTA		nber a	and	the type of communications used for the

SG6	- C 5 - TAX-MC	A		
TAX	- M 1 - Duty/tax/	fee details		
Functio	n:			
To spec	cify relevant duty/tax/fee information			
		EDIFACT	GS1 *	Description
5283	Duty or tax or fee function code qualifier	M an3	М	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	0	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	M an6	М	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	0	
C243	DUTY/TAX/FEE DETAIL	С	Α	
5279	Duty or tax or fee rate code	C an7	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.
5273	Duty or tax or fee rate basis code	C an12	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate
3446	Party tax identifier	C an20	0	
1227	Calculation sequence code	C an3	Ν	

This segment is used to indicate the type, category, and rate of tax for the complete invoice.

Example:

TAX+7+VAT+++:::21+S'

Dependency Notes: DE C241 and 5305: Tax types and categories will vary from country to country. They should be defined by

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Segment number: 14 national guidelines.

Segment number:	15
Scement number.	15

SG6	- C 5 - TAX-MO	DA						
MOA	- C 1 - Monetary amount							
Function	n:							
To spec	ify a monetary amount.							
		EDIFACT	GS1	*	Description			
C516	MONETARY AMOUNT	М	Μ					
5025	Monetary amount type code qualifier	Man3	М		124 = Tax amount 125 = Taxable amount			
5004	Monetary amount	C n35	R					
6345	Currency identification code	C an3	Ν	l				
6343	Currency type code qualifier	C an3	Ν	l				
4405	Status description code	C an3	N	Ì				
Segmen	t Notes:							
amount		pecified in the			nts relevant to the complete invoice. These ection in order to calculate the total invoice tax			
Example MOA+1	e: 124:154.54'							

Function:To specify currencies used in the transaction and relevant details for the rate of exchange.EDIFACTGS1 *DescriptionC504CURRENCY DETAILSCRI6347Currency usage code qualifierMan3M*DescriptionC347Currency usage code qualifierMan3M*Description6345Currency type code qualifierC an3R*DescriptionC343Currency type code qualifierM an3M*Description6343Currency type code qualifierM an3M*Description6343Currency type code qualifierC an3R*Description6343Currency type code qualifierC an3R**The second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*The second occurrence of this composite is only used if a target	SG7	- C 99 - CUX-DT	М			
EDIFACTGS1*DescriptionC504CURRENCY DETAILSCR6347Currency usage code qualifierM an3M*2 = Reference currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*6345Currency identification codeC an3RISO 4217 three alpha6347Currency usage code qualifierM an3M*3 = Target currency6343Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3RISO 4217 three alpha6343Currency usage code qualifierC an3RISO 4217 three alpha6343Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3RISO 4217 three alpha6343Currency type code qualifierC an3RISO 4217 three alpha6344Currency type code qualifierC an3RISO 4217 three alpha6345Currency type code qualifierC an3RIS	CUX	- M 1 - Currencie	es			
C504CURRENCY DETAILSCRI6347Currency usage code qualifierMan3M*2 = Reference currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierMan3M*3 = Target currency6345Currency usage code qualifierMan3M*3 = Target currency6345Currency identification codeC an3Riso 4217 three alpha6343Currency type code qualifierC an3Riso 4217 three alpha6344Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348 </td <td>Function</td> <td>n:</td> <td></td> <td></td> <td></td> <td></td>	Function	n:				
C504CURRENCY DETAILSCRI6347Currency usage code qualifierMan3M*2 = Reference currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierMan3M*3 = Target currency6345Currency usage code qualifierMan3M*3 = Target currency6345Currency identification codeC an3Riso 4217 three alpha6343Currency type code qualifierC an3Riso 4217 three alpha6344Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348Currency type code qualifierC an3Riso 4217 three alpha6348 </td <td>To spec</td> <td>ify currencies used in the transaction</td> <td>on and relevar</td> <td>nt deta</td> <td>ails</td> <td>for the rate of exchange.</td>	To spec	ify currencies used in the transaction	on and relevar	nt deta	ails	for the rate of exchange.
6347Currency usage code qualifierM an3M*2 = Reference currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*3 = Target currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierM an3M*3 = Target currency6345Currency type code qualifierC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*ISO 4217 three alpha6343Currency rate valueC n4OISO 4217 three alpha6344Currency rate valueC n4OISO 4217 three alpha6348Currency rate valueC n4OISO 4217 three alpha5402Currency rate valueC n4OISO 4217 three alpha5402Currency exchange rateC n12DThe rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.6341Exchange rate currencyC an3NISO 4217 <td></td> <td></td> <td>EDIFACT</td> <td>GS1</td> <td>*</td> <td>Description</td>			EDIFACT	GS1	*	Description
6347       Currency identification code       C an3       R       ISO 4217 three alpha         6343       Currency type code qualifier       C an3       R       *       4 = Invoicing currency 10 = Pricing currency 11 = Payment currency         6348       Currency rate value       C n4       N       N         C504       CURRENCY DETAILS       C       D       The second occurrence of this composite is only used if a target currency is being specified.         6347       Currency usage code qualifier       M an3       M       *       3 = Target currency         6343       Currency identification code       C an3       R       ISO 4217 three alpha         6345       Currency identification code       C an3       R       *       3 = Target currency         6343       Currency type code qualifier       M an3       M       *       3 = Target currency         6345       Currency type code qualifier       C an3       R       ISO 4217 three alpha         6343       Currency type code qualifier       C an3       R       *       10 = Pricing currency         6343       Currency rate value       C n4       O       Image: Content of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.	C504	CURRENCY DETAILS	С	R		
6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*6348Currency rate valueC n4OISO 4217 three alpha6348Currency rate valueC n4OImage: Comparison of the currency of the currenc	6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency
6343Currency rate valueC n4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency is being specified.6343Currency type code qualifierC an3R*10 = Pricing currency if a target currency6348Currency rate valueC n4O05402Currency exchange rateC n12DThe rate of exchange which applies to the currencies. 	6345	Currency identification code	C an3	R		ISO 4217 three alpha
C546Currency rate valueC m.4NC504CURRENCY DETAILSCDThe second occurrence of this composite is only used if a target currency is being specified.6347Currency usage code qualifierM an3M*3 = Target currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4O5402Currency exchange rateC n12DThe rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.6341Exchange rate currencyC an3N	6343	Currency type code qualifier	C an3	R	*	10 = Pricing currency
6347Currency usage code qualifierM an3M*3 = Target currency6345Currency identification codeC an3RISO 4217 three alpha6343Currency type code qualifierC an3R*4 = Invoicing currency 10 = Pricing currency 11 = Payment currency6348Currency rate valueC n4OISO 42175402Currency exchange rateC n12DThe rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.6341Exchange rate currencyC an3NI	6348	Currency rate value	C n4	Ν		
6347       Currency datage code qualifier       IV an5       IV       IV an5       IV an.	C504	CURRENCY DETAILS	С	D		
6343       Currency type code qualifier       C an3       R       *       4 = Invoicing currency 10 = Pricing currency 11 = Payment currency         6348       Currency rate value       C n4       O       O         5402       Currency exchange rate       C n12       D       The rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.         6341       Exchange rate currency       C an3       N	6347	Currency usage code qualifier	Man3	Μ	*	3 = Target currency
6348     Currency rate value     C n4     O       5402     Currency exchange rate     C n12     D     The rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.       6341     Exchange rate currency     C an3     N	6345	Currency identification code	C an3	R		ISO 4217 three alpha
5402       Currency exchange rate       C n12       D       The rate of exchange which applies to the currencies. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.         6341       Exchange rate currency       C an3       N	6343	Currency type code qualifier	C an3	R	*	10 = Pricing currency
6341     Exchange rate currency     C an3     N	6348	Currency rate value	C n4	0		
C an	5402	Currency exchange rate	C n12	D		The rate of exchange is only used if a target currency
	6341	<i>.</i>	C an3	N		

Segment Notes:

This segment is used to specify currency information for the complete invoice.

The CUX Segment is mandatory for international exchanges.

When specifying Reference and Target Currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating the rate of exchange is as follows : Reference Currency multiplied by Rate = Target Currency.

Example:

Where only the invoicing currency needs to be identified for national trade. CUX+2:EUR:4'

CUX+2:EUR:4+3:USD:11+0.90243'

SG7	- C 99 - CUX-DTM						
DTM	- C 5 - Date/time/	period					
Function	n:						
To spec	ify date, and/or time, or period.						
		EDIFACT	GS1	*	Description		
C507	DATE/TIME/PERIOD	М	М				
2005	Date or time or period function code qualifier	M an3	М	*	134 = Rate of exchange date/time		
2380	Date or time or period value	C an35	R				
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD		
This seg Exampl	it Notes: gment is used to specify the date on e: 134:20021010:102'	which a rate	of exc	cha	nge was quoted.		

SG8	- C 10 - PAT-DTM	-PCD-MOA	-PAI-	FII	
PAT	- M 1 - Payment te	erms basis			
Function	1:				
To spec	ify the payment terms basis.				
Notes: 1. This s	segment will be removed effective v	vith directory	y D.02	2B.	
		EDIFACT	GS1	*	Description
4279	Payment terms type code qualifier	M an3	Μ		1 = Basic 3 = Fixed date 7 = Extended 20 = Penalty terms 22 = Discount 37 = Complete payment
C110	PAYMENT TERMS	С	0		
4277	Payment terms description identifier	M an17	Μ		ZZZ = Mutually defined (GS1 Temporary Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
4276	Payment terms description	C an35	0		
4276	Payment terms description	C an35	0		
C112	TERMS/TIME INFORMATION	С	0		
2475	Time reference code	Man3	М		5 = Date of invoice
2009	Terms time relation code	C an3	0		3 = After reference
2151	Period type code	C an3	0		D = Day $M = Month$ $WD = Working days$ $Y = Year$
2152	Period count quantity	C n3	0		Number of periods for payment.

Segment Notes:

This segment is used by the issuer of the invoice to specify the payment terms for the complete invoice.

Example:

The following example indicates basic payment terms with payment due 30 days after the reference date which is the invoice date.

PAT+1++5:3:D:30'

SG8	- C 10 - PAT-DTM	I-PCD-MOA	-PAI-	FII	[
DTM	- C 5 - Date/time/	period			
Function	n:				
To spec	ify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	M an3	М	*	<ul> <li>7 = Effective date/time</li> <li>12 = Terms discount due date/time</li> <li>13 = Terms net due date</li> <li>209 = Value date</li> <li>326 = Charge period</li> </ul>
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD
This seg Exampl Net due	t Notes: gment is used to specify any dates a e: date for payment the 31st August 2 3:20020831:102'		h the j	pay	ment terms for the invoice.

SG8	- C 10 - PAT-DTM	I-PCD-MOA	-PAI-	-FII		
PCD	- C 1 - Percentag	e details				
Function	n:					
To spec	ify percentage information.					
		EDIFACT	GS1	*	Description	
C501	PERCENTAGE DETAILS	М	М			
5245	Percentage type code qualifier	M an3	М		<ul> <li>7 = Percentage of invoice</li> <li>12 = Discount</li> <li>15 = Penalty percentage</li> <li>16 = Interest percentage</li> </ul>	
5482	Percentage	C n10	R			
5249	Percentage basis identification code	C an3	0		13 = Invoice value	
1131	Code list identification code	C an17	0			
3055	Code list responsible agency code	C an3	D			
4405	Status description code	C an3	Ν			

This segment is used to specify percentages which will be allowed or charged if the invoicee pays (does not pay) to terms.

Example:

PCD+15:2.5:13'

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SG8	- C 10 - PAT-DT		-PAI-	FII	í
MOA	- C 1 - Monetary	y amount			
Functio	n:				
To spec	ify a monetary amount.				
		EDIFACT	GS1	*	Description
C516	MONETARY AMOUNT	М	Μ		
5025	Monetary amount type code qualifier	M an3	М		<ul> <li>21 = Cash discount</li> <li>23 = Charge amount</li> <li>529 = Calculation basis which includes all taxes except VAT</li> </ul>
5004	Monetary amount	C n35	R		Actual value being charged/discounted.
6345	Currency identification code	C an3	Ν		
6343	Currency type code qualifier	C an3	Ν		
4405	Status description code	C an3	Ν		
-	e:	values which v	will be	e al	lowed or charged if the invoicee pays (does not

SG8 PAI	- C 10 - PAT-DT - C 1 - Payment				
Function	2	mstructions			
To spec	ify the instructions for payment.				
1	<u> </u>	EDIFACT	GS1	*	Description
C534	PAYMENT INSTRUCTION DETAILS	М	М		
4439	Payment conditions code	C an3	0	İ	10 = Irrevocable documentary credit
4431	Payment guarantee means code	C an3	0		
4461	Payment means code	C an3	0	İ	42 = Payment to bank account
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
4435	Payment channel code	C an3	0	ĺ	

Example:

The following example indicates that payment has to be made to a bank account.

PAI+::42'

#### 5. Segments Layout

SG8	- C 10 - PAT-DT	M-PCD-MOA	-PAI-	FI	I
FII	- C 1 - Financia	l institution inf	ormat	tior	1
Function	n:				
To iden	tify an account and a related finan	cial institution			
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	М	*	<b>RB</b> = Receiving financial institution
C078	ACCOUNT HOLDER IDENTIFICATION	С	R		
3194	Account holder identifier	C an35	R		
3192	Account holder name	C an35	0		
3192	Account holder name	C an35	0		
6345	Currency identification code	C an3	0		ISO 4217 three alpha code
C088	INSTITUTION IDENTIFICATION	С	0		
3433	Institution name code	C an11	R		
1131	Code list identification code	C an17	0		25 = Bank identification
3055	Code list responsible agency code	C an3	D		5 = ISO (International Organization for Standardization)
3434	Institution branch identifier	C an17	0		
1131	Code list identification code	C an17	0		25 = Bank identification
3055	Code list responsible agency code	C an3	D		5 = ISO (International Organization for Standardization)
3432	Institution name	C an70	0		
3436	Institution branch location name	C an70	0		
3207	Country name code	C an3	0		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify the receiving financial institution and account holder number, related to the payment means.

Example:

FII+RB+994-3277711+KREDBEBB:25:5'

SG9	- C 10 - TDT-SG1	0-SG11			
TDT	- M 1 - Details of	transport			
Function	n:				
	ify the transport details such as more identification of the means of transp		rt, me	ans	s of transport, its conveyance reference number
		EDIFACT	GS1	*	Description
8051	Transport stage code qualifier	M an3	Μ		20 = Main-carriage transport
8028	Means of transport journey identifier	C an17	0		Reference number covering the transport.
C220	MODE OF TRANSPORT	С	Α		
8067	Transport mode name code	C an3	R		10 = 20 = 30 = 40 = 0
8066	Transport mode name	C an17	N		
C228	TRANSPORT MEANS	С	0		
8179	Transport means description code	C an8	D		23 = Rail bulk car 31 = Truck
8178	Transport means description	C an17	D		
C040	CARRIER	C	0		
3127	Carrier identifier	C an17	A		For identification of carriers it is recommended to use Global Location Number GLN - Format n13.
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D	*	9 = GS1 60 = Assigned by national trade agency DE 3055 must be used if DE 3127 is used.
3128	Carrier name	C an35	0		
8101	Transit direction indicator code	C an3	0		BS = Buyer to supplier SB = Supplier to buyer
C401	EXCESS TRANSPORTATION INFORMATION	С	N		
8457	Excess transportation reason code	Man3			
8459	Excess transportation responsibility code	M an3			
7130	Customer shipment authorisation identifier	C an17			
C222	TRANSPORT IDENTIFICATION	С	0		
8213	Transport means identification name identifier	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		DE 3055 must be used if DE 8213 is used.
8212	Transport means identification name	C an35	R		Vehicle licence plate/Aircraft number
8453	Transport means nationality	C an3	0		ISO 3166 two alpha code

Segment number: 24

		EDIFACT	GS1	*	Description
	code				
8281	Transport means ownership indicator code	C an3	N		
This se	nt Notes: gment is used to specify transport set s transport services.	vices provic	led fo	r th	e delivery of the invoiced line items, such as
Exampl TDT+2	le: 20++30+31'				
DE C22	lency Notes: 28: DE 8179 and 8178 are only used e description such as road transport is	• 1	pe of 1	tran	asport must be specifically identified, i.e. where a

5G9	- C 10 - TDT-SG10	)-SG11		
SG10	- C 10 - LOC-DTM	[		
LOC	- M 1 - Place/locat	ion identific	ation	
Functio	n:			
To iden	tify a place or a location and/or relat	ed locations	•	
		EDIFACT	GS1	* Description
3227	Location function code qualifier	M an3	М	8 = Place of destination 9 = Place/port of loading
C517	LOCATION IDENTIFICATION	С	Α	
3225	Location name code	C an25	Α	GLN - Format n13
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	0	
C519	RELATED LOCATION ONE IDENTIFICATION	С	0	
3223	First related location name code	C an25	0	Global Location Number GLN - Format n13
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	DE 3055 must be used if DE 3223 is used and does not contain an UN/LOCODE. 9 = GS1
3222	First related location name	C an70	0	
C553	RELATED LOCATION TWO IDENTIFICATION	С	0	
3233	Second related location name code	C an25	0	Global Location Number GLN - Format n13
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	DE 3055 must be used if DE 3233 is used and does not contain an UN/LOCODE. 9 = GS1
3232	Second related location name	C an70	0	
5479	Relation code	C an3	Ν	

This segment is used to identify locations related to the details of transport.

Example: LOC+5+5412345678908::9'

SG9	- C 10 - TDT-SG	10-SG11				
SG10	- C 10 - LOC-DT	М				
DTM	- C 5 - Date/time	/period				
Function	n:					
To spec	ify date, and/or time, or period.					
		EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIOD	М	М			
2005	Date or time or period function code qualifier	M an3	M		<ul> <li>35 = Delivery date/time, actual</li> <li>132 = Arrival date/time, estimated</li> <li>133 = Departure date/time, estimated</li> <li>186 = Departure date/time, actual</li> </ul>	
2380	Date or time or period value	C an35	R			
2379	Date or time or period format code	C an3	R			
Segmen	t Notes:					
•	gment is used to specify dates related	ed to the abov	e loca	ntio	n.	
Example DTM+1	e: 32:20010606:102'					

5G9	- C 10 - TDT-SG	310-SG11			
SG11	- C 9999 - RFF				
RFF	- M 1 - Reference	ce			
Functio	n:				
To spec	ify a reference.				
1	<u>,</u>	EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		*
1153	Reference code qualifier	M an3	М		<ul> <li>AAB = Proforma invoice number</li> <li>AAJ = Delivery order number</li> <li>AAK = Despatch advice number</li> <li>AFO = Beneficiary's reference</li> <li>ALL = Message batch number</li> <li>AIZ = Consolidated invoice number</li> <li>AMT = Goods and Services Tax identification number</li> <li>APQ = Commercial account summary reference number</li> <li>CD = Credit note number</li> <li>CR = Customer reference number</li> <li>DL = Debit note number</li> <li>DQ = Delivery note number</li> <li>IV = Invoice number</li> <li>IV = Invoice number</li> <li>PL = Price list number</li> <li>RF = Export reference number</li> <li>VN = Order number (supplier)</li> </ul>
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	Ν		
4000	Reference version identifier	C an35	Ν		
1060	Revision identifier	C an6	Ν		

Segment number: 28

G12 TOD	- C 5 - TOD-LC - M 1 - Terms of	f delivery or tra	anspo	rt	
Functio		j		-	
To spec	rify terms of delivery or transport.				
-	· · · ·	EDIFACT	GS1	*	Description
4055	Delivery or transport terms function code	C an3	R		<ul><li>3 = Price and despatch condition</li><li>6 = Delivery condition</li></ul>
4215	Transport charges payment method code	C an3	0		DF = Defined by buyer and supplier PC = Prepaid but charged to customer
C100	TERMS OF DELIVERY OR TRANSPORT	С	A		
4053	Delivery or transport terms description code	C an3	R		INCOTERMS (See EANCOM Codes Set) If INCOTERMS are applicable, then DE 3055 has to contain code value "9" and DE 1131 must be used.
1131	Code list identification code	C an17	D		
3055	Code list responsible agency code	C an3	D		
4052	Delivery or transport terms description	C an70	0		
4052	Delivery or transport terms description	C an70	0		

Example: TOD+3++CIF:2E:9'

Dependency Notes: Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used.

SG12	- C 5 - TOD-LOC			
LOC	- C 2 - Place/locat	ion identific	ation	
Function	n:			
To iden	tify a place or a location and/or relat	ed locations	•	
		EDIFACT	GS1 '	* Description
3227	Location function code qualifier	M an3	М	<ul> <li>1 = Place of terms of delivery</li> <li>5 = Place of departure</li> <li>7 = Place of delivery</li> </ul>
C517	LOCATION IDENTIFICATION	С	Α	
3225	Location name code	C an25	Α	UN/LOCODE
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	3 = IATA (International Air Transport Association) DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	0	
C519	RELATED LOCATION ONE IDENTIFICATION	С	N	
3223	First related location name code	C an25		
1131	Code list identification code	C an17		
3055	Code list responsible agency code	C an3		
3222	First related location name	C an70		
C553	RELATED LOCATION TWO IDENTIFICATION	С	Ν	
3233	Second related location name code	C an25		
1131	Code list identification code	C an17		
3055	Code list responsible agency code	C an3		
3232	Second related location name	C an70		
5479	Relation code	C an3	Ν	

This segment is used to identify the location where the terms of delivery apply.

Example: LOC+1+BE-BRU'

-	number: 30				
SG14	- C 1000 - PAC				
PAC	- M 1 - Package				
Functio					
To desc	cribe the number and type of package		1	_	
		EDIFACT		*	Description
7224	Package quantity	C n8	0		
C531	PACKAGING DETAILS	С	0		
7075	Packaging level code	C an3	0		
7233	Packaging related description code	C an3	0		
7073	Packaging terms and conditions code	C an3	0		<ul> <li>1 = Packaging cost paid by supplier</li> <li>2 = Packaging cost paid by recipient</li> <li>3 = Packaging cost not charged (returnable)</li> </ul>
C202	PACKAGE TYPE	С	R		
7065	Package type description code	C an17	A		AE = CR = CX =
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
7064	Type of packages	C an35	0		
C402	PACKAGE TYPE IDENTIFICATION	С	N		
7077	Description format code	Man3			
7064	Type of packages	M an35			
7143	Item type identification code	C an3			
7064	Type of packages	C an35			
7143	Item type identification code	C an3			
C532	RETURNABLE PACKAGE DETAILS	С	D		Composite C532 is only used where the packaging being described is returnable. This composite identifies who is responsible for payment of its return.
8395	Returnable package freight payment responsibility code	C an3	0		1 = Paid by customer 3 = Paid by supplier
8393	Returnable package load contents code	C an3	N		

Segment Notes:

This segment is used to enable the invoice message to be used as valued despatch advice message by detailing the total count of each package type being invoiced.

Example: PAC+6++CR' The invoice relates to 6 crates.

SG16	- C 99999 - ALC-SG	18-SG19-SG2	20-SG21	-SG22
ALC	- M 1 - Allowanc	e or charge		
Function	n:			
To iden	tify allowance or charge details.	-		
		EDIFACT	GS1 *	Description
5463	Allowance or charge code qualifier	M an3	М	A = Allowance C = Charge
C552	ALLOWANCE/CHARGE INFORMATION	C	0	
1230	Allowance or charge identifier	C an35	D	If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.
5189	Allowance or charge identification code	C an3	0	69 = Charge for a customer specific finish 64E = Yearly turnover allowance/charge (GS1 Temporary Code)
4471	Settlement means code	C an3	0	<ul> <li>1 = Bill back</li> <li>2 = Off invoice</li> <li>5 = Charge to be paid by vendor</li> <li>6 = Charge to be paid by customer</li> </ul>
1227	Calculation sequence code	C an3	D	<ul> <li>1 = First step of calculation</li> <li>2 = Second step of calculation</li> <li>etc, etc, etc,</li> <li>9 = Ninth step of calculation</li> <li>The calculation sequence indicator is used when multiple allowances and/or charges are applicable. If various allowances and/or charges percentages, quantities, monetary amounts, or, rates are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applied against a fluctuating price (constantly changing because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element.</li> <li>If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included.</li> </ul>
C214	SPECIAL SERVICES IDENTIFICATION	C	D	
7161	Special service description code	C an3	R	AJ = Adjustments CAC = Cash discount AEK = Cash on delivery service EAB = Early payment allowance FC = Freight charge FI = Finance charge HD = Handling QD = Quantity discount X40 = Allowance/charge regulated by law (GS1 Temporary Code)
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
7160	Special service description	C an35	0	

#### 5. Segments Layout

Segment number: 31

		EDIFACT	GS1	*	Description
7160	Special service description	C an35	0		

Segment Notes:

This segment is used to indicate any Allowances or Charges applicable to the total invoice, e.g. packaging costs. Allowances or charges specified in the detail section do not override or replace allowances or charges specified at header level but compliment them.

Example:

ALC+C++6++FC' Freight charges to be paid by the customer.

#### 5. Segments Layout

<b>SG16</b> - C 9999 - ALC-SG18-SG19-SG20-SG21-SG22						SG22
SG18	- C	1 - QTY				
QTY	- M	1 - Quantity				
Functio	n:					
To spec	ify a pertinent q	uantity.				
			EDIFACT	GS1	*	Description
C186	QUANTITY I	DETAILS	М	М		
6063	Quantity type	code qualifier	Man3	Μ		1 = Discrete quantity
6060	Quantity		M an35	Μ		Actual quantity being allowed or charged.
6411	Measurement	unit code	C an3	D		KGM = kilogram LTR = litre DE 6411 is only used if a variable quantity product or

# Example: QTY+1:152'

#### 5. Segments Layout

Segment	number: 33				
SG16	- C 9999 - ALC-SG1	8-SG19-SG2	20-SG	21-	SG22
SG19	- C 1 - PCD				
PCD	- M 1 - Percentage	e details			
Function	n:				
To spec	ify percentage information.				
		EDIFACT	GS1	*	Description
C501	PERCENTAGE DETAILS	М	Μ		
5245	Percentage type code qualifier	Man3	М		1 = Allowance 2 = Charge
5482	Percentage	C n10	R		
5249	Percentage basis identification code	C an3	0		1 = Per unit 13 = Invoice value
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
4405	Status description code	C an3	Ν		
Segmen					
This seg	iment is used to specify any percent	tage discount	s or cl	har	ges for the current ALC segment group.
Example PCD+1:	e: :1.45:13'				

### 5. Segments Layout

SG16	- C 99999 - ALC-SG	18-SG19-SG2	0-SG	21-	\$G22
SG20	- C 2 - MOA				
MOA	- M 1 - Monetary	y amount			
Function	1:				
To speci	ify a monetary amount.				
		EDIFACT	GS1	*	Description
C516	MONETARY AMOUNT	М	М		
5025	Monetary amount type code qualifier	M an3	Μ		<ul> <li>8 = Allowance or charge amount</li> <li>23 = Charge amount</li> <li>236 = Amount subject to price adjustment</li> <li>286 = Administration charge</li> <li>529 = Calculation basis which includes all taxes except VAT</li> </ul>
5004	Monetary amount	C n35	R		
6345	Currency identification code	C an3	Ν		
6343	Currency type code qualifier	C an3	N		
4405	Status description code	C an3	Ν		
Segment This seg		ary discounts	or cha	arge	es for the current ALC segment group.
Example MOA+8					

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Segment 1	number: 35				
SG16	- C 99999 - ALC-SG18	8-SG19-SG2	0-SG	21-	SG22
SG21	- C 1 - RTE				
RTE	- M 1 - Rate detail	S			
Function	1:				
To speci	fy rate information.				
		EDIFACT	GS1	*	Description
C128	RATE DETAILS	М	Μ		
5419	Rate type code qualifier	Man3	М		1 = Allowance rate 2 = Charge rate
5420	Unit price basis rate	Mn15	Μ		Used to identify the monetary value.
5284	Unit price basis value	C n9	0		The quantity required for the rate to be effective.
6411	Measurement unit code	C an3	D		KGM = kilogram LTR = litre DE 6411 is only used if a variable quantity product or service is being indicated in the allowance or charge.
4405	Status description code	C an3	Ν		
Segment	t Notes:		•	-	·
U	ment is used to specify rate discoun	ts or charges	s for t	he	current ALC segment group.
Example RTE+1: Allowan		the value is o	expres	sse	d in the currency of the message).

SG16	- C 99999 - ALC-SG	8-SG19-SG2	20-SG21	I-SG22
SG22	- C 5 - TAX-MC	A		
TAX	- M 1 - Duty/tax/	fee details		
Function	n:			
To spec	ify relevant duty/tax/fee information	on.		
		EDIFACT	GS1 *	* Description
5283	Duty or tax or fee function code qualifier	M an3	М	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	0	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	Man6	М	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	0	
C243	DUTY/TAX/FEE DETAIL	С	Α	
5279	Duty or tax or fee rate code	C an7	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.
5273	Duty or tax or fee rate basis code	C an12	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate
3446	Party tax identifier	C an20	0	
1227	Calculation sequence code	C an3	Ν	

Segment Notes:

This segment is used to signify whether the allowances and charges specified in SG16 are subject to tax.

Example: TAX+7+VAT+++:::21+S'

Segment number: 36

Dependency Notes: DE C241 and 5305: Tax types and categories will vary from country to country. They should be defined by national guidelines.

#### 5. Segments Layout

SG16 - C 9999 - ALC-SG18-SG19-SG20-SG21-SG22						
SG22	- C 5 - TAX-MO	DA				
MOA	- C 1 - Monetary	amount				
Function	n:					
To spec	ify a monetary amount.					
		EDIFACT	GS1	*	Description	
C516	MONETARY AMOUNT	М	Μ			
5025	Monetary amount type code qualifier	Man3	М		124 = Tax amount 125 = Taxable amount	
5004	Monetary amount	C n35	R			
6345	Currency identification code	C an3	N			
6343	Currency type code qualifier	C an3	N			
4405	Status description code	C an3	N			
a	t Notes:		•			

Example: MOA+124:154.76'

SG24 - C 1 - AJT			
AJT - M 1 - Adjustme	nt details		
Function:			
To identify the reason for an adjustment.			
	EDIFACT	GS1	* Description
4465 Adjustment reason description code	M an3	М	<ul> <li>3 = Damaged goods</li> <li>5 = Price query</li> <li>9 = Invoice error</li> <li>If adjustments are made due to national tax practices then code values to identify these national practices may be allocated for use with this data element by national GS1 Member Organisations.</li> </ul>
1082 Line item identifier	C an6	Ν	
Segment Notes: This segment is used to indicate the reason Adjustments can be given only if the invoid 383). Example: AJT+3'			the current document. te or debit note (BGM, DE1001 = 83, 84, 381 or

Segment number: 39

SG26	- C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
LIN	- M 1 - Line item	1					
Function	n:						
To iden	tify a line item and configuration.						
		EDIFACT	GS1	*	Description		
1082	Line item identifier	C an6	R		Application generated number of the item lines within the invoice.		
1229	Action request/notification description code	C an3	N				
C212	ITEM NUMBER IDENTIFICATION	С	D		This composite is only used for the identification of GS1 codes. If another coding structure is required, e. g., HIBC, this composite will not be used and the code will be detailed in the PIA segment.		
7140	Item identifier	C an35	R		Format n14. GTIN - this is the number of the article being invoiced.		
7143	Item type identification code	C an3	R	*	SRV = GS1 Global Trade Item Number		
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	N				
C829	SUB-LINE INFORMATION	С	D				
5495	Sub-line indicator code	C an3	R	*	1 = Sub-line information		
1082	Line item identifier	C an6	R				
1222	Configuration level number	C n2	N				
7083	Configuration operation code	C an3	Ν				

Segment Notes:

This segment is used to identify the item being invoiced.

If Global Trade Item Numbers are available it is mandatory to use GTIN within the LIN segment.

The detail section is formed by a repeating group of segments, always starting with a LIN segment.

Example:

LIN+1++4000862141404:SRV'

Dependency Notes:

C829 is only used when sub-lines are required.

FOR A COMPLETE DESCRIPTION ON THE USAGE OF SUB-LINES PLEASE REFER TO PART I, SECTION 4.10.

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SG26		-IMD-MEA-Q G33-SG34-SG	-		-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47
PIA	- C 25 - Addition	al product id			
Function	n:				
To spec	ify additional or substitutional iter	m identificatio	n code	es.	
		EDIFACT	GS1	*	Description
6212	Product identifier code qualifier	M an3	M	*	<ul> <li>1 = Additional identification</li> <li>4 = Substituted for</li> <li>5 = Product identification</li> <li>Product Id function coded has the following restricted coded functions:</li> <li>1 - Additional Identification - To provide an additional identity for the product identified in the LIN segment.</li> <li>The additional identification can consist of :</li> <li>A supplemental identification which provides more information complementary to the main global trade number provided in the LIN segment, e.g. a batch number, promotional variant number, product group number, etc.</li> <li>An alternative identification which may be used instead of the main GTIN provided in the LIN segment, e.g. a buyers article number, an HIBC code, etc.</li> <li>4 - Substituted For - To provide the number of a product which has been substituted for the product identified with the number provided in the LIN segment.</li> <li>In the Invoice this function code may be used to inform trading partners of the number of the product originally ordered which has been substituted for another product identified in the LIN segment.</li> <li>5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment.</li> </ul>
C212	ITEM NUMBER IDENTIFICATION	М	Μ		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		PV = Promotional variant number HS = Harmonised system IN = Buyer's item number SA = Supplier's article number SRV = GS1 Global Trade Item Number EWC = European Waste Catalogue (GS1 Temporary Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		<ul> <li>9 = GS1</li> <li>91 = Assigned by supplier or supplier's agent</li> <li>92 = Assigned by buyer or buyer's agent</li> </ul>
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R	ĺ	

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Code list identification code C an17	Сс	31
ation code C an17	ode list identifica	Code list identifica

#### Segment number: 40

		EDIFACT	GS1	*	Description
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		

#### Segment Notes:

This segment is used to specify additional or substitutional item identification codes such as a buyer's or supplier's item number.

#### Examples:

PIA+1+ABC5343:IN'

In this example the PIA segment is used to provide an additional identification to the GTIN provided in the LIN segment. The GTIN 4000862141404 provided in the LIN segment refers to the internal buyer's item number ABC5343.

#### PIA+4+5412345111184:SRV'

In this example the PIA segment is used to provide the number of the product which has been substituted by the invoiced product identified in the LIN segment by the GTIN 4000862141404.

#### PIA+5+2209953C001L:AC'

This example details the HIBC code 2209953C001L which is provided as the primary product code because no GTIN was provided in the LIN segment.

Segment	number: 41				
SG26					-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47
IMD	- C 99 - Item descr	ption			
Function	n:				
To desc	ribe an item in either an industry or	free format.			
		EDIFACT	GS1	*	Description
7077	Description format code	C an3	0	*	<ul> <li>A = Free-form long description</li> <li>B = Code and text</li> <li>C = Code (from industry code list)</li> <li>E = Free-form short description</li> <li>F = Free-form</li> <li>S = Structured (from industry code list)</li> </ul>
C272	ITEM CHARACTERISTIC	С	0		
7081	Item characteristic code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D	*	9 = GS1 Must be used if DE7081 contains an GS1 code.
C273	ITEM DESCRIPTION	С	Α		
7009	Item description code	C an17	0		<ul> <li>CU = Consumer unit (GS1 Permanent Code)</li> <li>DU = Despatch unit (GS1 Permanent Code)</li> <li>RC = Returnable container (GS1 Permanent Code)</li> <li>SER = Service (GS1 Permanent Code)</li> <li>TU = Traded unit (GS1 Permanent Code)</li> <li>VQ = Variable quantity product (GS1 Permanent Code)</li> <li>Permanent Code)</li> </ul>
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		<ul> <li>9 = GS1</li> <li>91 = Assigned by supplier or supplier's agent</li> <li>92 = Assigned by buyer or buyer's agent</li> </ul>
7008	Item description	C an256	0		
7008	Item description	C an256	0		
3453	Language name code	C an3	0		
7383	Surface or layer code	C an3	Ν		

Segment Notes:

This segment is used to provide a description for the current line item.

It is recommended that this segment only be used for coded descriptions. Data element 7008 in clear text should only be used when no product code is available or when free-form descriptions are required by trading partners to communicate basic product descriptions.

GS1 recommends that free text product description be provided in the EANCOM price/sales catalogue (PRICAT) and there after referred to using a GTIN.

If you wish to indicate that promotional details are marked on the package, then this should be indicated in DE 7233 in the PAC segment.

Example: IMD+C++TU::9' IMD+F++:::CORN CRUNCHIES:CASE'

SG26		-IMD-MEA-Q 33-SG34-SG			-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47				
MEA	- C 5 - Measurements								
Function	n:								
To spec	ify physical measurements, includi	ing dimension	tolera	inc	es, weights and counts.				
		EDIFACT	GS1	*	Description				
6311	Measurement purpose code qualifier	M an3	М		PD = Physical dimensions (product ordered) SO = Storage limitation TL = Transportation equipment limitations				
C502	MEASUREMENT DETAILS	С	Α						
6313	Measured attribute code	C an3	Α		AAA = Unit net weight ACG = Chargeable weight HT = Height dimension LN = Length dimension WD = Width dimension				
6321	Measurement significance code	C an3	0		3 = Approximately 4 = Equal to				
6155	Non-discrete measurement name code	C an17	N						
6154	Non-discrete measurement name	C an70	N						
C174	VALUE/RANGE	С	R						
6411	Measurement unit code	M an3	Μ		CEL = degree celsius KGM = kilogram MMT = millimetre MTK = square metre AD = byte 4L = megabyte MPA = megapascal				
6314	Measurement value	C an18	0						
6162	Range minimum value	C n18	0						
6152	Range maximum value	C n18	0						
6432	Significant digits quantity	C n2	0						
7383	Surface or layer code	C an3	Ν						

Segment Notes:

This segment is used to specify the physical dimensions, storage limitations, or transport equipment limitations of a product.

Example: Product with dimensions 500mm x 200mm x 100mm. MEA+PD+HT+MMT:500' MEA+PD+LN+MMT:200' MEA+PD+WD+MMT:100'

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## 5. Segments Layout

Segment number: 43

5G26				- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
QTY	- C 5 - Quantity	ý								
Functio	n:									
To spec	ify a pertinent quantity.									
1		EDIFACT	GS1	*	Description					
C186	QUANTITY DETAILS	М	М							
6063	Quantity type code qualifier	M an3	Μ	*	<ul> <li>1 = Discrete quantity</li> <li>12 = Despatch quantity</li> <li>21 = Ordered quantity</li> <li>46 = Delivered quantity</li> <li>47 = Invoiced quantity</li> <li>59 = Number of consumer units in the traded unit</li> <li>61 = Return quantity</li> <li>192 = Free goods quantity</li> <li>194 = Received and accepted</li> <li>39E = Minimum invoicing quantity (GS1 Temporary Code)</li> <li>45E = Number of units in higher packaging or configuration level (GS1 Temporary Code)</li> <li>The code value '45E' is used at sub-line level to indicate the quantity of sub-line items included in the main line being invoiced.</li> </ul>					
6060	Quantity	M an35	М	Ì						
6411	Measurement unit code	C an3	D		C0 = call DAY = day KGM = kilogram LNE = Printed line count (GS1 Temporary Code) MTK = square metre ZP = page QAN = quarter (of a year) D68 = Number of Words					

Segment Notes:

This segment is used to specify quantities related to the current line item.

Example: QTY+47:40'

Dependency Notes: DE 6411: This DE is only used if the product being invoiced is of variable quantity.

Segment number: 44

SG26	6 - C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
ALI - C 5 - Additional information							
Functio	on:						
To indi applica	-	he origin, cus	toms <sub>j</sub>	pre	ference, fiscal or commercial factors are		
		EDIFACT	GS1	*	Description		
3239	Country of origin name code	C an3	0		Use ISO 3166 two alpha country code.		
9213	Duty regime type code	C an3	0				
4183	Special condition code	C an3	0		6 = Subject to bonus 15 = Not subject to discount		
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
	Special condition code	C an3	0				
4183	1		i	Î			

Example: ALI+EU'

Segment number: 45

SG26	6 - C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
DTM	- C 35 - Date/time	/period					
Function	n:						
To spec	ify date, and/or time, or period.						
		EDIFACT	GS1	*	Description		
C507	DATE/TIME/PERIOD	М	Μ				
2005	Date or time or period function code qualifier	M an3	M	*	<ul> <li>1 = Service completion date/time, actual</li> <li>11 = Despatch date and/or time</li> <li>35 = Delivery date/time, actual</li> <li>36 = Expiry date</li> <li>50 = Goods receipt date/time</li> <li>100 = Product ageing period before delivery</li> <li>263 = Invoicing period</li> <li>267 = Rate/price date/time</li> </ul>		
2380	Date or time or period value	C an35	R				
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD		
Segmen	t Notes:						
•	gment is used to specify the date of	despatch, del	ivery,	or	receipt of the current line item.		
Example DTM+3	e: 35:20020801:102'						

SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
GIN	- C 1000 - Goods identity number						
Function	n:						
To give	specific identification numbers, eith	ner as single	numb	ers	or ranges.		
		EDIFACT	GS1	*	Description		
7405	Object identification code qualifier	M an3	М	*	BN = Serial number		
C208	IDENTITY NUMBER RANGE	М	Μ				
7402	Object identifier	M an35	M				
7402	Object identifier	C an35	0				
C208	IDENTITY NUMBER RANGE	С	0				
7402	Object identifier	M an35	Μ				
7402	Object identifier	C an35	0				
C208	IDENTITY NUMBER RANGE	С	0				
7402	Object identifier	M an35	Μ				
7402	Object identifier	C an35	0				
C208	IDENTITY NUMBER RANGE	С	0				
7402	Object identifier	M an35	Μ				
7402	Object identifier	C an35	0				
C208	IDENTITY NUMBER RANGE	С	0				
7402	Object identifier	M an35	Μ				
7402	Object identifier	C an35	0				

Example:

GIN+BN+AS-1299:AS-1350'

SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
QVR	- C 1 - Quantity variances							
Function	n:							
To spec	ify item details relating to quantit	y variances.						
		EDIFACT	GS1	*	Description			
C279	QUANTITY DIFFERENCE INFORMATION	С	R					
6064	Quantity variance value	M n15	М		Specify the actual variance amount here.			
6063	Quantity type code qualifier	C an3	R	*	<ul> <li>12 = Despatch quantity</li> <li>21 = Ordered quantity</li> <li>61 = Return quantity</li> <li>119 = Short shipped</li> <li>121 = Over shipped</li> <li>124 = Damaged goods</li> <li>The codes 12 and 21 should only be used to report</li> <li>differences between the invoiced quantity and what</li> <li>was actually despatched or ordered. The codes 61</li> <li>and 124 should only be used to (negatively) indicate</li> <li>the quantity of items which was delivered but found to</li> <li>be damaged, and/or returned.</li> </ul>			
4221	Discrepancy nature identification code	C an3	0		<ul> <li>BP = Shipment partial - back order to follow</li> <li>CP = Shipment partial - considered</li> <li>complete, no backorder</li> <li>OW = Item out of stock at wholesaler</li> <li>TW = Item temporarily discontinued by</li> <li>wholesaler</li> </ul>			
C960	REASON FOR CHANGE	С	0					
4295	Change reason description code	C an3	0		AJT = Adjustment (GS1 Temporary Code)			
1131	Code list identification code	C an17	0	ĺ				
3055	Code list responsible agency code	C an3	D		9 = GS1			
4294	Change reason description	C an35	0					

Segment Notes:

This segment is used to specify any variances between what was ordered, what was shipped/despatched and what is being invoiced.

For negative values (e.g. damaged goods not accepted) the variance must be expressed as negative.

Example:

QVR+-20:21'

This example shows a variance of 20 between what is being invoiced (QTY at LIN level) and what was originally ordered.

Segment number: 48

SG26		-IMD-MEA-Q G33-SG34-SG			I-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- )-SG45-SG47			
FTX	- C 99 - Free text							
Function	n:							
To prov	vide free form or coded text inform	nation.						
		EDIFACT	GS1	*	Description			
4451	Text subject code qualifier	M an3	М		BAQ = VAT exemption reason CHG = Change information ZZZ = Mutually defined			
4453	Free text function code	C an3	0	*	1 = Text for subsequent use			
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.			
4441	Free text value code	M an17	Μ		002 = Standard text code			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D		<ul><li>91 = Assigned by supplier or supplier's agent</li><li>92 = Assigned by buyer or buyer's agent</li></ul>			
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.			
4440	Free text value	Man512	М					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108			
4447	Free text format code	C an3	Ν	ĺ				
-								

Segment Notes:

This segment is used to provide free form or coded text information which applies to the current line item. The use of the FTX segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal or other requirements.

Example: FTX+ZZ+1+002::91' e.g. Standard Text Code 002 = 'Missing items will be shipped next week.'

# EANCOM® 2002 S3Part IIINVOICInvoice message

## 5. Segments Layout

SG26		-IMD-MEA-Q G33-SG34-SG			-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47		
SG27	- C 99 - MOA						
MOA	- M 1 - Monetary amount						
Function		j unio uni					
	ify a monetary amount.						
10 spee	ing a monetary amount.	EDIFACT	GS1	*	Description		
C516	MONETARY AMOUNT	М	М				
5025	Monetary amount type code qualifier	M an3	М		<ul> <li>203 = Line item amount</li> <li>227 = Deposit</li> <li>388 = Total amount including Value Added Tax (VAT)</li> <li>496 = Total returnable packages deposit amount</li> <li>505 = Rental amount</li> <li>X41 = Total returnable items rental fee amount (GS1 Temporary Code)</li> <li>X42 = Rental fee (GS1 Temporary Code)</li> </ul>		
5004	Monetary amount	C n35	R				
6345	Currency identification code	C an3	0		ISO 4217 three alpha		
6343	Currency type code qualifier	C an3	0	*	4 = Invoicing currency 10 = Pricing currency 11 = Payment currency		
4405	Status description code	C an3	Ν				
Segmen	t Notes:						
This seg	ment is used to specify monetary nount = Quantity * Unit Net Price	amounts relate	ed to t	he	current line item.		
Item An	nount = (Quantity * Unit Gross Pr	rice) + Charges	- All	ow	ances		
Example	2:						

MOA+203:580'

This example shows the line item amount as 580. This figure is derived from multiplying the invoiced quantity, 40, by the price 14.50.

SG26					-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47
SG28	- C 10 - PAT-DTM	-PCD-MOA			
PAT	- M 1 - Payment te	rms basis			
Function	n:				
To spec	ify the payment terms basis.				
Notes: 1. This	segment will be removed effective v	vith directory	y D.02	2B.	
		EDIFACT	GS1	*	Description
4279	Payment terms type code	M an3	М		1 = Basic
	qualifier				3 = Fixed date
					7 = Extended 20 = Penalty terms
					20 = Penarty terms 22 = Discount
					ZZZ = Mutually defined
C110	PAYMENT TERMS	С	N		· · · · · · · · · · · · · · · · · · ·
4277	Payment terms description identifier	M an17			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
4276	Payment terms description	C an35			
4276	Payment terms description	C an35			
C112	TERMS/TIME INFORMATION	С	0		
2475	Time reference code	Man3	М		<ul><li>5 = Date of invoice</li><li>52 = Due date of negotiable instrument</li></ul>
2009	Terms time relation code	C an3	0		3 = After reference
2151	Period type code	C an3	0		D = Day $M = Month$ $WD = Working days$ $Y = Year$
	Period count quantity	C n3	0	i i	

This segment is used to identify specific payment terms for the current line item.

Example:

The following example indicates extended payment terms with payment due 90 days after the reference date which is the invoice date. PAT+7++5:3:D:90'

SG26         - C         9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47								
SG28	- C 10 - PAT-DTM	-PCD-MOA						
DTM	- C 5 - Date/time	/period	period					
Functio	n:							
To spec	ify date, and/or time, or period.							
		EDIFACT	GS1	*	Description			
C507	DATE/TIME/PERIOD	М	Μ					
2005	Date or time or period function code qualifier	Man3	M		<ul><li>12 = Terms discount due date/time</li><li>13 = Terms net due date</li></ul>			
					140 = Payment due date			
					209 = Value date			
2380	Date or time or period value	C an35	R					
2379	Date or time or period format	C an3	R		102 = CCYYMMDD			
	code				718 = CCYYMMDD-CCYYMMDD			

Example: DTM+13:20020830:102'

SG26         - C         9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47								
SG28	- C 10 - PAT-DTM	- C 10 - PAT-DTM-PCD-MOA						
PCD	- C 99 - Percentag	e details	e details					
Functio	n:							
To spec	cify percentage information.							
		EDIFACT	GS1	*	Description			
C501	PERCENTAGE DETAILS	М	М					
5245	Percentage type code qualifier	Man3	М		12 = Discount 15 = Penalty percentage			
5482	Percentage	C n10	R					
5249	Percentage basis identification code	C an3	N					
1131	Code list identification code	C an17	N					
3055	Code list responsible agency code	C an3	N					
	Status description code	C an3	Ν					

This segment specifies the penalty or discount percentage applicable for the terms of payment defined in the PAT segment.

Example:

PCD+12:2.5'

Function: To specify a monetary amount.	
To specify a monetary amount.	
EDIFACT GS1 * Description	
C516 MONETARY AMOUNT M M	
5025Monetary amount type code qualifierM an3M52 = Discount amount 201 = Penalty amount	
5004 Monetary amount C n35 R	
6345 Currency identification code C an3 N	
6343 Currency type code qualifier C an3 N	
4405 Status description code C an3 N	

Example: MOA+201:100'

# EANCOM® 2002 S3Part IIINVOICInvoice message

#### 5. Segments Layout

SG26				LI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- 39-SG45-SG47
SG29	- C 25 - PRI-AP	R		
PRI	- M 1 - Price de	etails		
Functio	n:			
To spec	ify price information.			
		EDIFACT	GS1	* Description
C509	PRICE INFORMATION	С	R	
5125	Price code qualifier	M an3	М	<ul> <li>AAA = Calculation net</li> <li>AAB = Calculation gross</li> <li>AAE = Information price, excluding allowances or charges, including taxes</li> <li>AAF = Information price, excluding allowances or charges and taxes</li> <li>AAA - The price stated is the net price including all allowances and charges may be stated for information purposes only.</li> <li>AAB - The price stated is the gross price excluding all allowances, charges and taxes. Allowances and charges may be stated for information purposes only.</li> <li>AAB - The price stated is the gross price excluding all allowances, charges and taxes. Allowances and charges must be stated for net calculation purposes.</li> <li>AAH = Subject to escalation and price adjustment</li> <li>AAQ = Firm price</li> <li>ABL = Base price</li> <li>ABM = Base price difference</li> <li>Use the codes AAH, AAQ, ABL, ABM when dealing with CSA (customer specific articles).</li> </ul>
5118	Price amount	C n15	R	
5375	Price type code	C an3	0	CA = Catalogue CT = Contract
5387	Price specification code	C an3	0	DPR = Discount price PPR = Provisional price PRP = Promotional price RTP = Retail price SRP = Suggested retail price
5284	Unit price basis value	C n9	D	
6411	Measurement unit code	C an3	D	KGM = kilogram
5213	Sub-line item price change operation code	C an3	N	

Segment Notes:

This segment is used to specify price information for the current line item.

Example:

For all the following examples the invoicing currency has already been identified as Pounds Sterling. PRI+AAA:14.50:CA'

Net price of 14.50 (excluding tax) to be used for calculation purposes. This price includes all allowances and charges. The price is a catalogue price.

PRI+AAB:25:CT'

Gross calculation price of 25 (excluding tax) which does not include any allowances or charges. The price is a contract price.

Segment number: 54

#### PRI+AAE:2.56:CA:SRP'

Price of 2.56 is a suggested retail price from the catalogue which does not include any allowances or charges but includes taxes.

#### PRI+AAF:4.20:CA:RTP'

Price of 4.20 is a retail price from the catalogue which does not include allowances, charges or taxes.

#### Dependency Notes:

Data elements 5284 and 6411 are used when a product is a variable quantity product, e.g. price per 200 kilos, or when the unit of measure for purchasing, delivery, and invoicing are different for a product, e.g. sugar is not a variable quantity product but ordered and delivered in packs, and invoiced in kilos or tonnes.

Segment i	number: 55								
SG26	- C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47								
SG29	- C 25 - PRI-APR								
APR	- C 1 - Additiona	al price inform	nation						
Function	1:								
To prov	ide information concerning pricing	g related to cla	ass of	trad	le, price multiplier, and reason for change.				
		EDIFACT	GS1	*	Description				
4043	Trade class code	C an3	0		MF = Manufacturer				
C138	PRICE MULTIPLIER INFORMATION	С	R						
5394	Price multiplier rate	Mn12	Μ						
5393	Price multiplier type code qualifier	C an3	R		A = Price adjustment coefficient				
C960	REASON FOR CHANGE	С	Α						
4295	Change reason description code	C an3	R	*	X29 = Government price charge (GS1 Temporary Code)				
1131	Code list identification code	C an17	Ν						
3055	Code list responsible agency code	C an3	0						
4294	Change reason description	C an35	0						
Segmen	t Notes:								
U	ment is used to provide a reason f	or a change in	the p	rice	e specified in the PRI segment.				
Example APR+M	e: IF+0.95:A+X29'								

# EANCOM® 2002 S3Part IIINVOICInvoice message

## 5. Segments Layout

<b>SG26</b> - C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
SG30	- C 10 - RFF-DT	М				
RFF	- M 1 - Referenc	e				
Function	n:					
To spec	ify a reference.					
1	•	EDIFACT	GS1	*	Description	
C506	REFERENCE	М	М			
1153	Reference code qualifier	M an3	М		<ul> <li>AAK = Despatch advice number</li> <li>ALO = Receiving advice number</li> <li>CR = Customer reference number</li> <li>CT = Contract number</li> <li>DQ = Delivery note number</li> <li>IP = Import licence number</li> <li>ON = Order number (buyer)</li> <li>PL = Price list number</li> <li>RF = Export reference number</li> <li>SZ = Specification number</li> <li>VN = Order number (supplier)</li> </ul>	
1154	Reference identifier	C an70	R			
1156	Document line identifier	C an6	0			
4000	Reference version identifier	C an35	Ν			
1060	Revision identifier	C an6	Ν			
					em, and overrides any global references alifier is used.	

Example: RFF+AAK:8306'

Segment 1	number: 57							
SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
SG30	- C 10 - RFF-DTM							
DTM	- C 5 - Date/time/	period						
Function	n:							
To speci	ify date, and/or time, or period.							
		EDIFACT	GS1	*	Description			
C507	DATE/TIME/PERIOD	М	М					
2005	Date or time or period function code qualifier	Man3	М	*	171 = Reference date/time			
2380	Date or time or period value	C an35	R					
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD			
Segmen	t Notes:		•					
•	gment is used to specify dates and ti	mes pertinen	t to th	e p	revious RFF segment.			
Example DTM+1	e: 71:20020802:102'							

1001			3 <b>3-3</b> U.	39-SG45-SG47			
SG31	- C 10 - PAC-MEA-SG32						
PAC	- M 1 - Package						
Function							
To desc	ribe the number and type of package						
		EDIFACT	GS1	* Description			
7224	Package quantity	C n8	0	This data element can be used to specify the number of despatch units used to ship the ordered number of consumer units, in those cases where despatch unit coding has not yet been implemented.			
C531	PACKAGING DETAILS	С	0				
7075	Packaging level code	C an3	0				
7233	Packaging related description code	C an3	0				
7073	Packaging terms and conditions code	C an3	0	<ul> <li>1 = Packaging cost paid by supplier</li> <li>2 = Packaging cost paid by recipient</li> <li>3 = Packaging cost not charged (returnable)</li> </ul>			
C202	PACKAGE TYPE	С	0				
7065	Package type description code	C an17	A	AE = CR = CX =			
1131	Code list identification code	C an17	0				
3055	Code list responsible agency code	C an3	D				
7064	Type of packages	C an35	0				
C402	PACKAGE TYPE IDENTIFICATION	С	N				
7077	Description format code	Man3	ĺ				
7064	Type of packages	M an35					
7143	Item type identification code	C an3					
7064	Type of packages	C an35					
7143	Item type identification code	C an3					
C532	RETURNABLE PACKAGE DETAILS	С	D	Composite C532 is only used where the packaging being described is returnable. This composite identifies who is responsible for payment of its return.			
8395	Returnable package freight payment responsibility code	C an3	0	1 = Paid by customer 3 = Paid by supplier			
8393	Returnable package load contents code	C an3	N				

Example: PAC+++CR++3'

SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
SG31	- C 10 - PAC-MEA-SG32							
MEA	- C 10 - Measurements							
Function	n:							
To spec	ify physical measurements, includ	ing dimension	tolera	anc	es, weights and counts.			
		EDIFACT	GS1	*	Description			
6311	Measurement purpose code qualifier	M an3	М		PD = Physical dimensions (product ordered) SO = Storage limitation TL = Transportation equipment limitations			
C502	MEASUREMENT DETAILS	С	Α					
6313	Measured attribute code	C an3	A		AAA = Unit net weight HT = Height dimension LN = Length dimension WD = Width dimension			
6321	Measurement significance code	C an3	0		3 = Approximately 4 = Equal to			
6155	Non-discrete measurement name code	C an17	N					
6154	Non-discrete measurement name	C an70	N					
C174	VALUE/RANGE	С	R					
6411	Measurement unit code	M an3	М		CEL = degree celsius KGM = kilogram			
6314	Measurement value	C an18	0					
6162	Range minimum value	C n18	0					
6152	Range maximum value	C n18	0					
6432	Significant digits quantity	C n2	0					
7383	Surface or layer code	C an3	Ν					

Segment Notes:

This segment is used to specify any measurements related to the packaging defined in the previous PAC segment.

#### Example:

MEA+PD+AAA:4+KGM:400' The net weight of the package is 400 kilograms.

SG31	SG31-SG33-SG34-SG35-SG39-SG45-SG47						
	- C 10 - PAC-ME	A-SG32					
SG32	- C 10 - PCI-GIN						
PCI	- M 1 - Package i	dentification					
Functior							
To speci	ify markings and labels on individu	<u> </u>	<u> </u>				
		EDIFACT		*	Description		
4233	Marking instructions code	C an3	R		33E = Marked with serial shipping container code (GS1 Temporary Code)		
C210	MARKS & LABELS	С	0				
7102	Shipping marks description	M an35	Μ				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
7102	Shipping marks description	C an35	0				
8275	Container or package contents indicator code	C an3	Ν				
C827	TYPE OF MARKING	С	Ν				
7511	Marking type code	Man3					
1131	Code list identification code	C an17					
3055	Code list responsible agency code	C an3					
Segment	t Notes:	·					

Example: PCI+33E'

Segment	number: 61							
SG26					I-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- I-SG45-SG47			
SG31	- C 10 - PAC-MEA	A-SG32						
SG32	- C 10 - PCI-GIN							
GIN	- C 10 - Goods identity number							
Functio	n:							
To give	specific identification numbers, eith	ner as single	numb	ers	or ranges.			
		EDIFACT	GS1	*	Description			
7405	Object identification code qualifier	M an3	Μ	*	<b>BJ</b> = Serial shipping container code			
C208	IDENTITY NUMBER RANGE	М	Μ					
7402	Object identifier	M an35	М	l				
7402	Object identifier	C an35	0					
C208	IDENTITY NUMBER RANGE	С	0	ĺ				
7402	Object identifier	M an35	М	ĺ				
7402	Object identifier	C an35	0	l				
C208	IDENTITY NUMBER RANGE	С	0					
7402	Object identifier	M an35	Μ					
7402	Object identifier	C an35	0	ĺ				
C208	IDENTITY NUMBER RANGE	С	0	ĺ				
7402	Object identifier	M an35	М					
7402	Object identifier	C an35	0					
C208	IDENTITY NUMBER RANGE	С	0					
7402	Object identifier	M an35	М					
7402	Object identifier	C an35	0	Ì				
		·						

Segment Notes:

This segment is used to provide the serial shipping container code (SSCC) marked on the packaging of the products being invoiced.

Example: GIN+BJ+35412345000000014'

SG26				LI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- 39-SG45-SG47
SG33	- C 99999 - LOC-QTY	-DTM		
LOC	- M 1 - Place/locat	ion identific	ation	
Functio	n:			
To iden	tify a place or a location and/or relat	ed locations	•	
		EDIFACT	GS1	* Description
3227	Location function code qualifier	M an3	М	7 = Place of delivery
C517	LOCATION IDENTIFICATION	С	Α	
3225	Location name code	C an25	Α	GLN - Format n13
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	0	
C519	RELATED LOCATION ONE IDENTIFICATION	С	0	
3223	First related location name code	C an25	0	Global Location Number GLN - Format n13
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	DE 3055 must be used if DE 3223 is used and does not contain an UN/LOCODE. 9 = GS1
3222	First related location name	C an70	0	
C553	RELATED LOCATION TWO IDENTIFICATION	С	N	
3233	Second related location name code	C an25		
1131	Code list identification code	C an17		
3055	Code list responsible agency code	C an3		
3232	Second related location name	C an70		
5479	Relation code	C an3	Ν	

This segment is used to identify multiple delivery locations for the current line item.

Example:

LOC+7+4012345500004::9'

# EANCOM® 2002 S3Part IIINVOICInvoice message

### 5. Segments Layout

SG26 - C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
SG33	- C 9999 - LOC-QT	Y-DTM				
QTY - C 100 - Quantity						
Functio	n:					
To spec	ify a pertinent quantity.					
		EDIFACT	GS1	*	Description	
C186	QUANTITY DETAILS	М	Μ			
6063	Quantity type code qualifier	M an3	М		47 = Invoiced quantity 131 = Delivery quantity 192 = Free goods quantity	
6060	Quantity	M an35	М			
6411	Measurement unit code	C an3	D		KGM = kilogram This DE is only used if the product being invoiced is of variable quantity.	

The total of all QTY segments in SG33 should equal the value in the QTY at line level.

Example: QTY+131:12'

SG26 - C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
<b>SG33</b> - C 9999 - LOC-QTY-DTM							
DTM - C 5 - Date/time/period							
Function	n:						
To spec	ify date, and/or time, or period.						
		EDIFACT	GS1	*	Description		
C507	DATE/TIME/PERIOD	М	М				
2005	Date or time or period function code qualifier	Man3	Μ	*	35 = Delivery date/time, actual		
2380	Date or time or period value	C an35	R				
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD		
Segmen	t Notes:						
This seg		e on which t	he del	ive	ery took (will take) place to the location identified		
Example DTM+3	e: 35:20020602:102'						

SG26				LI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- 39-SG45-SG47
SG34	- C 99 - TAX-MO	DA		
TAX	- M 1 - Duty/tax/	fee details		
Functio	n:			
To spec	rify relevant duty/tax/fee information	on.		
		EDIFACT	GS1	* Description
5283	Duty or tax or fee function code qualifier	M an3	М	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	0	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	M an6	М	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	0	
C243	DUTY/TAX/FEE DETAIL	С	Α	
5279	Duty or tax or fee rate code	C an7	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.
5273	Duty or tax or fee rate basis code	C an12	0	2 = Weight 3 = Quantity
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate
3446	Party tax identifier	C an20	0	
1227	Calculation sequence code	C an3	Ν	

This segment is used to specify tax details for the line item being invoiced.

Example: TAX+7+VAT+++:::21+S'

#### EANCOM® 2002 S3 Part II INVOIC Invoice message

## 5. Segments Layout

Segment number: 65

Dependency Notes: DE C241 and 5305: Tax types and categories will differ from country to country. They are to be defined by national guidelines.

SG26		-IMD-MEA-Q 333-SG34-SG3	-		-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47		
SG34	- C 99 - TAX-MOA						
MOA	- C 2 - Monetary amount						
Function	n:						
To spec	ify a monetary amount.						
		EDIFACT	GS1	*	Description		
C516	MONETARY AMOUNT	М	Μ				
5025	Monetary amount type code qualifier	M an3	М		124 = Tax amount 125 = Taxable amount		
5004	Monetary amount	C n35	R				
6345	Currency identification code	C an3	Ν				
6343	Currency type code qualifier	C an3	Ν				
4405     Status description code     C an3     N							

21% (expressed in TAX segment) of 580 (expressed in MOA (SG27) segment) = 121.80.

SG26		IMD-MEA-Q 33-SG34-SG3			I-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47
SG35	- C 99 - NAD-SG	36			
NAD	- M 1 - Name and	l address			
Function	n:				
-	ify the name/address and their related by C080 thru 3207.	ted function, e	either	by	C082 only and/or unstructured by C058 or
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	Μ		BY = Buyer DP = Delivery party II = Issuer of invoice IV = Invoicee PE = Payee RB = Receiving financial institution SR = Supplier's agent/representative SU = Supplier
C082	PARTY IDENTIFICATION DETAILS	С	A		
3039	Party identifier	M an35	М		GLN - Format n13
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	R	*	$9 = \mathbf{GS1}$
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	М		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
C080	PARTY NAME	С	D		
3036	Party name	M an35	М		Party Name in clear text.
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3045	Party name format code	C an3	0		
C059	STREET	С	D		
3042	Street and number or post office box identifier	M an35	Μ		Building Name/Number and Street
3042	Street and number or post office box identifier	C an35	0		Name and/or P.O. Box
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3164	City name	C an35	D		City/Town, clear text.

Segment number: 67

		EDIFACT	GS1	*	Description
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify parties which are valid only for the current line item. Parties identified here override those specified in the NAD segment at heading level when the same qualifier is used.

Example: NAD+DP+5412345000013::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows: C080 - C059 - 3164 - C819 - 3251 - 3207

# EANCOM® 2002 S3Part IIINVOICInvoice message

SG26	- C 9						-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47		
SG35	- C	99 -	NAD-SG3	6					
SG36	- C	5 -	RFF						
RFF	- M	1 -	Reference						
Function	:								
To specif	y a reference	2.							
				EDIFACT	GS1	*	Description		
C506	REFERENC	СE		М	Μ				
1153	Reference co	ode qualifie	er	M an3	M	*	YC1 = Additional party identification (GS1 Temporary Code) GN = Government reference number VA = VAT registration number XA = Company/place registration number AQQ = Activite Principale Exercee (APE) identifier		
1154	Reference ic	lentifier		C an70	R				
1156	Document li	ne identifie	er	C an6	Ν				
4000	Reference ve	ersion iden	tifier	C an35	Ν				
1060	Revision ide	entifier		C an6	Ν				
Example:	nent is used		eferences r	elated to the	party	ide	entified in the NAD at line level.		

SG26	- C 99999999 - LIN-PIA	-IMD-MEA-Q	TY-A	LI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-
				39-SG45-SG47
SG39	- C 30 - ALC-AL	I-DTM-SG40	-SG41-	SG42-SG43-SG44
ALC	- M 1 - Allowand	ce or charge		
Functio	n:			
To iden	tify allowance or charge details.			
		EDIFACT	GS1	* Description
5463	Allowance or charge code qualifier	M an3	М	A = Allowance C = Charge
C552	ALLOWANCE/CHARGE INFORMATION	С	0	
1230	Allowance or charge identifier	C an35	D	If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.
5189	Allowance or charge identification code	C an3	0	64E = Yearly turnover allowance/charge (GS1 Temporary Code) 69 = Charge for a customer specific finish 101 = Carbon footprint charge
4471	Settlement means code	C an3	0	<ul> <li>2 = Off invoice</li> <li>5 = Charge to be paid by vendor</li> <li>6 = Charge to be paid by customer</li> </ul>
1227	Calculation sequence code	C an3	D	<ul> <li>1 = First step of calculation</li> <li>2 = Second step of calculation</li> <li>etc, etc, etc,</li> <li>9 = Ninth step of calculation</li> <li>The calculation sequence indicator is used when multiple allowances and/or charges are applicable. If various allowances and/or charges percentages, quantities, monetary amounts, or, rates are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applied against a fluctuating price (constantly changing because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element.</li> <li>If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included.</li> </ul>
C214	SPECIAL SERVICES IDENTIFICATION	С	D	This composite is only included if the buyer knows the type of allowance or charge and is agreed between trading partners in their interchange agreement.

7161 Special service description code	C an3	R	ADS = Full pallet ordering ADT = Pick-up AJ = Adjustments CAC = Cash discount CAV = Battery collection and recycling AEK = Cash on delivery service FC = Freight charge QD = Quantity discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) In case of an environmental fee which is a tax then this should be expressed in DE 5153 of the TAX
			segment.

### 5. Segments Layout

Segment number: 69

		EDIFACT	GS1	*	Description
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1 Code value 9 is used when GS1 codes are used in DE 7161.
7160	Special service description	C an35	0		
7160	Special service description	C an35	0		
Segmen	t Notos:				

Segment Notes:

This segment is used to specify any allowances or charges which apply only to the line item being invoiced.

Example:

ALC+A+++1'

SG26	SG26         - C         9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
SG39	<b>39</b> - C 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44						
ALI	LI - C 5 - Additional information						
Functio	n:						
To india applical	-	he origin, cus	toms	pre	ference, fiscal or commercial factors are		
		EDIFACT	GS1	*	Description		
3239	Country of origin name code	C an3	0		Use ISO 3165 code		
9213	Duty regime type code	C an3	0				
4183	Special condition code	C an3	0		6 = Subject to bonus 15 = Not subject to discount 116 = Subject to postponed discount		
4183	Special condition code	C an3	0	İ			
4183	Special condition code	C an3	0	Ì			
4183	Special condition code	C an3	0	Ì			
4183	Special condition code	C an3	0	l			
Segmen	it Notes:	·					
-		al conditions a	applic	abl	e to the allowances or charges detailed at line		
Exampl	e:						

ALI+++6'

SG26	GG26 - C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
<b>SG39</b> - C 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44							
DTM	- C 5 - Date/time/	/period					
Functio	n:						
To spec	rify date, and/or time, or period.						
		EDIFACT	GS1	*	Description		
C507	DATE/TIME/PERIOD	М	Μ				
2005	Date or time or period function	Man3	Μ	*	140 = Payment due date		
	code qualifier				531 = Payment period		
2380	Date or time or period value	C an35	R				
2379	Date or time or period format	C an3	R		102 = CCYYMMDD		
	code				203 = CCYYMMDDHHMM		
					718 = CCYYMMDD-CCYYMMDD		

### 5. Segments Layout

QTY- M1 - QuantityFunction:To specify a pertinent quantity.To specify a pertinent quantity.EDIFACTGS1 *DescriptionC186QUANTITY DETAILSMMI6063Quantity type code qualifierM an3M1 = Discrete quantity6060QuantityM an35MI6411Measurement unit codeC an3DKGM = kilogram	
QTY- M1 - QuantityFunction:To specify a pertinent quantity.To specify a pertinent quantity.EDIFACTGS1*DescriptionC186QUANTITY DETAILSMMI6063Quantity type code qualifierMan3M1 = Discrete quantity6060QuantityMan35MI6411Measurement unit codeC an3DKGM = kilogram	
Function:         To specify a pertinent quantity.         EDIFACT GS1 * Description         C186       QUANTITY DETAILS       M       M         6063       Quantity type code qualifier       M an3       M       1 = Discrete quantity         6060       Quantity       M an35       M       1 = Discrete quantity         6411       Measurement unit code       C an3       D       KGM = kilogram	
To specify a pertinent quantity.EDIFACTGS1*DescriptionC186QUANTITY DETAILSMM46063Quantity type code qualifierMan3M46060QuantityMan35M46411Measurement unit codeC an3DKGM = kilogram	
EDIFACT GS1 * DescriptionC186QUANTITY DETAILSMM6063Quantity type code qualifierMan3M1 = Discrete quantity6060QuantityMan35M16411Measurement unit codeC an3DKGM = kilogram	
C186QUANTITY DETAILSMM6063Quantity type code qualifierMan3M1 = Discrete quantity6060QuantityMan35M16411Measurement unit codeC an3DKGM = kilogram	
6063Quantity type code qualifierM an3M1 = Discrete quantity6060QuantityM an35M6411Measurement unit codeC an3DKGM = kilogram	
6060QuantityM an35M6411Measurement unit codeC an3DKGM = kilogram	
6411Measurement unit codeC an3DKGM = kilogram	
This DE is only used if the product being in variable quantity.	voiced is of
Segment Notes:	
The segment is used to specify quantity discounts or charges for the line being invoiced.	

Example: QTY+1:12'

Segment i	number: 73							
SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
SG39	- C 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44							
SG41	- C 1 - PCD							
PCD	- M 1 - Percentage details							
Function	n:							
To spec	ify percentage information.							
		EDIFACT	GS1	*	Description			
C501	PERCENTAGE DETAILS	М	Μ					
5245	Percentage type code qualifier	Man3	М		1 = Allowance 2 = Charge			
5482	Percentage	C n10	R					
5249	Percentage basis identification code	C an3	0					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
4405	Status description code	C an3	Ν					
Segmen	t Notes:	-			·			
This seg	gment is used to specify percentage	discounts or	charge	es f	for the line item being invoiced.			
Example PCD+1:								

# 5. Segments Layout

Segment number: 74 SG26 - C 9999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
SG39							
SG39 SG42							
MOA	- C 2 - MOA - M 1 - Monetary amount						
	,	amount					
Function: To specify a monetary amount.							
TO spec		EDIFACT	GS1	*	Description		
C516	MONETARY AMOUNT	M	Μ		r e e		
5025	Monetary amount type code qualifier	Man3	М		23 = Charge amount 25 = Charge/allowance basis 204 = Allowance amount		
5004	Monetary amount	C n35	R				
6345	Currency identification code	C an3	N				
6343	Currency type code qualifier	C an3	N				
4405	Status description code	C an3	N				
Segmen	t Notes:	•	•	•			
Segment Notes: This segment is used to specify monetary allowances/charges for the line item being invoiced.							
Exampl MOA+2	e: 204:12.20'						

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SG26	<b>26</b> - C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
SG39	<b>39</b> - C 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44						
SG43	- C 1 - RTE						
RTE	- M 1 - Rate detai	ls					
Function	n:						
To spec	ify rate information.						
		EDIFACT	GS1	*	Description		
C128	RATE DETAILS	М	Μ				
5419	Rate type code qualifier	Man3	Μ		1 = Allowance rate 2 = Charge rate		
5420	Unit price basis rate	Mn15	Μ				
5284	Unit price basis value	C n9	0				
6411	Measurement unit code	C an3	0				
4405	Status description code	C an3	Ν				
Segmen	t Notes:						
•	gment is used to specify allowance of	or charge rate	s for t	he	line item being invoiced.		
Example RTE+1:							

SG26	- C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47							
SG39	- C 30 - ALC-AL	I-DTM-SG40-	-SG41-	SG42-SG43-SG44				
SG44	- C 5 - TAX-MO	DA						
TAX	- M 1 - Duty/tax/	fee details						
Functio	n:							
To spec	ify relevant duty/tax/fee information	on.						
		EDIFACT	GS1 *	Description				
5283	Duty or tax or fee function code qualifier	M an3	М	5 = Customs duty 7 = Tax				
C241	DUTY/TAX/FEE TYPE	С	D					
5153	Duty or tax or fee type name code	C an3	0	GST = Goods and services tax VAT = Value added tax				
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5152	Duty or tax or fee type name	C an35	0					
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0					
5289	Duty or tax or fee account code	M an6	М					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5286	Duty or tax or fee assessment basis value	C an15	0					
C243	DUTY/TAX/FEE DETAIL	С	Α					
5279	Duty or tax or fee rate code	C an7	0					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.				
5273	Duty or tax or fee rate basis code	C an12	0					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate				
3446	Party tax identifier	C an20	0					
1227	Calculation sequence code	C an3	Ν					

This segment is used to identify any taxes or duties which apply to the allowances or charges at LIN level.

Example:

Segment number: 76

TAX+7+VAT+++:::21+S'

Dependency Notes: DE C241 and 5305: Tax types and categories will differ from country to country. They are to be defined by national guidelines.

SG26	GG26 - C 99999999 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- SG31-SG33-SG34-SG35-SG39-SG45-SG47						
SG39	- C 30 - ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44						
SG44	- C 5 - TAX-MOA						
MOA	- C 2 - Monetary amount						
Function	n:						
To spec	ify a monetary amount.						
		EDIFACT	GS1	*	Description		
C516	MONETARY AMOUNT	М	Μ				
5025	Monetary amount type code qualifier	Man3	Μ		124 = Tax amount 125 = Taxable amount		
5004	Monetary amount	C n35	R				
6345	Currency identification code	C an3	Ν				
6343	Currency type code qualifier	C an3	Ν				
4405	Status description code	C an3	Ν				
		y terms the ar	nount	of	tax due for the allowances and charges for the		
Example MOA+1	e: 24:21.80'						

SG26				.I-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- 9-SG45-SG47					
SG45	- C 10 - TDT								
TDT	- M 1 - Details of transport								
Function:									
To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport.									
		EDIFACT	GS1 *	Description					
8051	Transport stage code qualifier	M an3	Μ	20 = Main-carriage transport					
8028	Means of transport journey identifier	C an17	0	Reference number covering the transport					
C220	MODE OF TRANSPORT	С	Α						
8067	Transport mode name code	C an3	R	10 = 20 = 30 = 40 =					
8066	Transport mode name	C an17	Ν						
C228	TRANSPORT MEANS	С	0	DE 8179 and 8178 are only used when the type of transport must be specifically identified, i.e. where a generic description such as road transport is unsuitable.					
8179	Transport means description code	C an8	D	23 = Rail bulk car 31 = Truck					
8178	Transport means description	C an17	D						
C040	CARRIER	С	0						
3127	Carrier identifier	C an17	Α	Global Location Number GLN - Format n13					
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D	9 = GS1 DE 3055 must be used if DE 3127 is used.					
3128	Carrier name	C an35	0						
8101	Transit direction indicator code	C an3	0	BS = Buyer to supplier SB = Supplier to buyer					
C401	EXCESS TRANSPORTATION INFORMATION	C	N						
8457	Excess transportation reason code	M an3							
8459	Excess transportation responsibility code	M an3							
7130	Customer shipment authorisation identifier	C an17							
C222	TRANSPORT IDENTIFICATION	С	0						
8213	Transport means identification name identifier	C an9	0						
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D	DE 3055 must be used if DE 8213 is used.					

### 5. Segments Layout

Segment number: 78

		EDIFACT	GS1	*	Description		
8212	Transport means identification name	C an35	R		Vehicle license plate/Aircraft Number		
8453	Transport means nationality code	C an3	0		ISO 3166 two alpha code		
8281	Transport means ownership indicator code	C an3	N				
Segmen	Segment Notes:						

This segment is used to specify the transport means used for the product being invoiced. This segment is only used if the transport means differ from those specified in the message header.

Example:

TDT+20++30+31'

SG26		-IMD-MEA-Q G33-SG34-SG	-		-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30- -SG45-SG47
SG47	- C 5 - TOD-LO	C			
TOD	- M 1 - Terms of	f delivery or tr	anspoi	rt	
Function	n:				
To spec	ify terms of delivery or transport.				
		EDIFACT	GS1	*	Description
4055	Delivery or transport terms function code	C an3	R		<ul><li>3 = Price and despatch condition</li><li>6 = Delivery condition</li></ul>
4215	Transport charges payment method code	C an3	0		DF = Defined by buyer and supplier PC = Prepaid but charged to customer
C100	TERMS OF DELIVERY OR TRANSPORT	С	A		
4053	Delivery or transport terms description code	C an3	R		INCOTERMS (See EANCOM Codes Set) If INCOTERMS are applicable, then DE 3055 has to contain code value "9" and DE 1131 must be used.
1131	Code list identification code	C an17	D		
3055	Code list responsible agency code	C an3	D		
4052	Delivery or transport terms description	C an70	0		
4052	Delivery or transport terms description	C an70	0		
Segmen	t Notes:				
e	gment is used to specify the terms	of delivery for	the cu	urre	ent line item.
Exampl		, ,			

Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used.

5G47	- C 5 - TOD-LOC			
LOC	- C 2 - Place/locat	ion identific	ation	
Function	n:			
To iden	tify a place or a location and/or rela	ted locations		
		EDIFACT	GS1 *	Description
3227	Location function code qualifier	M an3	М	<ul> <li>1 = Place of terms of delivery</li> <li>5 = Place of departure</li> <li>7 = Place of delivery</li> </ul>
C517	LOCATION IDENTIFICATION	С	Α	
3225	Location name code	C an25	Α	UN/LOCODE
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	3 = IATA (International Air Transport Association) DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	0	
C519	RELATED LOCATION ONE IDENTIFICATION	С	N	
3223	First related location name code	C an25		
1131	Code list identification code	C an17		
3055	Code list responsible agency code	C an3		
3222	First related location name	C an70		
C553	RELATED LOCATION TWO IDENTIFICATION	C	N	
3233	Second related location name code	C an25		
1131	Code list identification code	C an17		
3055	Code list responsible agency code	C an3		
3232	Second related location name	C an70		
5479	Relation code	C an3	Ν	

Example: LOC+1+BE-BRU'

Segment number: 81

UNS - M 1 - Section con	ntrol						
Function:							
To separate header, detail and summary sect	ions of a me	essage					
Notes: 1. To be used by message designers when required to avoid ambiguities. Mandatory only if specified for the type of message concerned.							
	EDIFACT	GS1	*	Description			
0081 Section identification	M a1	Μ		S = Detail/summary section separation			
Segment Notes: This segment is used to identify the break be Example: UNS+S'	etween the n	nessag	e d	letail and message trailer sections.			

# 5. Segments Layout

CNT	- C 10 - Contro	l total			
Function	n:				
To prov	vide control total.				
		EDIFACT	GS1	*	Description
C270	CONTROL	М	Μ		
6069	Control total type code qualifier	M an3	Μ	*	<ol> <li>Total value of the quantity segments at line level in a message</li> <li>= Number of line items in message</li> <li>Total gross weight</li> <li>= Total number of packages</li> <li>= Total consignment, cube</li> <li>= Total gross measurement/cube</li> </ol>
6066	Control total value	Mn18	М		
6411	Measurement unit code	C an3	0		
-	t Notes: gment is used to provide messag	e control informa	ation	for	checking on the message receiver's in-house

Example: CNT+2:120'

# 5. Segments Layout

G50	- M 100 - MOA-SO				
AOA	- M 1 - Monetar	y amount			
Functio	n:				
To spec	ify a monetary amount.				
		EDIFACT	GS1	*	Description
C516	MONETARY AMOUNT	М	Μ		
5025	Monetary amount type code qualifier	M an3	М		<ul> <li>9 = Amount due/amount payable</li> <li>53 = Discount amount due</li> <li>79 = Total line items amount</li> <li>86 = Message total monetary amount</li> <li>113 = Prepaid amount</li> <li>125 = Taxable amount</li> <li>129 = Total amount subject to payment discount</li> <li>131 = Total charges/allowances</li> <li>165 = Adjustment amount</li> <li>176 = Message total duty/tax/fee amount</li> <li>396 = Total price subsidy value</li> <li>402 = Total retail value</li> <li>507 = Net-progress payment amount</li> <li>528 = Calculation basis excluding all taxes</li> </ul>
5004	Monetary amount	C n35	R		
6345	Currency identification code	C an3	0		
6343	Currency type code qualifier	C an3	0		<ul><li>13 = Recipient local currency</li><li>15 = Sender local currency</li></ul>
4405	Status description code	C an3	Ν		

# Example:

MOA+86:45612.20'

SG50	- M	100 - MOA-S	G51				
SG51	- C	10 - RFF-D7	ſΜ				
RFF	- M	1 - Referen	ce				
Function	n:						
To spec	ify a reference.						
			EDIFACT	GS1	*	Description	
C506	REFERENCE		М	М			
1153	Reference code	e qualifier	Man3	М		PQ = Payment reference	
1154	Reference iden	tifier	C an70	R			
1156	Document line	identifier	C an6	Ν			
4000	Reference vers	ion identifier	C an35	Ν			
1060	Revision identi	fier	C an6	Ν			
Segmen	t Notes:			•	·		
-		specify any refer	ences related to	the n	าคร	age totals information.	
11115 502	ginent is used to s	specify any feren	chees related to	ine n	105	age totals mormation.	
Example	e:						

SG50	- M 100 - MOA-SG	51				
SG51	- C 10 - RFF-DTM	1				
DTM	- C 5 - Date/time	/period				
Function	n:					
To spec	ify date, and/or time, or period.					
		EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIOD	М	Μ			
2005	Date or time or period function code qualifier	M an3	М	*	171 = Reference date/time	
2380	Date or time or period value	C an35	R			
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD	
Example	gment is used to provide any dates 1	related to the	refere	nce	es specified in the previous RFF segment.	

Segment number: 86 **SG52** - C 10 - TAX-MOA TAX - M 1 - Duty/tax/fee details Function: To specify relevant duty/tax/fee information. EDIFACT GS1 Description Man..3 5283 Duty or tax or fee function Μ 5 = Customs dutycode qualifier 7 = TaxС C241 DUTY/TAX/FEE TYPE D C an..3 GST = Goods and services tax 5153 0 Duty or tax or fee type name VAT = Value added taxcode C an..17 Code list identification code 0 1131 C an..3 3055 Code list responsible agency D code C an..35 0 5152 Duty or tax or fee type name С C533 DUTY/TAX/FEE ACCOUNT 0 DETAIL 5289 Man..6 Duty or tax or fee account М code 1131 Code list identification code C an..17 0 C an..3 D 3055 Code list responsible agency code C an..15 5286 Duty or tax or fee assessment 0 basis value С DUTY/TAX/FEE DETAIL C243 Α C an..7 0 5279 Duty or tax or fee rate code C an..17 0 1131 Code list identification code 3055 Code list responsible agency C an..3 D code C an..17 Duty or tax or fee rate 5278 R The actual rate of tax/duty. 5273 Duty or tax or fee rate basis C an..12 0 code C an..17 1131 Code list identification code 0 3055 Code list responsible agency C an..3 D code C an..3 D 5305 Duty or tax or fee category A = Mixed tax ratecode E = Exempt from taxS = Standard rate3446 Party tax identifier C an..20 0 N C an..3 1227 Calculation sequence code

Segment Notes:

This segment is used to specify the total taxes or duties due on the complete invoice.

Example:

TAX+7+VAT+++:::21+S' TAX+7+VAT+++:::12.5+S'

TAX+7+VAT+++:::12:5+S'

Three repeats of the segment indicates that there are three standard rates of VAT included in the invoice.

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Segment number: 86

Dependency Notes: DE C241 and 5305: Tax types and categories will differ from country to country. They are to be defined by national guidelines.

SG52	- C 10 - TAX-MO	DA			
MOA	- C 9 - Monetary	y amount			
Functio	n:				
To spec	ify a monetary amount.				
		EDIFACT	GS1	*	Description
C516	MONETARY AMOUNT	М	М		
5025	Monetary amount type code qualifier	M an3	М	*	<ul> <li>77 = Invoice amount</li> <li>79 = Total line items amount</li> <li>165 = Adjustment amount</li> <li>124 = Tax amount</li> <li>125 = Taxable amount</li> <li>176 = Message total duty/tax/fee amount</li> <li>369 = Goods and services tax</li> </ul>
5004	Monetary amount	C n35	R		
6345	Currency identification code	C an3	Ν		
6343	Currency type code qualifier	C an3	0	*	18 = Tax currency
4405	Status description code	C an3	Ν		

This segment is used to specify the tax amounts due, for the tax rate specified in the TAX segment, covering the whole invoice.

Example:

MOA+176:15243.32'

Segment	number: 88				
SG53	- C 15 - ALC-AL	-MOA			
ALC	- M 1 - Allowanc	e or charge			
Functio	n:				
To iden	tify allowance or charge details.				
		EDIFACT	GS1	*	Description
5463	Allowance or charge code qualifier	M an3	М		A = Allowance C = Charge
C552	ALLOWANCE/CHARGE INFORMATION	С	0		
1230	Allowance or charge identifier	C an35	D		If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.
5189	Allowance or charge identification code	C an3	0		69 = Charge for a customer specific finish
4471	Settlement means code	C an3	0		
1227	Calculation sequence code	C an3	Ν		
C214	SPECIAL SERVICES IDENTIFICATION	С	D		This composite is only included if the buyer knows the type of allowance or charge.
7161	Special service description code	C an3	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
7160	Special service description	C an35	0		
7160	Special service description	C an35	0		
		÷			

Segment Notes:

This segment is used to specify per allowance or charge type totals for each allowances and charges. Allowances and charges detailed both at the header level and on individual product lines are summarized here.

Example:

ALC+A+21108'

89 Segment number:

Segment	number. 67				
SG53	- C 15 - ALC-ALI-	MOA			
ALI	- C 1 - Additional	information			
Functio	on:				
To indi applica	1	e origin, cus	toms j	pre	ference, fiscal or commercial factors are
		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		Use ISO 3166 Code
9213	Duty regime type code	C an3	0		
4183	Special condition code	C an3	0		6 = Subject to bonus 15 = Not subject to discount
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to indicate any special conditions applicable to the allowances or charges at summary level.

Example:

ALI+++6'

5. Segments Layout

Segment	number: 90				
SG53	- C 15 - ALC-AL	I-MOA			
MOA	- C 2 - Monetary	amount			
Function	n:				
To spec	ify a monetary amount.				
		EDIFACT	GS1	*	Description
C516	MONETARY AMOUNT	М	Μ		
5025	Monetary amount type code qualifier	M an3	М	*	<ul> <li>8 = Allowance or charge amount</li> <li>25 = Charge/allowance basis</li> <li>131 = Total charges/allowances</li> <li>400 = Rebate amount</li> </ul>
5004	Monetary amount	C n35	R		
6345	Currency identification code	C an3	Ν		
6343	Currency type code qualifier	C an3	N		
4405	Status description code	C an3	Ν		
This seg	it Notes: gment is used to specify the total m e: 131:6583.49'	ionetary value	per a	llov	wance or charge type.

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# 5. Segments Layout

91 Segment number:

UNT	- M 1 - Message	trailer			
Functio	n:				
To end	and check the completeness of a n	nessage.			
		EDIFACT	GS1	*	Description
0074	Number of segments in the message	M n6	Μ		The total number of segments in the message is detailed here.
0062	Message reference number	M an14	Μ		The message reference number detailed here should equal the one specified in the UNH segment.

Example: UNT+103+1'

#### 6. Examples

The following is an example of an Invoice message sent from the supplier identified by GLN 4012345500004 with a VAT registration number VR12345 to a buyer identified by GLN 5412345000013 with a VAT registration number 4146023.

The Commercial Invoice with reference IN432097 is sent the 8 March 2002. It is invoicing goods ordered the 12 February 2002 according to the purchase order with reference ORD9523 and the price list PL99523 of 1 January 2002. The ordered goods were shipped by the supplier on 15 February 2002 to the delivery point identified by the location number 5412345678908. The reference number for the delivery was 53662.

The invoicing currency is Euros. The basic payment terms are two months net with a 2.5% discount if payment is received within 10 days of the invoice date. Payment is to be made directly to the supplier's bank account.

Additionally, for the whole invoice there is a freight charge of 120 EUR plus a standard 19% VAT rate.

The invoice consists of two line items:

- The first item is identified by GTIN 4000862141404. 40 units at a <u>gross unit price</u> (catalogue price) of 60 EUR are being invoiced. There is a 10% discount on the gross unit price and a standard VAT rate of 21% is applicable. The net line item amount is 2160 EUR. Allowances or charges <u>must</u> be specified for calculation.
- The second item is identified by GTIN 5412345111115. 5 units were delivered at a <u>net unit price</u> per kilogram of 200 EUR. The quantity being invoiced is the total weight of the 5 units, 12.65 KGs, for a net line item amount of 2530 EUR. A standard VAT rate of 19% is applicable. Allowances or charges may be specified here for information not calculation purposes.

The Invoice provides message amount totals and tax subtotals for the two line items, as follows,

Net line amounts	=	2160+2530	=	4690	(Qualifier 79 MOA (Vat Exclusive))
Additional amounts			=	120	(Qualifier 131 MOA after ALC)
Amount Subject to tax			=	4810	(Qualifier 125 MOA)
VAT 19%	=	2530 x 0.19	=	480.70	
		120 x 0.19	=	22.80	
				503.50	(Qualifier 124 MOA after TAX)
VAT 21%	=	2160 x 0.21	=	<u>453.60</u>	(Qualifier 124 MOA after TAX)
Total tax amount			=	957.10	(Qualifier 176 MOA)
Message monetary amount	=	4810 + 957.10	=	5767.10	(Qualifier 86 MOA)
Amount subject to payment discount			=	5767.10	(Qualifier 129 MOA)

#### Invoice message

UNH+ME000001+INVOIC:D:01B:UN:EAN011'	Message header
BGM+380+IN432097'	Commercial invoice number IN432097
DTM+137:20020308:102'	Message date 8th March 2002
PAI+::42'	Instructions to pay in bank account

### 6. Examples

RFF+ON:ORD9523'	Purchase order invoiced number ORD9523
DTM+171:20020212:102'	Reference date 12th February 2002
RFF+PL:PL99523'	Price list reference number PL99523
DTM+171:20020101:102'	Reference date 1st January 2002
RFF+DQ:53662'	Reference delivery note number 53662
DTM+171:20020215:102'	Reference date 15th February 2002
NAD+BY+5412345000013::9'	Buyer identified by GLN 5412345000013
RFF+VA:4146023'	VAT reference number of the buyer 4146023
NAD+SU+4012345500004::9'	Supplier identified by GLN 4012345500004
RFF+VA:VR12345'	VAT reference number of the supplier VR12345
NAD+DP+5412345678908::9'	Delivery party identified by GLN 5412345678908
CUX+2:EUR:4'	Reference currency is Euros
PAT+1++5:3:M:2'	Payment terms 2 months after date of invoice
PAT+22++5:3:D:10'	Payment discount for payment 10 days after date of invoice
PCD+12:2.5:13'	Percentage information for the allowances or charges 2.5 %
ALC+C++6++FC'	Charges to be paid by customer
MOA+23:120'	Monetary amount for the charge 120 EUR to be added
TAX+7+VAT+++:::19+S'	Type of tax is value added tax at 19 %
MOA+124:22.80'	Tax monetary amount 22.80 EUR
LIN+1++4000862141404:SRV'	Line item 1 identified by GTIN 4000862141404
QTY+47:40'	Invoiced quantity 40
MOA+203:2160'	Line item amount 2.160 EUR
PRI+AAB:60:CA'	Gross calculation price of 60 which does not include any allowance or charges, from the catalogue.
TAX+7+VAT+++:::21+S'	Type of tax for the line item is value added tax 21%
MOA+124:453.60'	Tax monetary amount 453.60 EUR
ALC+A'	Allowances
PCD+1:10'	Percentage information for the allowances 10 %
LIN+2++5412345111115:SRV'	Line item 2 identified by GTIN 5412345111115
QTY+46:5'	Delivered quantity 5
QTY+47:12.65:KGM'	Invoiced quantity 12.65 Kg.

#### 6. Examples

MOA+203:2530'	Line item amount 2.530 EUR
PRI+AAA:200:CA::1:KGM'	Net price of 200 per Kg from the catalogue, this price includes allowances and charges
TAX+7+VAT+++:::19+S'	Type of tax for the line item is value added tax 19 $\%$
MOA+124:480.70'	Tax monetary amount 480.70 EUR
UNS+S'	To separate the detail section from the summary section
CNT+2:2'	Total number of line items 2
MOA+86:5767.10'	Message total monetary amount 5.767,10 EUR
MOA+79:4690'	Message total line items amount 4.690 EUR
MOA+129:5767.10'	Total amount subject to payment discount 5.767.10 EUR
MOA+125:4810'	Message total taxable amount 4.810 EUR
MOA+176:957.10'	Message total tax amount 957,10 EUR
MOA+131:120'	Total charges/allowances 120 EUR
TAX+7+VAT+++:::19+S'	Type of tax for the total message is value added tax 19 %
MOA+124:503.50'	Tax monetary amount 503.50 EUR
TAX+7+VAT+++:::21+S'	Type of tax for the total message is value added tax 21%
MOA+124:453.60'	Tax monetary amount 453.60 EUR
ALC+C++++FC'	Freight charge
MOA+131:120'	Total charges 120 EUR
UNT+53+ME000001'	Total number of segments in the message equals 53

<u>Note:</u> The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments. (see Part I, section 5.7)