EANCOM® 2002 S3

ORDERS

Purchase order message

Edition 2016

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1. Introduction

Status

MESSAGE TYPE : ORDERS

REFERENCE DIRECTORY : D.01B

EANCOM® SUBSET VERSION : 010

Definition

A message specifying details for goods or services ordered under conditions agreed between the seller and the buyer.

Principles

The EANCOM® subset of the UNSM Purchase Order is intended to be used in day to day ordering transactions.

The recommended business practice is that one Purchase Order is placed for one delivery in one location at one time.

It is however possible to request deliveries in several locations, by using Segment Group 37 (LOC-QTY-DTM) in the detail section. Deliveries of this nature are termed split deliveries. Using the DTM (Date and Time) segment in the detail section, makes it possible to request deliveries on different dates within the same purchase order. Split deliveries may also take place to the same location on different dates over a period of time.

The Purchase Order message can be used to send blanket orders followed at a later date by a series of call-offs (both message types can be identified precisely in the BGM segment with the appropriate coded identifier). The blanket order specifies a global product quantity per line item to be ordered over a period of time. The subsequent call-offs referring to the blanket order will request a part of the global quantity with specific delivery dates and locations.

The Purchase Order message can also be used to send rush orders i.e. orders requesting the immediate availability of goods, using the appropriate coded identifier in the BGM segment.

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2. Message Structure Chart

| Purch | ase (| Order He | ading Section | |
|-------------|--------|-----------|---------------|--|
| UNH | | 1 M | 1 | - Message header |
| BGM | | 2 M | 1 | - Beginning of message |
| DTM | | 3 M | 35 | - Date/time/period |
| PAI | | 4 C | 1 | - Payment instructions |
| ALI | | 5 C | 5 | - Additional information |
| FTX | | 6 C | 99 | - Free text |
| SG1 | | С | 9999 | - RFF-DTM |
| RFF | | 7 M | 1 | - Reference |
| DTM | | 8 C | 5 | - Date/time/period |
| SG2 | * | С | 99 | - NAD-LOC-FII-SG3-SG4-SG5 |
| NAD | | 9 M | 1 | - Name and address |
| LOC | | 10 C | 99 | - Place/location identification |
| FII | + | 11 C | 5 | - Financial institution information |
| SG3 | | С | 99 | - RFF |
| LRFF | | 12 M | 1 | - Reference |
| SG4 | | С | 5 | - DOC |
| LDOC | | 13 M | 1 | - Document/message details |
| SG5 | | С | 5 | - CTA-COM |
| CTA | | 14 M | 1 | - Contact information |
| LCOM | | 15 C | 5 | - Communication contact |
| SG6 | | С | 5 | - TAX-MOA |
| TAX | | 16 M | 1 | - Duty/tax/fee details |
| MOA | | 17 C | 1 | - Monetary amount |
| SG7 | | С | 5 | - CUX-DTM |
| CUX | | 18 M | 1 | - Currencies |
| LDTM | | 19 C | 5 | - Date/time/period |
| SG8 | * | С | 10 | - PAT-DTM-PCD-SG9 |
| PAT | Χ | 20 M | 1 | - Payment terms basis |
| DTM | | 21 C | 5 | - Date/time/period |
| PCD | | 22 C | 1 | - Percentage details |
| SG9 | + | С | 9999 | - MOA |
| ШMOA | | 23 M | 1 | - Monetary amount |
| SG10 | | С | 10 | - TDT-SG11 |
| TDT | | 24 M | 1 | - Details of transport |
| SG11 | * | С | 10 | - LOC-DTM |
| LOC | | 25 M | 1 | - Place/location identification |
| LL_DIM | + | 26 C | 5 | - Date/time/period |
| SG12 | | C | 5 | - TOD-LOC |
| TOD | | 27 M | 1 | - Terms of delivery or transport |
| LLOC | | 28 C | 2 | - Place/location identification |
| SG13 | + | C | 99 | - PAC-SG14 |
| PAC SG14 | + | 29 M C | 1 5 | - Package - PCI-RFF-DTM-GIN |
| PCI | + | 30 M | 1 | |
| RFF | + + | 30 M | 1 | Package identificationReference |
| DTM | + | 31 C | 5 | - Date/time/period |
| GIN | + | 32 C | 10 | - Goods identity number |
| SG15 | + | 55 C | 10 | - EQD |
| EQD | + | 34 M | 1 | - Equipment details |
| SG19 | • | C | 99 | - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
| ALC | | 35 M | 1 | - Allowance or charge |
| ALI | | 36 C | 5 | - Additional information |
| DTM | | 37 C | 5 | - Date/time/period |
| SG20 | | C | 1 | - QTY-RNG |
| QTY | | 38 M | 1 | - Quantity |
| RNG | | 39 C | 1 | - Range details |
| SG21 | | C | 1 | - PCD-RNG |
| | | - | | |

ORDERS Purchase order message

2 Massaga Structura Chart

| 2. Message St | ructure | e Chart | |
|---------------|--------------|--------------|--|
| | | | |
| PCD | 40 M | 1 | - Percentage details |
| LRNG | 41 C | 1 | - Range details |
| SG22 | С | 2 | - MOA-RNG |
| MOA | 42 M | 1 | - Monetary amount |
| LRNG | 43 C | 1 | - Range details |
| SG23 | С | 1 | - RTE-RNG |
| RTE | 44 M | 1 | - Rate details |
| LRNG | 45 C | 1 | - Range details |
| SG24 | С | 5 | - TAX-MOA |
| TAX | 46 M | 1 | - Duty/tax/fee details |
| MOA | 47 C | 1 | - Monetary amount |
| Purchase (| Order De | tail Section | |
| SG28 * | С | 200000 | - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33- |
| LIN | 48 M | 1 | - Line item |
| PIA | 49 C | 25 | - Additional product id |
| IMD | 50 C | 99 | - Item description |
| MEA | 51 C | 99 | - Measurements |
| QTY | 51 C | 99 | - Quantity |
| | 52 C | 5 5 | - Additional information |
| | 53 C 54 C | | |
| DTM | | 35 | - Date/time/period |
| MOA | 55 C | 10 | - Monetary amount |
| GIN | 56 C | 1000 | - Goods identity number |
| QVR | 57 C | 1 | - Quantity variances |
| FTX | 58 C | 99 | - Free text |
| SG32 * | C | 25 | - PRI-CUX-DTM |
| PRI | 59 M | 1 | - Price details |
| CUX | 60 C | 1 | - Currencies |
| DTM + | 61 C | 5 | - Date/time/period |
| SG33 | С | 9999 | - RFF-DTM |
| RFF | 62 M | 1 | - Reference |
| LDTM | 63 C | 5 | - Date/time/period |
| SG34 * | С | 99 | - PAC-QTY-SG36 |
| PAC | 64 M | 1 | - Package |
| QTY + | 65 C | 5 | - Quantity |
| SG36 | С | 5 | - PCI-RFF-DTM-GIN |
| PCI | 66 M | 1 | - Package identification |
| RFF | 67 C | 1 | - Reference |
| DTM | 68 C | 5 | - Date/time/period |
| LGIN | 69 C | 10 | - Goods identity number |
| SG37 | С | 9999 | - LOC-QTY-DTM |
| LOC | 70 M | 1 | - Place/location identification |
| QTY | 71 C | 1 | - Quantity |
| LDTM | 72 C | 5 | - Date/time/period |
| SG38 | C | 10 | - TAX-MOA |
| TAX | 73 M | 1 | - Duty/tax/fee details |
| LMOA | 74 C | 1 | - Monetary amount |
| SG39 | C | 999 | - NAD-SG42 |
| NAD | 75 M | 1 | - Name and address |
| SG42 | C | 5 | - CTA-COM |
| CTA | 76 M | 1 | - Contact information |
| | | | |
| ШСОМ SG43 | 77 C | 5 99 | - Communication contact |
| | C 70 M | | - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| ALC | 78 M | 1 | - Allowance or charge |
| ALI | 79 C | 5 | - Additional information |
| DTM | 80 C | 5 | - Date/time/period |
| SG44 | C | 1 | - QTY-RNG |
| QTY | 81 M | 1 | - Quantity |
| LRNG | 82 C | 1 | - Range details |
| | | | |

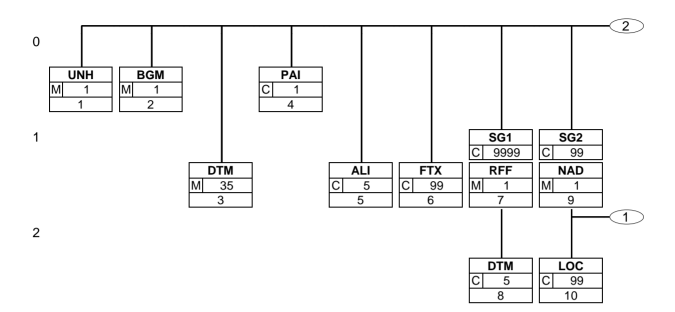
2. Message Structure Chart

| SG45 | С | 1 | - PCD-RNG |
|---------------|------|----|--|
| PCD | 83 M | 1 | Percentage details |
| LRNG | 84 C | 1 | - Range details |
| SG46 | С | 2 | - MOA-RNG |
| MOA | 85 M | 1 | Monetary amount |
| LRNG | 86 C | 1 | - Range details |
| SG47 | С | 1 | - RTE-RNG |
| RTE | 87 M | 1 | - Rate details |
| LRNG | 88 C | 1 | Range details |
| SG48 | С | 5 | - TAX-MOA |
| TAX | 89 M | 1 | Duty/tax/fee details |
| ШМОА | 90 C | 1 | Monetary amount |
| SG49 | С | 10 | - TDT |
| Ш <u>т</u> тт | 91 M | 1 | Details of transport |

Purchase Order Summary Section

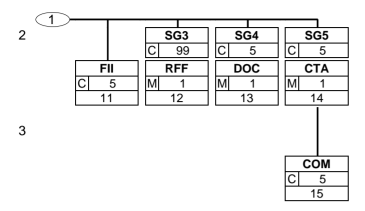
| UNS | 92 M | 1 | Section control |
|-----|------|----|-------------------------------------|
| MOA | 93 C | 99 | Monetary amount |
| CNT | 94 C | 10 | Control total |
| UNT | 95 M | 1 | Message trailer |

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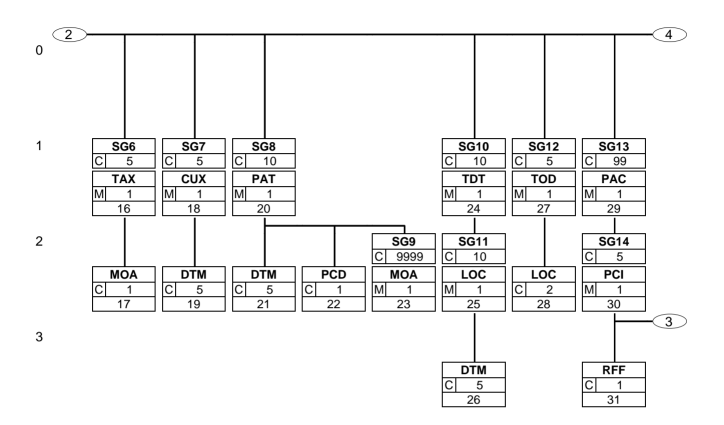


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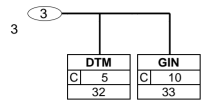
3. Branching Diagram



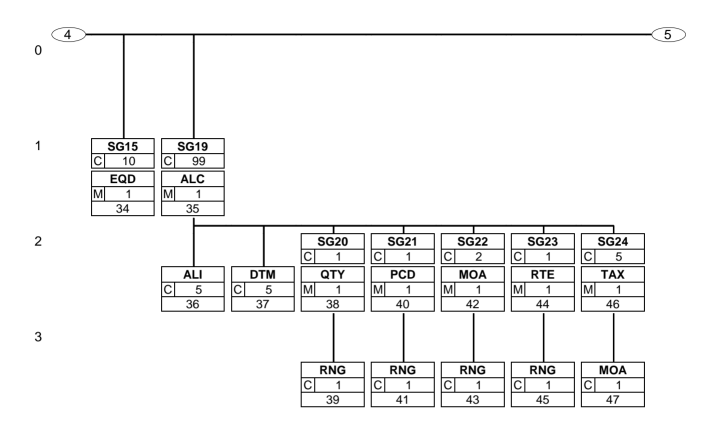
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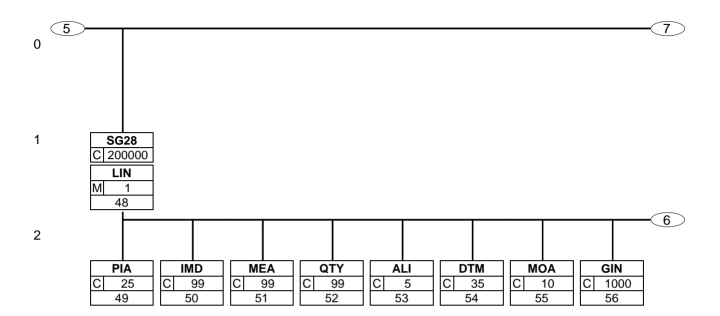


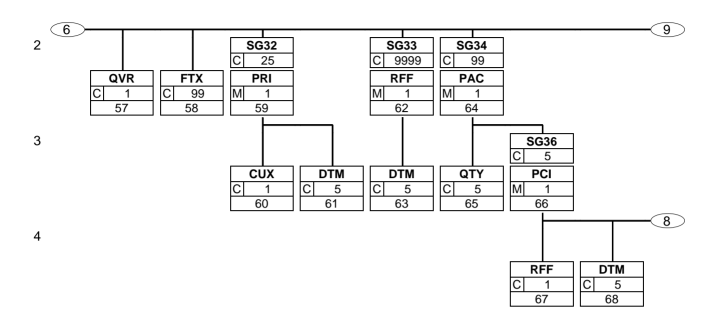
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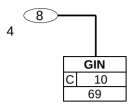
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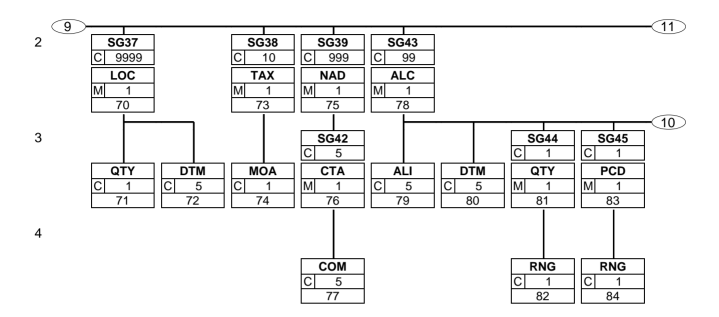


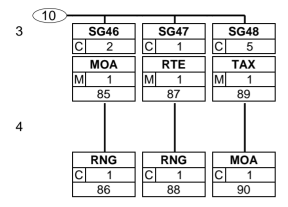




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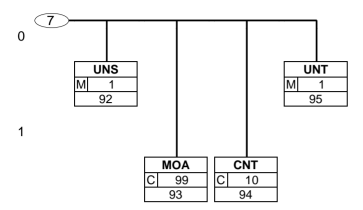






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| 11)- | |
|------|------|
| 2 | SG49 |
| | C 10 |
| | TDT |
| | M 1 |
| | 91 |



4. Segments Description

| Purchase Order He | eading 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 of the Order and, where required, requested dates concerning the delivery of the goods. |
| PAI - C 1 | - Payment instructions |
| | This segment is used to indicate payment instructions which may be used or imposed by the party issuing the order. |
| ALI - C 5 | - Additional information |
| | This segment is used to specify any additional information related to the complete order. |
| FTX - C 99 | - Free text |
| | This segment is used to provide free form or coded text information for the entire purchase order. |
| SG1 - C 9999 | - RFF-DTM |
| RFF - M 1 | 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, reservation number. - Reference |
| | This segment is used to specify other references which relate to the transmission, for example, contract numbers, price list numbers, etc. The references given at this point are valid for the whole order unless superseded by references at line level. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to specify dates relating to the references given in the preceding RFF segment. |
| SG2 - C 99 | - NAD-LOC-FII-SG3-SG4-SG5 |
| | A group of segments identifying the parties with associated information. |
| NAD - M 1 | - Name and address |
| | This segment is used to identify the trading partners involved in the Order process. Identification of the buyer and supplier of goods and services is mandatory using DE's 3035 and C082. Additionally, the invoicee and/or delivery party should be specified if different to the buyer. |
| LOC - C 99 | - Place/location identification |
| | This segment is used to indicate any location related to the party specified in the NAD segment. |
| 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 99 | - RFF |
| DEE | A group of segments giving references only relevant to the specified party rather than the whole order. |
| RFF - M 1 | - Reference |
| | This segment is used to specify reference numbers related to the party specified in the previous NAD segment. |

4. Segments Description

| <u> </u> | |
|---------------------|---|
| SG4 - C 5 | - DOC |
| 004 0 0 | A group of segments identifying the documentary requirements of the specified |
| | party. |
| DOC - M 1 | - Document/message details |
| SG5 - C 5 | - CTA-COM |
| | A group of segments giving contact details of the specific person or department within the party identified in the NAD segment. |
| CTA - M 1 | - Contact information |
| | This segment is used to identify contact details for the party specified in the previous NAD segment. |
| COM - C 5 | - Communication contact |
| | This segment identifies the communications number, and type of communications, for the person or department identified in the preceding CTA segment. |
| SG6 - 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 order. |
| MOA - C 1 | - Monetary amount |
| | This segment is used to indicate tax amounts for the previous TAX segment. |
| SG7 - C 5 | - CUX-DTM |
| | A group of segments specifying the currencies and related dates/periods valid for the whole order. |
| CUX - M 1 | - Currencies |
| DTM 0.5 | This segment is used to specify currency information for the complete order. |
| DTM - C 5 | - Date/time/period |
| 000 0 10 | This segment is used to specify dates related to the previous CUX segment. |
| SG8 - C 10 | - PAT-DTM-PCD-SG9 |
| PAT - M 1 | A group of segments specifying the terms of payment applicable for the whole order Payment terms basis |
| | This segment is used by the issuer of the order to request special payment terms for the current order only. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to specify any dates associated with the payment terms. |
| PCD - C 1 | - Percentage details |
| | This segment is used to specify percentages which will be allowed or charged if an invoice is not paid to terms. |
| SG9 - C 9999 | - MOA |
| MOA - M 1 | A group of segments identifying related monetary amounts at the header level. - Monetary amount |
| | This segment is used to specify monetary values which will be allowed or charged if the invoice is not paid according to the payment terms. |
| SG10 - C 10 | - TDT-SG11 |
| TDT - M 1 | A group of segments identifying the mode and means of transport, location and relevant dates and times for transportation, relating to the whole order. - Details of transport |
| IDI IVI I | This segment is used to specify transport instructions for the whole Purchase Order, |
| | such as requesting an express transport service. |

4. Segments Description

| SG11 - 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 specify any locations related to the TDT segment. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to provide dates related to the transport details specified in the TDT segment. |
| SG12 - C 5 | - TOD-LOC |
| TOD - M 1 | A group of segments indicating the terms of delivery for the whole order. - Terms of delivery or transport |
| | This segment is used to specify the terms of delivery for the complete order. |
| LOC - C 2 | - Place/location identification |
| | This segment is used if the terms of delivery specified in the TOD segment requires the identification specifically of the place of delivery. |
| SG13 - C 99 | - PAC-SG14 |
| | A group of segments identifying the packaging, physical dimensions and marks and numbers for goods referenced by the whole order. |
| PAC - M 1 | - Package |
| | This segment is used to specify the number and type of packages for the whole message. |
| SG14 - C 5 | - PCI-RFF-DTM-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 ordered. |
| RFF - C 1 | - Reference |
| | This segment is used to specify any references which relate to the package identification, e.g. master label number. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to specify dates relating to the references given in the preceding RFF segment. |
| GIN - C 10 | - Goods identity number |
| | This segment is used to provide identification numbers relevant to the packaging unit and level identified in the PAC segment. |
| SG15 - C 10 | - EQD |
| | A group of segments providing information relating to equipment identification and ownership, relating to the whole order. |
| EQD - M 1 | - Equipment details |
| | This segment is used to provide information on equipment which will be used in the despatch of the products ordered. |
| SG19 - C 99 | - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
| | A group of segments specifying allowances and charges for the whole order. 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 |

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level.

4. Segments Description

| ALC - M 1 | - Allowance or charge |
|-------------------|---|
| | This segment is used to specify any allowances or charges related to the complete order. If allowances and charges are applicable for a specific line item then they must be indicated using segment group 43. |
| ALI - C 5 | - Additional information |
| | This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to indicate any dates related to the allowances or/charges information specified in the ALC segment. |
| SG20 - C 1 | - QTY-RNG |
| | A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. A range to which the allowance or charge applies may be specified e.g. an allowance of a free quantity of 20 pieces may be specified if the goods quantity ordered is greater than 1000 pieces. |
| QTY - M 1 | - Quantity |
| | This segment is used to specify quantity allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous QTY segment. |
| SG21 - C 1 | - PCD-RNG |
| | A group of segments specifying the percentage for the allowance or charge, e.g. The allowance/charge amount is calculated as 5% of the goods value or a price reduction of 5% may be specified if the goods quantity ordered is within the range 5 tons to 10 tons. |
| PCD - M 1 | - Percentage details |
| | This segment is used to specify percentage allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous PCD segment. |
| SG22 - C 2 | - MOA-RNG |
| | A group of segments specifying a monetary amount for an allowance or charge. A range to which the allowance or charge applies can be specified e.g. an allowance of 5000 EUR may be specified if goods value ordered is greater than 100000 EUR. |
| MOA - M 1 | - Monetary amount |
| | This segment is used to specify monetary amount allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous MOA segment. |
| SG23 - C 1 | - RTE-RNG |
| DTE M 4 | 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. |
| RTE - M 1 | - Rate details |
| DNC C 4 | This segment is used to specify rate allowance/charge information. |
| RNG - C 1 | - Range details |
| 0004 0 5 | This segment is used to specify ranges which apply to the previous RTE segment. |
| SG24 - 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 specify tax information related to the allowance or charge for the full message. |

4. Segments Description

MOA - C 1 - Monetary amount

This segment is used to specify monetary amounts related to the tax segment.

Purchase Order Detail Section

| Purchase Order De | etail Section |
|------------------------|--|
| SG28 - C 200000 | - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
| | A group of segments providing details of the individual ordered items. 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 ordered. |
| PIA - C 25 | - Additional product id |
| | This segment is used to specify additional or substitutional item identification codes such as a buyer's, or seller's item number. |
| IMD - C 99 | - Item description |
| | This segment is used to describe the current line item. |
| MEA - C 99 | - Measurements |
| | This segment is used to specify the actual physical dimensions of the product being ordered where that product is sold in variable lengths or volumes. |
| QTY - C 99 | - Quantity |
| | This segment is used to specify the total quantity ordered for the current line identified in the LIN segment. |
| ALI - C 5 | - Additional information |
| | This segment is used to specify any additional information related to the current line item. |
| DTM - C 35 | - Date/time/period |
| | This segment is primarily used to specify the dates (and possibly times) associated with the delivery or collection of the currently identified product. Also other relevant dates may be specified. |
| MOA - C 10 | - Monetary amount |
| | This segment is used for two purposes, firstly, when allowances/charges are involved, to indicate net amounts for the line, and secondly, to provide valuation amounts, e.g., customs value. |
| GIN - C 1000 | - Goods identity number |
| | This segment is used to indicate printed numbers or the range of numbers to be printed on coupons or gift cheques. |
| QVR - C 1 | - Quantity variances |
| | This segment is used to specify quantity variances. |
| FTX - C 99 | - Free text |
| | This segment is used to specify any special requirements for the current line item. |
| SG32 - C 25 | - PRI-CUX-DTM |
| | A group of segments identifying the relevant pricing information for the goods or services ordered. |
| PRI - M 1 | - Price details |
| | This segment is used to detail the price for the current product identified in the LIN segment. |
| CUX - C 1 | - Currencies |
| | This segment is used to specify currency data related to the previous PRI segment. |

4. Segments Description

| DTM - C 5 | - Date/time/period |
|----------------------|---|
| | This segment is used to specify the dates (and possibly times) associated with the price of the currently identified product. |
| SG33 - C 9999 | - RFF-DTM |
| DEE M 4 | A group of segments giving references and where necessary, their dates, relating to the line item. - Reference |
| RFF - M 1 | |
| | This segment is used to identify references associated with the line item. This information may override what is specified in the heading section when the same qualifier is used. This segment may also be used to allocate a unique reference number to this line item in this order. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to specify dates and times associated with the preceding RFF segment. |
| SG34 - C 99 | - PAC-QTY-SG36 |
| PAC - M 1 | A group of segments identifying the packaging, physical dimensions, and marks and numbers for goods referenced in the line item Package |
| | This segment is used in those cases where despatch unit coding has not yet been implemented, not allowing direct ordering in LIN, yet requirements exist to define the despatch unit to be delivered. |
| QTY - C 5 | - Quantity |
| | This segment is used to specify the total quantity per pack. |
| SG36 - C 5 | - PCI-RFF-DTM-GIN |
| PCI - M 1 | A group of segments specifying the markings and labels on individual physical units Package identification |
| | This segment is used to detail markings and labels on individual packages or physical units. |
| RFF - C 1 | - Reference |
| | This segment is used to provide references associated with the PCI segment. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to specify dates and times associated with the preceding RFF segment. |
| GIN - C 10 | - Goods identity number |
| | This segment is used to indicate numbers which are to be marked on packages for the line items in the message. |
| SG37 - C 9999 | - LOC-QTY-DTM |
| LOC - M 1 | A group of segments specifying destination and quantity details for consignments involving multi-destination deliveries. - Place/location identification |
| LOC - IVI I | This segment is used to identify the location of delivery for a split delivery order. |
| QTY - C 1 | - Quantity |
| QII -C I | This segment is used to indicate the delivery quantity for the delivery location |
| | specified in the previous LOC segment. The total of all quantities specified in segment group 37 for the line, must equal the value for the total quantity detailed in the QTY segment at line level. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to indicate the date/time on which the split delivery will take |

place to the location identified in the LOC segment.

4. Segments Description

| | - |
|---------------------|--|
| SG38 - C 10 | - TAX-MOA |
| TAX - M 1 | A group of segments specifying tax related information Duty/tax/fee details |
| | This segment is used to identify the type and rate of tax that is applicable for the current line item. This segment is only used if the tax rate at line level differs from the rate specified in the header section. |
| MOA - C 1 | - Monetary amount |
| | This segment is used to indicate tax amounts related to the preceding TAX segment. |
| SG39 - C 999 | - NAD-SG42 |
| | A group of segments identifying the parties with associated information, relevant to the line item only. |
| NAD - M 1 | - Name and address |
| | This segment is used to specify the ultimate (end) customer for the current line item, i.e., the party sending the order will in turn sell the goods to, the party on whose behalf the buyer is acting as an agent. |
| SG42 - C 5 | - CTA-COM |
| 0T4 N 4 | A group of segments giving contact details of the specific person or department within the party identified in the NAD segment. |
| CTA - M 1 | - Contact information |
| | This segment is used to provide contact and communications information for the ultimate customer identified in the NAD segment. |
| COM - C 5 | - Communication contact |
| | This segment is used to identify the communications number and the type of communications used for the person or department identified in the CTA segment. |
| SG43 - C 99 | - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| | 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 are applicable for the current line item. If allowances and charges are applicable for the same line item they must be indicated using separate repeats of segment group 43. |
| ALI - C 5 | - Additional information |
| | This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment. |
| DTM - C 5 | - Date/time/period |
| | This segment is used to indicate any dates related to the allowances or/charges information specified in the ALC segment. |
| SG44 - C 1 | - QTY-RNG |
| | A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. A range to which the allowance or charge applies may be specified, e.g. an allowance of a free quantity of 20 pieces may be specified if the goods quantity ordered is greater than 1000 pieces. |
| QTY - M 1 | - Quantity |
| | This segment is used to specify quantity allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous QTY segment. |

4. Segments Description

| SG45 - C 1 | - PCD-RNG |
|--------------------|--|
| | A group of segments specifying the percentage for the allowance or charge e.g. The allowance/charge amount is calculated as 5% of the goods value or a price reduction of 5% may be specified if the goods quantity ordered is within the range 5 tons to 10 tons. |
| PCD - M 1 | - Percentage details |
| | This segment is used to specify percentage allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous PCD segment. |
| SG46 - C 2 | - MOA-RNG |
| | A group of segments specifying a monetary amount for an allowance or charge. A range to which the allowance or charge applies can be specified e.g. an allowance of 5000 EUR may be specified if goods value ordered is greater than 100000 EUR. |
| MOA - M 1 | - Monetary amount |
| | This segment is used to specify monetary amount allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous MOA segment. |
| SG47 - C 1 | - RTE-RNG |
| 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 allowance/charge information. |
| RNG - C 1 | - Range details |
| | This segment is used to specify ranges which apply to the previous RTE segment. |
| SG48 - 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 specify any taxes or duties which are related to the allowance or charge for the current line item. |
| MOA - C 1 | - Monetary amount |
| | This segment is used to specify monetary amounts related to the previous TAX segment. |
| SG49 - C 10 | - TDT |
| TDT - M 1 | 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. - Details of transport |
| | The TDT segment can be used to specify transport information for the line item, such as requesting an express transport service. It overrides any transport details specified in the TDT segment at the heading level of the message. |
| Purchasa Ordar Si | Immary Section |

Purchase Order Summary Section

| UNS - M 1 | - Section control |
|------------|--|
| | This segment is used to separate the detail and summary sections of the message. |
| MOA - C 99 | - Monetary amount |
| | This segment is used to indicate total amounts for the order. |
| CNT - C 10 | - Control total |
| | This segment is used to provide message control totals. |

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EANCOM® 2002 S3 Part II

ORDERS Purchase order message

4. Segments Description

UNT - M 1

- Message trailer

This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

ANCOM® 2002 S3 Part II The Messages

5. Segments Layout

This section describes each segment used in the EANCOM® Purchase order message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM® 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® 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:
- by the following abbreviations:

 REQUIRED

 R Indicates that the entity is required and must be sent.

 ADVISED

 A 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 O Indicates that the entity is optional and may be sent at the discretion of the user.
 - NOT USED **N** 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 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® Data Elements and Code Sets Directory. Code values may be given as examples or there may be a note on the format or type of code to be used.
- 4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

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5. Segments Layout

Segment number: 1

UNH - M 1 - Message header
Function:

To head, identify and specify a message.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 0062 | Message reference number | M an14 | M | | Sender's unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be exactly the same. Sender generated. |
| S009 | MESSAGE IDENTIFIER | M | M | | |
| 0065 | Message type | M an6 | M | * | ORDERS = Purchase order message |
| 0052 | Message version number | M an3 | M | * | D = Draft version/UN/EDIFACT Directory |
| 0054 | Message release number | M an3 | M | * | 01B = Release 2001 - B |
| 0051 | Controlling agency | M an2 | M | * | 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 Purchase Order. |
| 0068 | Common access reference | C an35 | N | | |
| S010 | STATUS OF THE TRANSFER | С | N | | |
| 0070 | Sequence of transfers | M n2 | | | |
| 0073 | First and last transfer | C a1 | | | |

Segment Notes:

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

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

Example:

UNH+ME000001+ORDERS:D:01B:UN:EAN010'

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Version identifier

Revision identifier

1056

1060

ORDERS Purchase order message

5. Segments Layout

Segment number: 2

| BGM | - M 1 - Beginning | g of message | | | |
|----------|--------------------------------------|-----------------|-------|------|---|
| Functio | n: | | | | |
| To indic | cate the type and function of a mess | sage and to tra | ansmi | t th | e identifying number. |
| | | EDIFACT | GS1 | * | Description |
| C002 | DOCUMENT/MESSAGE NAME | С | R | | |
| 1001 | Document name code | C an3 | R | * | 220 = Order 221 = Blanket order 224 = Rush order 225 = Repair order 226 = Call off order 227 = Consignment order 22E = Manufacturer raised order (GS1 Temporary Code) 23E = Manufacturer raised consignment order (GS1 Temporary Code) 258 = Standing order 237 = Cross docking services order 400 = Exceptional order 401 = Transshipment order 402 = Cross docking order When applicable it is recommended to use the more descriptive document name code for an order instead of the general 220 Purchase Order value. All references other than the document number DE 1004 are in the RFF segment. |
| 1131 | Code list identification code | C an17 | N | | |
| 3055 | Code list responsible agency code | C an3 | D | * | 9 = GS1 This dataelement must only be used if DE 1001 contains an GS1 Code. |
| 1000 | Document name | C an35 | О | | |
| C106 | DOCUMENT/MESSAGE IDENTIFICATION | С | R | | |
| 1004 | Document identifier | C an35 | R | | Order Number assigned by document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available. |

N

0

C an..9

C an..6

5. Segments Layout

| 1225 | Message function code | C an3 | R | * | 5 = Replace |
|------|-----------------------|-------|---|---|---|
| | _ | | | | 6 = Confirmation |
| | | | | | 7 = Duplicate |
| | | | | | 9 = Original |
| | | | | | 16 = Proposal |
| | | | | | 29 = Accepted without amendment |
| | | | | | 31 = Copy |
| | | | | | 42 = Confirmation via specific means |
| | | | | | 46 = Provisional |
| | | | | | The message function, coded is a critical data |
| | | | | | element in this segment. It applies to all data indicated |
| | | | | | in the message. The following definitions apply for the |
| | | | | | restricted codes: |
| | | | | | 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 |

5. Segments Layout

Segment number: 2

| | EDIFACT | GS1 | * | Description |
|-------------------------|---------|-----|---|--|
| | | | | transaction the supplier on receipt of this pro-forma issues a replacement to take its place. 6 = Confirmation - A confirmation of a previously sent proposal or suggested order where such confirmation is required or recommended under the terms of a trading partner agreement. 7 = Duplicate - A re-transmission involving the same parties, on the specific request of the receiver. 9 = Original - An original transmission of a purchase order. 16 = Proposal - A proposed or suggested order. 31 = Copy - A copy of an order for a third party for information purposes. 42 = Confirmation via specific means - A confirmation of a previous order sent by means other than EDI, e. g., Fax. 46 = Provisional - A provisional order. |
| 4343 Response type code | C an3 | D | * | AC = Acknowledge - with detail and change AB = Message acknowledgement AI = Acknowledge only changes NA = No acknowledgement needed This DE is used if the order issuer wishes to explicitly indicate whether an acknowledgement is required or not. |

Segment Notes:

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

Example:

BGM+220+128576+9'

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5. Segments Layout

Segment number: 3

| DTM | - M | 35 - Date/time/period |
|-----------|-----|-----------------------|
| Function: | | |

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 2 = Delivery date/time, requested 10 = Shipment date/time, requested 11 = Despatch date and/or time 15 = Promotion start date/time 37 = Ship not before date/time 38 = Ship not later than date/time 61 = Cancel if not delivered by this date 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for 76 = Delivery date/time, scheduled for X14 = Requested for delivery week commencing (GS1 Temporary Code) 137 = Document/message date/time 200 = Pick-up/collection date/time of cargo 235 = Collection date/time, latest 263 = Invoicing period 273 = Validity period 282 = Confirmation date lead time 383 = Cancel if not shipped by this date Code value 15 should only be used in this position in the message where no promotion reference exists or is not yet available. By including code 235, it will enable the user to support a new concept called Primary Freight, where the buyer is responsible for the pick up of goods from the supplier. This will enable the buyer to specify the latest time (up to this particular date/time) the supplier has to get the goods ready to be collected by. |
| 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 616 = CCYYWW 718 = CCYYMMDD-CCYYMMDD |

Segment Notes:

This segment is used to specify the date of the Order and, where required, requested dates concerning the delivery of the goods.

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

Example:

DTM+137:20020830:102'

This example dates the message as the 30th of August 2002.

DTM+2:20021001:102'

This example requests delivery on the 1st of October 2002.

DTM+63:200210181430:203'

This example indicates that the latest date/time for the delivery is 2:30pm on the 18th of October 2002.

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5. Segments Layout

Segment number: 4

PAI - C 1 - Payment instructions
Function:

To specify the instructions for payment.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|--|
| C534 | PAYMENT INSTRUCTION DETAILS | M | M | | |
| 4439 | Payment conditions code | C an3 | O | | 1 = Direct payment OA = Open account (GS1 Temporary Code) |
| 4431 | Payment guarantee means code | C an3 | O | | 20 = Goods as security |
| 4461 | Payment means code | C an3 | O | | 42 = Payment to bank account 60 = Promissory note 70 = Bill drawn by the creditor on the debtor 10E = Payment terms defined in the Commercial Account Summary (GS1 Temporary Code) |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 4435 | Payment channel code | C an3 | О | | 1 = Ordinary post |

Segment Notes:

This segment is used to indicate payment instructions which may be used or imposed by the party issuing the order

Example: PAI+::42'

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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 2 alpha code |
| 9213 | Duty regime type code | C an3 | O | | |
| 4183 | Special condition code | C an3 | 0 | | 136 = Buying group conditions 137 = Cancel order unless complete delivery possible on requested date and or time 73E = Delivery subject to final authorization (GS1 Temporary Code) 142 = Invoiced but not replenished 143 = Replenished but not invoiced 144 = Deliver full order |
| 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 additional information related to the complete order.

Example:

ALI+++136'

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5. Segments Layout

Segment number: 6

FTX - C 99 - Free text

Function:

To provide free form or coded text information.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---|
| 4451 | Text subject code qualifier | M an3 | M | | PUR = Purchasing information ZZZ = Mutually defined |
| 4453 | Free text function code | C an3 | O | * | 1 = Text for subsequent use 3 = Text for immediate use |
| C107 | TEXT REFERENCE | С | D | | References to a standard text. This composite is only used when trading partners have agreed to use mutually defined code values. |
| 4441 | Free text value code | M an17 | M | | 001 =standard text |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | D | | 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent |
| C108 | TEXT LITERAL | С | D | | This composite is only used if coded text can not be used. |
| 4440 | Free text value | M an512 | M | | |
| 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 | O | | |
| 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 | N | | |

Segment Notes:

This segment is used to provide free form or coded text information for the entire purchase order. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Order. 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+ZZZ+1+001::91'

(e.g. standard text code 001=Special prices effective first of month)

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5. Segments Layout

Segment number: 7

 SG1
 - C
 9999 - RFF-DTM

 RFF
 - M
 1 - Reference

Function:

To specify a reference.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|--|
| C506 | REFERENCE | M | M | | |
| 1153 | Reference code qualifier | M an3 | M | | AE = Authorization for expense (AFE) number BO = Blanket order number CR = Customer reference number CT = Contract number IP = Import licence number ON = Order number (buyer) PD = Promotion deal number PL = Price list number UC = Ultimate customer's reference number VN = Order number (supplier) AE = Authorization for expense (AFE) number AKO = Action authorization number ANJ = Authorization number |
| 1154 | Reference identifier | C an70 | R | | |
| 1156 | Document line identifier | C an6 | 0 | | |
| 4000 | Reference version identifier | C an35 | N | | |
| 1060 | Revision identifier | C an6 | N | | |

Segment Notes:

This segment is used to specify other references which relate to the transmission, for example, contract numbers, price list numbers, etc. The references given at this point are valid for the whole order unless superseded by references at line level.

Example:

RFF+CT:652744' RFF+PL:AUG2002'

5. Segments Layout

Segment number: 8

SG1 - C 9999 - RFF-DTM

DTM - C 5 - Date/time/period

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---------------------------|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 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 |

Segment Notes:

This segment is used to specify dates relating to the references given in the preceding RFF segment.

Example:

DTM+171:20020825:102'

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Segment number: 9

SG2 - C 99 - NAD-LOC-FII-SG3-SG4-SG5

NAD - M 1 - Name and address

Function:

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

| | | EDIFACT | GS1 | * | Description |
|------|---|---------|-----|---|---|
| 3035 | Party function code qualifier | M an3 | M | | BY = Buyer CO = Corporate office DP = Delivery party IV = Invoicee SN = Store number SR = Supplier's agent/representative SU = Supplier WH = Warehouse keeper |
| C082 | PARTY IDENTIFICATION DETAILS | С | A | | |
| 3039 | Party identifier | M an35 | M | | GLN -Format n13 |
| 1131 | Code list identification code | C an17 | N | | |
| 3055 | Code list responsible agency code | C an3 | R | * | 9 = GS1 |
| C058 | NAME AND ADDRESS | С | О | | This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4. |
| 3124 | Name and address description | M an35 | M | | |
| 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 | O | | |
| 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 | O | | |
| 3036 | Party name | C an35 | 0 | | |
| 3036 | Party name | C an35 | O | | |
| 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 |
| 3042 | Street and number or post office box identifier | C an35 | О | | Name and/or P.O. Box. |
| 3042 | Street and number or post office box identifier | C an35 | О | | |
| 3042 | Street and number or post office box identifier | C an35 | О | | |
| 3164 | City name | C an35 | D | | City/Town name, clear text |
| C819 | COUNTRY SUB-ENTITY DETAILS | С | D | | |

5. Segments Layout

Segment number: 9

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---------------------------|
| 3229 | Country sub-entity name code | C an9 | O | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | O | | |
| 3228 | Country sub-entity name | C an70 | O | | 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 partners involved in the Order process. Identification of the buyer and supplier of goods and services is mandatory using DE's 3035 and C082. Additionally, the invoicee and/or delivery party should be specified if different to the buyer.

The delivery address given in NAD at header level is the main delivery address for all line items. It can however be overridden at line level by the use of Segment Group 37 LOC/QTY/DTM to indicate split deliveries. If specific information is needed for this address such as Dock Number, etc, it must be provided in the following LOC segment using DE 3227.

Example:

NAD+BY+5412345000013::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 or there is a requirement to furnish the full name and address for the trading party. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5. Segments Layout

Segment number: 10

| SG2 | - C | 99 - NAD-LOC-FII-SG3-SG4-SG5 |
|-----|-----|------------------------------------|
| LOC | - C | 99 - Place/location identification |

Function:

To identify a place or a location and/or related locations.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| 3227 | Location function code qualifier | M an3 | M | * | 7 = Place of delivery |
| C517 | LOCATION IDENTIFICATION | С | A | | |
| 3225 | Location name code | C an25 | A | | GLN - Format n13 |
| 1131 | Code list identification code | C an17 | O | | |
| 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 | O | | |
| 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 | 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 | N | | |

Segment Notes:

This segment is used to indicate any location related to the party specified in the NAD segment. It is recommended that GLN be used for the identification of all locations.

Example:

LOC+7+5412345678908::9'

Segment number: 11

SG2 - C 99 - NAD-LOC-FII-SG3-SG4-SG5
FII - C 5 - Financial institution information

Function:

To identify an account and a related financial institution.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---|
| 3035 | Party function code qualifier | M an3 | M | | BF = Beneficiary's bank |
| 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 | | |
| C088 | INSTITUTION IDENTIFICATION | С | О | | |
| 3433 | Institution name code | C an11 | A | | |
| 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 | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 3432 | Institution name | C an70 | 0 | | |
| 3436 | Institution branch location name | C an70 | 0 | | |
| 3207 | Country name code | C an3 | 0 | | |

Segment Notes:

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

Example:

FII+BF+22065712+KREDBEBB:25:5'

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5. Segments Layout

Segment number: 12

 SG2
 - C
 99 - NAD-LOC-FII-SG3-SG4-SG5

 SG3
 - C
 99 - RFF

 RFF
 - M
 1 - Reference

Function:

To specify a reference.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|--|
| C506 | REFERENCE | M | M | | |
| 1153 | Reference code qualifier | M an3 | M | * | ADE = Account number AMT = Goods and Services Tax identification number YC1 = Additional party identification (GS1 Temporary Code) FC = Fiscal number GN = Government reference number IA = Internal vendor number IT = Internal customer number TL = Tax exemption licence number VA = VAT registration number |
| 1154 | Reference identifier | C an70 | R | | |
| 1156 | Document line identifier | C an6 | N | | |
| 4000 | Reference version identifier | C an35 | N | | |
| 1060 | Revision identifier | C an6 | N | | |

Segment Notes:

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

Example:

RFF+VA:87765432'

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5. Segments Layout

Segment number: 13

SG2 - C 99 - NAD-LOC-FII-SG3-SG4-SG5

SG4 - C 5 - DOC

DOC - M 1 - Document/message details

Function:

To identify documents and details directly related to it.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|---------------------|
| C002 | DOCUMENT/MESSAGE NAME | M | M | | |
| 1001 | Document name code | C an3 | R | | 270 = Delivery note |
| 1131 | Code list identification code | C an17 | N | | |
| 3055 | Code list responsible agency code | C an3 | N | | |
| 1000 | Document name | C an35 | N | | |
| C503 | DOCUMENT/MESSAGE DETAILS | С | С | | |
| 1004 | Document identifier | C an35 | С | | |
| 1373 | Document status code | C an3 | C | | |
| 1366 | Document source description | C an70 | N | | |
| 3453 | Language name code | C an3 | C | | |
| 1056 | Version identifier | C an9 | C | | |
| 1060 | Revision identifier | C an6 | N | | |
| 3153 | Communication medium type code | C an3 | N | | |
| 1220 | Document copies required quantity | C n2 | N | | |
| 1218 | Document originals required quantity | C n2 | N | | |

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5. Segments Layout

Segment number: 14

| SG2 | - C | 99 - NAD-LOC-FII-SG3-SG4-SG5 |
|-----|-----|------------------------------|
| SG5 | - C | 5 - CTA-COM |
| CTA | - M | 1 - Contact information |

Function:

To identify a person or a department to whom communication should be directed.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---|
| 3139 | Contact function code | C an3 | R | | BJ = Department or person responsible for processing purchase order BO = After business hours contact IC = Information contact OC = Order contact PD = Purchasing contact SR = Sales representative or department |
| C056 | DEPARTMENT OR EMPLOYEE DETAILS | С | O | | |
| 3413 | Department or employee name code | C an17 | O | | |
| 3412 | Department or employee name | C an35 | О | | |

Segment Notes:

This segment is used to identify contact details for the party specified in the previous NAD segment.

The GLN - Format n13 - is particularly suitable for this purpose.

Example:

CTA+OC+:P FORGET'

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5. Segments Layout

Segment number: 15

| SG2 | - C | 99 - NAD-LOC-FII-SG3-SG4-SG5 |
|-----|-----|------------------------------|
| SG5 | - C | 5 - CTA-COM |
| COM | - C | 5 - Communication contact |

Function:

To identify a communication number of a department or a person to whom communication should be directed.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| C076 | COMMUNICATION CONTACT | M | M | | |
| 3148 | Communication address identifier | Man512 | M | | |
| 3155 | Communication address code qualifier | M an3 | M | | EM = Electronic mail TE = Telephone AO = Uniform Resource Location (URL) |

Segment Notes:

This segment identifies the communications number, and type of communications, for the person or department identified in the preceding CTA segment.

Example:

COM+003222271020:TE'

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Segment number: 16

SG6 - C 5 - TAX-MOA

TAX - M 1 - Duty/tax/fee details

Function:

To specify relevant duty/tax/fee information.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 5283 | Duty or tax or fee function code qualifier | M an3 | M | | 5 = Customs duty 7 = Tax |
| C241 | DUTY/TAX/FEE TYPE | С | D | | |
| 5153 | Duty or tax or fee type name code | C an3 | O | | 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 | O | | |
| 5289 | Duty or tax or fee account code | M an6 | M | | |
| 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 | O | | |
| C243 | DUTY/TAX/FEE DETAIL | С | A | | |
| 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 | | |
| 5273 | Duty or tax or fee rate basis code | C an12 | O | | |
| 1131 | Code list identification code | C an17 | O | | |
| 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 | N | | |

Segment Notes:

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

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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5. Segments Layout

Segment number: 16

national guidelines.

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5. Segments Layout

Segment number: 17

SG6 - C 5 - TAX-MOA

MOA - C 1 - Monetary amount

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 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 | | |

Segment Notes:

This segment is used to indicate tax amounts for the previous TAX segment.

Example:

MOA+124:154.54'

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Segment number: 18

| SG7 | - C | 5 - CUX-DTM |
|-----|-----|----------------|
| CUX | - M | 1 - Currencies |

Function:

To specify currencies used in the transaction and relevant details for the rate of exchange.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C504 | CURRENCY DETAILS | С | R | | |
| 6347 | Currency usage code qualifier | M an3 | M | * | 2 = Reference currency |
| 6345 | Currency identification code | C an3 | R | | ISO 4217 three alpha. |
| 6343 | Currency type code qualifier | C an3 | R | * | 4 = Invoicing currency 9 = Order currency 10 = Pricing currency 11 = Payment currency 12 = Quotation currency |
| 6348 | Currency rate value | C n4 | N | | 12 - Quotation currency |
| C504 | CURRENCY DETAILS | С | D | | The second occurrence of this composite is only used if a target currency is being specified. |
| 6347 | Currency usage code qualifier | Man3 | M | * | 3 = Target currency |
| 6345 | Currency identification code | C an3 | R | | ISO 4217 three alpha. |
| 6343 | Currency type code qualifier | C an3 | R | * | 4 = Invoicing currency 9 = Order currency 10 = Pricing currency 11 = Payment currency 12 = Quotation currency |
| 6348 | Currency rate value | C n4 | О | | |
| 5402 | Currency exchange rate | C n12 | D | | The rate of exchange is only used if a target currency has been identified in the second occurrence of C504. |
| 6341 | Exchange rate currency market identifier | C an3 | N | | |

Segment Notes:

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

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:

CUX+2:EUR:9'

CUX+2:EUR:9+3:USD:4+0.90243'

5. Segments Layout

Segment number: 19

 SG7
 - C
 5 - CUX-DTM

 DTM
 - C
 5 - Date/time/period

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 134 = Rate of exchange date/time 194 = Start date/time 206 = End 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 |

Segment Notes:

This segment is used to specify dates related to the previous CUX segment.

Example:

DTM+134:20020801:102'

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5. Segments Layout

Segment number: 20

| SG8 | - C | 10 - PAT-DTM-PCD-SG9 |
|-----|-----|-------------------------|
| PAT | - M | 1 - Payment terms basis |

Function:

To specify the payment terms basis.

Notes:

1. This segment will be removed effective with directory D.02B.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| 4279 | Payment terms type code qualifier | M an3 | M | | 1 = Basic 3 = Fixed date 7 = Extended 20 = Penalty terms 22 = Discount |
| C110 | PAYMENT TERMS | С | o | | |
| 4277 | Payment terms description identifier | M an17 | M | | 1 = Draft(s) drawn on issuing bank 2 = Draft(s) drawn on advising bank 3 = Draft(s) drawn on reimbursing bank 4 = Draft(s) drawn on applicant 5 = Draft(s) drawn on any other drawee 6 = No drafts |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent ZZZ = Mutually defined |
| 4276 | Payment terms description | C an35 | O | | |
| 4276 | Payment terms description | C an35 | O | | |
| C112 | TERMS/TIME INFORMATION | С | О | | |
| 2475 | Time reference code | M an3 | M | | 5 = Date of invoice 66 = Specified date 69 = Invoice transmission date 81 = Date of shipment as evidenced by the transport document(s) |
| 2009 | Terms time relation code | C an3 | О | | 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 | O | | Number of periods for payment. |

Segment Notes:

This segment is used by the issuer of the order to request special payment terms for the current order only.

Example:

PAT+22++5:3:D:20'

This example indicates discount payment terms with payment due 20 days after the reference date which in this case is the invoice date.

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5. Segments Layout

Segment number: 21

| SG8 | - C | 10 - PAT-DTM-PCD-SG9 |
|-----|-----|----------------------|
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 7 = Effective date/time 12 = Terms discount due date/time 13 = Terms net due date 209 = Value date 531 = Payment period |
| 2380 | Date or time or period value | C an35 | R | | |
| 2379 | Date or time or period format code | C an3 | R | | 102 = CCYYMMDD |

Segment Notes:

This segment is used to specify any dates associated with the payment terms.

Example:

DTM+13:20020331:102'

Net due date for payment is the 31st March 2002.

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5. Segments Layout

Segment number: 22

SG8 - C 10 - PAT-DTM-PCD-SG9
PCD - C 1 - Percentage details

Function:

To specify percentage information.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| C501 | PERCENTAGE DETAILS | M | M | | |
| 5245 | Percentage type code qualifier | M an3 | M | | 12 = Discount 15 = Penalty percentage 16 = Interest percentage 68 = Percentage of due amount |
| 5482 | Percentage | C n10 | R | | |
| 5249 | Percentage basis identification code | C an3 | О | | 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 | N | | |

Segment Notes:

This segment is used to specify percentages which will be allowed or charged if an invoice is not paid to terms.

Example:

PCD+15:2.5:13'

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5. Segments Layout

Segment number: 23

 SG8
 - C
 10 - PAT-DTM-PCD-SG9

 SG9
 - C
 9999 - MOA

MOA - M 1 - Monetary amount

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|---|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 21 = Cash discount 23 = Charge amount 262 = Instalment amount |
| 5004 | Monetary amount | C n35 | R | | Actual value being charged/discounted. |
| 6345 | Currency identification code | C an3 | N | | |
| 6343 | Currency type code qualifier | C an3 | N | | |
| 4405 | Status description code | C an3 | N | | |

Segment Notes:

This segment is used to specify monetary values which will be allowed or charged if the invoice is not paid according to the payment terms.

Example: MOA+21:100'

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Segment number: 24

SG10 - C 10 - TDT-SG11

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 | M | | 20 = Main-carriage transport |
| 8028 | Means of transport journey identifier | C an17 | О | | Reference Number covering the transport. |
| C220 | MODE OF TRANSPORT | С | A | | |
| 8067 | Transport mode name code | C an3 | R | | 10 = 20 = 30 = 40 = |
| 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 X3 = Truck up to 3,5 tons (GS1 Temporary Code) |
| 8178 | Transport means description | C an17 | D | | |
| C040 | CARRIER | С | 0 | | |
| 3127 | Carrier identifier | C an17 | A | | GLN - Format n13 |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | D | | 9 = GS1 |
| 3128 | Carrier name | C an35 | 0 | | |
| 8101 | Transit direction indicator code | C an3 | O | | BS = Buyer to supplier SB = Supplier to buyer |
| C401 | EXCESS TRANSPORTATION INFORMATION | С | 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 | О | | |
| 8213 | Transport means identification name identifier | C an9 | О | | |
| 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 license plate/Aircraft number. |
| 8453 | Transport means nationality | C an3 | 0 | | ISO 3166 two alpha code |

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5. Segments Layout

Segment number: 24

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|-------------|
| | code | | | | |
| 8281 | Transport means ownership indicator code | C an3 | N | | |

Segment Notes:

This segment is used to specify transport instructions for the whole Purchase Order, such as requesting an express transport service.

Example:.DescDE Dieses Segment kann für Transportangaben verwendet werden, die für die gesamte Bestellung gültig sind, z. B. die Anforderung von Expresstransport. TDT+20++30+31'

Dependency Notes:

Data Elements 8179 and 8178 are only used when the type of transport must be specifically identified, that is, a generic description such as road transport is unsuitable.

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5. Segments Layout

Segment number: 25

| SG10 | - C | 10 - TDT-SG11 |
|------|-----|-----------------------------------|
| SG11 | - C | 10 - LOC-DTM |
| LOC | - M | 1 - Place/location identification |

Function:

To identify a place or a location and/or related locations.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| 3227 | Location function code qualifier | M an3 | M | | 11 = Place/port of discharge 24 = Port of entry |
| C517 | LOCATION IDENTIFICATION | С | A | | |
| 3225 | Location name code | C an25 | A | | For identification of locations it is recommended to use GLN - Format n13. |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | D | | 9 = GS1 112 = US, U.S. Census Bureau DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE. |
| 3224 | Location name | C an256 | О | | |
| 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 | 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 | N | | |

Segment Notes:

This segment is used to specify any locations related to the TDT segment .

Example:

LOC+24+5412345678908::9'

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5. Segments Layout

Segment number: 26

| SG10 | - C | 10 - TDT-SG11 |
|------|-----|----------------------|
| SG11 | - C | 10 - LOC-DTM |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 189 = Departure date/time, scheduled 232 = Arrival date/time, scheduled |
| 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 provide dates related to the transport details specified in the TDT segment.

Example:

DTM+189:20020331:102'

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5. Segments Layout

Segment number: 27

SG12 - C 5 - TOD-LOC

TOD - M 1 - Terms of delivery or transport

Function:

To specify terms of delivery or transport.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 4055 | Delivery or transport terms function code | C an3 | R | | 3 = Price and despatch condition 5 = Transport condition 6 = Delivery condition 10E = Delivered by supplier (GS1 Temporary Code) |
| 4215 | Transport charges payment method code | C an3 | 0 | | CC = Collect MX = Mixed PC = Prepaid but charged to customer PO = Prepaid only |
| C100 | TERMS OF DELIVERY OR TRANSPORT | С | A | | Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used. |
| 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 | O | | |
| 4052 | Delivery or transport terms description | C an70 | O | | |

Segment Notes:

This segment is used to specify the terms of delivery for the complete order.

Example:

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

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5. Segments Layout

Segment number: 28

SG12 - C 5 - TOD-LOC

LOC - C 2 - Place/location identification

Function:

To identify a place or a location and/or related locations.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| 3227 | Location function code qualifier | M an3 | M | | 1 = Place of terms of delivery |
| C517 | LOCATION IDENTIFICATION | С | A | | |
| 3225 | Location name code | C an25 | A | | 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 | O | | |
| 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 | 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 | N | | |

Segment Notes:

This segment is used if the terms of delivery specified in the TOD segment requires the identification specifically of the place of delivery.

Example:

LOC+1+BE-BRU'

Segment number: 29

 SG13
 - C
 99 - PAC-SG14

 PAC
 - M
 1 - Package

Function:

To describe the number and type of packages/physical units.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 7224 | Package quantity | C n8 | О | | |
| C531 | PACKAGING DETAILS | С | A | | |
| 7075 | Packaging level code | C an3 | N | | |
| 7233 | Packaging related description code | C an3 | O | | 50 = Package barcoded EAN-13 or EAN-8 51 = Package barcoded ITF-14 52 = Package barcoded UCC or EAN-128 |
| 7073 | Packaging terms and conditions code | C an3 | O | | 1 = Packaging cost paid by supplier 2 = Packaging cost paid by recipient 3 = Packaging cost not charged (returnable) |
| C202 | PACKAGE TYPE | С | 0 | | |
| 7065 | Package type description code | C an17 | R | | CS = |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | D | | 9 = GS1 Code 9 in this data element is used only when GS1 codes are used in DE 7065. |
| 7064 | Type of packages | C an35 | O | | |
| C402 | PACKAGE TYPE IDENTIFICATION | С | N | | |
| 7077 | Description format code | M an3 | | | |
| 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 | O | | 1 = Paid by customer 2 = Free 3 = Paid by supplier |
| 8393 | Returnable package load contents code | C an3 | N | | |

Segment Notes:

This segment is used to specify the number and type of packages for the whole message.

Example:

PAC+10++CS'

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Segment number: 30

| SG13 | - C | 99 - PAC-SG14 |
|------|-----|----------------------------|
| SG14 | - C | 5 - PCI-RFF-DTM-GIN |
| PCI | - M | 1 - Package identification |

Function:

To specify markings and labels on individual packages or physical units.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| 4233 | Marking instructions code | C an3 | R | | 16 = Buyer's instructions |
| | | | | | 33E = Marked with serial shipping container code (GS1 Temporary Code) |
| C210 | MARKS & LABELS | С | О | | |
| 7102 | Shipping marks description | M an35 | M | | |
| 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 | O | | |
| 7102 | Shipping marks description | C an35 | О | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 8275 | Container or package contents indicator code | C an3 | N | | |
| C827 | TYPE OF MARKING | С | N | | |
| 7511 | Marking type code | M an3 | | | |
| 1131 | Code list identification code | C an17 | | | |
| 3055 | Code list responsible agency code | C an3 | | | |

Segment Notes:

This segment is used to identify markings on the packaging of the product being ordered.

Example: PCI+33E'

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5. Segments Layout

Segment number: 31

| SG13 | - C | 99 - PAC-SG14 |
|------|-----|---------------------|
| SG14 | - C | 5 - PCI-RFF-DTM-GIN |
| RFF | - C | 1 - Reference |

Function:

To specify a reference.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|--|
| C506 | REFERENCE | M | M | | |
| 1153 | Reference code qualifier | M an3 | M | | AAT = Master label number PK = Packing list number |
| 1154 | Reference identifier | C an70 | R | | |
| 1156 | Document line identifier | C an6 | N | | |
| 4000 | Reference version identifier | C an35 | N | | |
| 1060 | Revision identifier | C an6 | N | | |

Segment Notes:

This segment is used to specify any references which relate to the package identification, e.g. master label number.

Example:

RFF+AAT:9677'

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5. Segments Layout

Segment number: 32

| SG13 | - C | 99 - PAC-SG14 |
|------|-----|----------------------|
| SG14 | - C | 5 - PCI-RFF-DTM-GIN |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---------------------------|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 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 |

Segment Notes:

This segment is used to specify dates relating to the references given in the preceding RFF segment.

Example:

DTM+171:20011101:102'

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Segment number: 33

| SG13 | - C | 99 - PAC-SG14 |
|------|-----|----------------------------|
| SG14 | - C | 5 - PCI-RFF-DTM-GIN |
| GIN | - C | 10 - Goods identity number |

Function:

To give specific identification numbers, either as single numbers or ranges.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|---|
| 7405 | Object identification code qualifier | M an3 | М | | BJ = Serial shipping container code BX = Batch number SRV = GS1 Global Trade Item Number (GS1 Temporary Code) |
| C208 | IDENTITY NUMBER RANGE | M | M | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | С | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | О | | |

Segment Notes:

This segment is used to provide identification numbers relevant to the packaging unit and level identified in the PAC segment.

In EANCOM it is recommended to use the Serial Shipping Container Code (SSCC) for unique identification of individual transport packages.

Example:

GIN + BJ + 354123450000000014 : 354123450000000106'

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ORDERS Purchase order message

5. Segments Layout

Segment number: 34

SG15 - C 10 - EQD

EQD - M 1 - Equipment details

Function:

To identify a unit of equipment.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|----------------|
| 8053 | Equipment type code qualifier | M an3 | M | | CN = Container |
| C237 | EQUIPMENT IDENTIFICATION | С | N | | |
| 8260 | Equipment identifier | C an17 | | | |
| 1131 | Code list identification code | C an17 | | | |
| 3055 | Code list responsible agency code | C an3 | | | |
| 3207 | Country name code | C an3 | | | |
| C224 | EQUIPMENT SIZE AND TYPE | С | O | | |
| 8155 | Equipment size and type description code | C an10 | O | | |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 8154 | Equipment size and type description | C an35 | O | | |
| 8077 | Equipment supplier code | C an3 | N | | |
| 8249 | Equipment status code | C an3 | N | | |
| 8169 | Full or empty indicator code | C an3 | N | | |

Segment Notes:

This segment is used to provide information on equipment which will be used in the despatch of the products ordered.

Example:

EQD+CN'

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Segment number: 35

SG19 - C 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24

ALC - M 1 - Allowance or charge

Function:

To identify allowance or charge details.

| Selection Sele | To iden | tify allowance or charge details. | | | | |
|--|---------|-----------------------------------|---------|-----|---|--|
| C = Charge N = No allowance or charge | | | EDIFACT | GS1 | * | Description |
| INFORMATION 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. 1840 Allowance or charge identification code C an3 D Settlement means code C an3 D Calculation sequence code C an3 D Calculation sequence code C an3 D I = Handling commission 32 = Courier fee 69 = Charge for a customer specific finish Allowance or check/cheque to customer 5 = Charge to be paid by vendor 6 = Charge to be paid by vendor 6 = Charge to be paid by customer 1227 Calculation sequence code C an3 D I = First step of calculation 2 = Second step of calculation 2 = Second step of calculation The calculation sequence indicator is used when multiple allowances and/or charges are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges hen the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included. C214 SPECIAL SERVICES IDENTIFICATION C an3 R DDA = Dealer discount/allowance (GS1 Temporary Code) This composite is only used if the buyer knows the type of allowance or charge. DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) This data element is only used if an GS1 code is used in data element 1161. | 5463 | | M an3 | M | | C = Charge |
| number must be specified in DE 1230. | C552 | | С | 0 | | |
| identification code 32 = Courier fee 69 = Charge for a customer specific finish | 1230 | Allowance or charge identifier | C an35 | D | | _ |
| S = Charge to be paid by vendor 6 = Charge to be paid by customer | 5189 | | C an3 | 0 | | 32 = Courier fee |
| 2 = Second step of calculation etc, etc, etc 9 = Ninth step of calculation 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 because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included. C D This composite is only used if the buyer knows the type of allowance or charge. This composite is only used if the buyer knows the type of allowance or charge. DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) This data element is only used if an GS1 code is used in data element 7161. | 4471 | Settlement means code | C an3 | 0 | | 5 = Charge to be paid by vendor |
| TIDENTIFICATION Type of allowance or charge. Type of allowance or charge. R DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) TO = Trade discount This data element is only used if an GS1 code is used in data element 7161. This data element 7161. | 1227 | Calculation sequence code | C an3 | D | | 2 = Second step of calculation etc, etc, etc 9 = Ninth step of calculation 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 because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator |
| code Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) 1131 Code list identification code C an17 O 3055 Code list responsible agency code C an3 D * 9 = GS1 This data element is only used if an GS1 code is used in data element 7161. 7160 Special service description C an35 O | C214 | | С | D | | |
| 3055 Code list responsible agency code C an3 D * 9 = GS1 This data element is only used if an GS1 code is used in data element 7161. 7160 Special service description C an35 O | 7161 | = - | C an3 | R | | Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law |
| code This data element is only used if an GS1 code is used in data element 7161. 7160 Special service description C an35 O | 1131 | Code list identification code | C an17 | 0 | | |
| | 3055 | | C an3 | D | * | This data element is only used if an GS1 code is used |
| 7160 Special service description C an35 O | 7160 | Special service description | C an35 | O | | |
| | 7160 | Special service description | C an35 | О | | |

Segment Notes:

This segment is used to specify any allowances or charges related to the complete order. If allowances and

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ORDERS Purchase order message

5. Segments Layout

Segment number: 35

charges are applicable for a specific line item then they must be indicated using segment group 43. As the calculation price type (data element 5125 PRI segment) used in the purchase order is always a net price, allowances and/or charges specified in the ALC segment are for information purposes only.

Example: ALC+A+++1'

5. Segments Layout

Segment number: 36

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 | |
|------|-----|---|--|
| 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 |
| 9213 | Duty regime type code | C an3 | 0 | | 1 = Origin subject to EC/EFTA preference 2 = Origin subject to other preference agreement |
| 4183 | Special condition code | C an3 | O | | 76E = Special conditions applicable to only this invoice (GS1 Temporary Code) 8 = Subject to discount |
| 4183 | Special condition code | C an3 | 0 | | |
| 4183 | Special condition code | C an3 | О | | |
| 4183 | Special condition code | C an3 | 0 | | |
| 4183 | Special condition code | C an3 | O | | |

Segment Notes:

This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.

Example:

ALI+++8'

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5. Segments Layout

Segment number: 37

SG19 - C 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24

DTM - C 5 - Date/time/period

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 194 = Start date/time 206 = End 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 |

Segment Notes:

This segment is used to indicate any dates related to the allowances or/charges information specified in the ALC segment.

Example:

DTM+194:20021101:102' DTM+206:20021115:102'

This example indicates that the allowances and/or charges are start on the 1st of November 2002 and finish on the 15th of November 2002.

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5. Segments Layout

Segment number: 38

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG20 | - C | 1 - QTY-RNG |
| QTY | - M | 1 - Quantity |

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 | | |
| 6411 | Measurement unit code | C an3 | D | | This data element is only used if the current product is of variable quantity. |

Segment Notes:

This segment is used to specify quantity allowance/charge information.

As an order normally will include many different products it is not expected that the QTY allowance or charge segment will be used.

Example:

QTY+1:14'

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5. Segments Layout

Segment number: 39

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG20 | - C | 1 - QTY-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | O | | |
| 6152 | Range maximum value | C n18 | 0 | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous QTY segment.

Example:

RNG+1+KGM:15'

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5. Segments Layout

Segment number: 40

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG21 | - C | 1 - PCD-RNG |
| PCD | - M | 1 - Percentage details |

Function:

To specify percentage information.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|-------------------------|
| C501 | PERCENTAGE DETAILS | M | M | | |
| 5245 | Percentage type code qualifier | M an3 | M | | 3 = Allowance or charge |
| 5482 | Percentage | C n10 | R | | |
| 5249 | Percentage basis identification code | C an3 | О | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 4405 | Status description code | C an3 | N | | |

Segment Notes:

This segment is used to specify percentage allowance/charge information.

Example:

PCD+3:1.25'

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5. Segments Layout

Segment number: 41

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG21 | - C | 1 - PCD-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | О | | |
| 6152 | Range maximum value | C n18 | 0 | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous PCD segment.

Example:

RNG+1+KGM:250:600'

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5. Segments Layout

Segment number: 42

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG22 | - C | 2 - MOA-RNG |
| MOA | - M | 1 - Monetary amount |

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | М | | 23 = Charge amount 178 = Exact amount 204 = Allowance amount |
| 5004 | Monetary amount | C n35 | R | | |
| 6345 | Currency identification code | C an3 | О | | Use ISO 4217 three alpha |
| 6343 | Currency type code qualifier | C an3 | 0 | | |
| 4405 | Status description code | C an3 | О | | |

Segment Notes:

This segment is used to specify monetary amount allowance/charge information.

Example:

MOA+23:500'

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5. Segments Layout

43 Segment number:

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG22 | - C | 2 - MOA-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--------------------|
| 6167 | Range type code qualifier | M an3 | M | | 3 = Monetary range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | О | | |
| 6152 | Range maximum value | C n18 | О | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous MOA segment.

Example: RNG+3+KGM:800:1200'

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5. Segments Layout

Segment number: 44

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG23 | - C | 1 - RTE-RNG |
| RTE | - M | 1 - Rate details |

Function:

To specify rate information.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------|---------|-----|---|---------------------------------------|
| C128 | RATE DETAILS | M | M | | |
| 5419 | Rate type code qualifier | M an3 | M | | 1 = Allowance rate 2 = Charge rate |
| 5420 | Unit price basis rate | M n15 | M | | |
| 5284 | Unit price basis value | C n9 | A | | |
| 6411 | Measurement unit code | C an3 | 0 | | |
| 4405 | Status description code | C an3 | N | | |

Segment Notes:

This segment is used to specify rate allowance/charge information.

Example: RTE+2:5.5'

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5. Segments Layout

Segment number: 45

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 |
|------|-----|---|
| SG23 | - C | 1 - RTE-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | |
| 6162 | Range minimum value | C n18 | O | | |
| 6152 | Range maximum value | C n18 | 0 | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous RTE segment.

Example:

RNG+2+KGM:20:100'

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5. Segments Layout

Segment number: 46

SG19 - C 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24

SG24 - C 5 - TAX-MOA

TAX - M 1 - Duty/tax/fee details

Function:

To specify relevant duty/tax/fee information.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 5283 | Duty or tax or fee function code qualifier | M an3 | M | | 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 | M | | |
| 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 | О | | |
| C243 | DUTY/TAX/FEE DETAIL | С | A | | |
| 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 | 0 | | |
| 5273 | Duty or tax or fee rate basis code | C an12 | O | | |
| 1131 | Code list identification code | C an17 | O | | |
| 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 | N | | |
| 1227 | Calculation sequence code | C an3 | N | | |

Segment Notes:

This segment is used to specify tax information related to the allowance or charge for the full message.

Example:

TAX+7+VAT+++:::17.5+S'

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ORDERS Purchase order message

5. Segments Layout

Segment number: 46

Dependency Notes:

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

national guidelines.

5. Segments Layout

Segment number: 47

| SG19 | - C | 99 - ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24 | |
|------|-----|---|--|
| SG24 | - C | 5 - TAX-MOA | |
| MOA | - C | 1 - Monetary amount | |

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 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 | | |

Segment Notes:

This segment is used to specify monetary amounts related to the tax segment.

Example:

MOA+124:48.90'

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5. Segments Layout

Segment number: 48

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

LIN - M 1 - Line item

Function:

To identify a line item and configuration.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 1082 | Line item identifier | C an6 | R | | Application generated number of the count of the order lines. |
| 1229 | Action request/notification description code | C an3 | N | | |
| C212 | ITEM NUMBER IDENTIFICATION | С | D | | This composite will only be used for the identification of GS1 codes. If another coding structure is required, e.g. HIBC, then 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 ordered. |
| 7143 | Item type identification code | C an3 | R | * | SRV = GS1 Global Trade Item Number |
| 1131 | Code list identification code | C an17 | N | | |
| 3055 | Code list responsible agency code | C an3 | N | | |
| C829 | SUB-LINE INFORMATION | С | D | | This composite is only used when sub-lines are required. |
| 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 | N | | |

Segment Notes:

This segment is used to identify the item being ordered.

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

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

Dependency Notes:

C829 is only used when sub-lines are required.

Example:

LIN+1++5412345111115:SRV'

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

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EANCOM® 2002 S3 Part II
ORDERS Purchase order message

5. Segments Layout

Segment number: 49

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49

PIA - C 25 - Additional product id

Function:

To specify additional or substitutional item identification codes.

| | duct identifier code llifier | M an3 | M | * | Description 1 = Additional identification 2 = Identification for potential substitution 4 = Substituted for 5 = Product identification X1 = No substitution accepted (GS1 Temporary Code) Product Id function coded has the following restricted coded functions: 1 - Additional Identification - To provide an additional identity for the product identified in the LIN segment. The additional identification can consist of: A supplemental identification which provides more information complementary to the main trade item number provided in the LIN segment, e.g., a batch |
|---|---------------------------------|--------|---|---|--|
| | | | | | number, promotional variant number, product group number, etc. An alternative identification which may be used where no main trade item number has been provided in the LIN segment, e.g., a buyers article number, an HIBC code, etc. 2 - Identification for substitution - To provide the trade item number of a product which can substitute the product identified by the trade item number provided in the LIN segment when the latter is temporarily unavailable, e.g., a similar or identical product coded with a different GTIN (article coded in a different country), a different size unit of the same product, a similar product with for example a different brand name. 4 - Substituted for - The given item number is the number of the original product substituted for another identified in the LIN segment. 5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment. GTIN should not be used in conjunction with this code value. It should be noted that when this code is used the product code specified here is the code which should be used for invoicing purposes. X1 - No substitution accepted - The buyer will not accept any other product code than the one specified in the LIN segment. The code specified in the LIN segment is repeated in the PIA segment to confirm |
| | EM NUMBER | M | M | | the only code acceptable. |
| _ | ENTIFICATION | C an35 | ļ | | |

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| 7143 | Item type identification code | C an3 | R | AC = HIBC (Health Industry Bar Code) DW = Drawing |
|------|-------------------------------|-------|---|---|
| | | | | IB = ISBN (International Standard Book |

Segment number: 49

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|--|
| | | | | | Number) IN = Buyer's item number SA = Supplier's article number SRV = GS1 Global Trade Item Number EWC = European Waste Catalogue (GS1 Temporary Code) UA = Ultimate customer's article number |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | D | | 9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent |
| C212 | ITEM NUMBER IDENTIFICATION | С | O | | |
| 7140 | Item identifier | C an35 | R | | |
| 7143 | Item type identification code | C an3 | R | | |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| C212 | ITEM NUMBER IDENTIFICATION | С | O | | |
| 7140 | Item identifier | C an35 | R | | |
| 7143 | Item type identification code | C an3 | R | | |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| C212 | ITEM NUMBER IDENTIFICATION | С | O | | |
| 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 | O | | |
| 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 seller's item number.

Examples:

PIA+1+ABC1234:IN'

In this example the PIA segment is used to provide an additional identification to the trade item number provided in the LIN segment. The GTIN 5412345111115 provided in the LIN segment refers to the internal buyer's item

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number ABC1234.

PIA+2+4000862141664:SRV'

In this example the PIA segment is used to provide an GTIN identification for substitution. The product identified in the LIN segment by the GTIN 5412345111115 can be substituted by the product identified in the PIA segment by the GTIN 4000862141664 in case the former is not available.

PIA+4+5410738251028:SRV'

In this example the 'Substituted For' PIA segment is used to provide the number of the product which is being substituted for the former primary GTIN. The new code 5412345111184 would be included in the message in the LIN segment.

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.

PIA+X1+5412345111115:SRV'

This example details the situation where the buyer explicitly specifies that no other product is acceptable but the one specified in the LIN segment. The PIA re-specifies the product code from the LIN segment.

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Segment number: 50

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

IMD - C 99 - Item description

Function:

To describe an item in either an industry or free format.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---|
| 7077 | Description format code | C an3 | O | * | A = Free-form long description C = Code (from industry code list) E = Free-form short description F = Free-form S = Structured (from industry code list) B = Code and text |
| C272 | ITEM CHARACTERISTIC | С | 0 | | |
| 7081 | Item characteristic code | C an3 | R | | 13 = Quality UQ5 = Inspection agencies (GS1 Temporary Code) 35 = Colour 98 = Size RLI = Rolling instructions (GS1 Temporary Code) |
| 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 | A | | |
| 7009 | Item description code | C an17 | O | | CU = Consumer unit (GS1 Permanent Code) DU = Despatch unit (GS1 Permanent Code) TU = Traded unit (GS1 Permanent Code) VQ = Variable quantity product (GS1 Permanent Code) |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | 9 = GS1 83 = US, National Retail Federation |
| 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 | N | | |

Segment Notes:

This segment is used to describe 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. 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 CRISPIES:CASE

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Segment number: 51

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

MEA - C 99 - Measurements

Function:

To specify physical measurements, including dimension tolerances, weights and counts.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------------|---------|-----|---|--|
| 6311 | Measurement purpose code qualifier | M an3 | M | | PD = Physical dimensions (product ordered) |
| C502 | MEASUREMENT DETAILS | С | A | | |
| 6313 | Measured attribute code | C an3 | A | | DI = Diameter DP = Depth ID = Inside diameter HT = Height dimension LN = Length dimension OD = Outside diameter TH = Thickness |
| 6321 | Measurement significance code | C an3 | О | | 3 = Approximately 4 = Equal to |
| 6155 | Non-discrete measurement name code | C an17 | О | | |
| 6154 | Non-discrete measurement name | C an70 | N | | |
| C174 | VALUE/RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | CMT = centimetre FOT = foot MMT = millimetre MTK = square metre MTR = metre YRD = yard |
| 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 | N | | |

Segment Notes:

This segment is used to specify the actual physical dimensions of the product being ordered where that product is sold in variable lengths or volumes.

This segment must be used in conjunction with the LIN segment for the precise identification of the ordered product.

Example:

MEA+PD+LN:4+MTR:4.5'

The precise length of the product identified by the GTIN 5412345111115 is 4.5 metres.

5. Segments Layout

Segment number: 52

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49

QTY - C 99 - Quantity

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 21 = Ordered quantity 59 = Number of consumer units in the traded unit 52 = Quantity per pack 164 = Delivery batch 192 = Free goods quantity 17E = Number of units in lower packaging or configuration level (GS1 Temporary Code) 246 = Returns replacement quantity 45E = Number of units in higher packaging or configuration level (GS1 Temporary Code) |
| 6060 | Quantity | M an35 | M | | |
| 6411 | Measurement unit code | C an3 | D | | KGM = kilogram PND = Pound (GS1 Temporary Code) 59 = part per million PF = pallet (lift) This DE is only used if the product ordered is a variable quantity product. |

Segment Notes:

This segment is used to specify the total quantity ordered for the current line identified in the LIN segment. If split deliveries are being used, the quantities for the split delivery are specified in segment group 37. The totals for all quantities expressed in the QTY's at segment group level must equal the value in this QTY segment. DE 6063: Code value '59' is only to be used in the orders message for confirmation purposes and not to change any information previously agreed and contained in a price or product catalogue.

Example:

QTY+21:48:KGM'

5. Segments Layout

Segment number: 53

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

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 | О | | |
| 9213 | Duty regime type code | C an3 | О | | |
| 4183 | Special condition code | C an3 | О | | 151 = Items from the same dye lot |
| 4183 | Special condition code | C an3 | О | | |
| 4183 | Special condition code | C an3 | O | | |
| 4183 | Special condition code | C an3 | 0 | | |
| 4183 | Special condition code | C an3 | О | | |

Segment Notes:

This segment is used to specify any additional information related to the current line item.

Example:

ALI+++151'

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5. Segments Layout

Segment number: 54

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

DTM - C 35 - Date/time/period

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 2 = Delivery date/time, requested 10 = Shipment date/time, requested 11 = Despatch date and/or time 15 = Promotion start date/time 61 = Cancel if not delivered by this date 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for 100 = Product ageing period before delivery 200 = Pick-up/collection date/time of cargo 361 = Best before date 364 = Minimum shelf life remaining at time of despatch period X14 = Requested for delivery week commencing (GS1 Temporary Code) 754 = Product ageing duration, maximum |
| 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 primarily used to specify the dates (and possibly times) associated with the delivery or collection of the currently identified product. Also other relevant dates may be specified.

Example: DescDE Dieses Segment wird für Datumsangaben (und ggf. Zeitangaben), die mit der Lieferung oder Abholung des aktuell identifizierten Produkts einhergehen, benutzt. Außerdem dürfen weitere relevante Daten spezifiziert werden.

DTM+2:20020910:102'

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5. Segments Layout

Segment number: 55

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

MOA - C 10 - Monetary amount

Function:

To specify a monetary amount.

| | EDIFACT | GS1 | * | Description | |
|------|-------------------------------------|-------|---|-------------|---|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 40 = Customs value 203 = Line item amount 388 = Total amount including Value Added Tax (VAT) |
| 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 | | |

Segment Notes:

This segment is used for two purposes, firstly, when allowances/charges are involved, to indicate net amounts for the line, and secondly, to provide valuation amounts, e.g., customs value.

Example:

MOA+203:1253.42'

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5. Segments Layout

Segment number: 56

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

GIN - C 1000 - Goods identity number

Function:

To give specific identification numbers, either as single numbers or ranges.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| 7405 | Object identification code qualifier | M an3 | М | | CPE = Coupon number (GS1 Temporary Code) CQE = Cheque number (GS1 Temporary Code) |
| C208 | IDENTITY NUMBER RANGE | M | M | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | C | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | C | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |

Segment Notes:

This segment is used to indicate printed numbers or the range of numbers to be printed on coupons or gift cheques.

Example:

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

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ORDERS Purchase order message

5. Segments Layout

Segment number: 57

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

QVR - C 1 - Quantity variances

Function:

To specify item details relating to quantity variances.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C279 | QUANTITY DIFFERENCE INFORMATION | С | A | | |
| 6064 | Quantity variance value | M n15 | M | | Specify the actual variance amount here. |
| 6063 | Quantity type code qualifier | C an3 | R | | 21 = Ordered quantity |
| 4221 | Discrepancy nature identification code | C an3 | O | | |
| C960 | REASON FOR CHANGE | С | o | | |
| 4295 | Change reason description code | C an3 | O | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 4294 | Change reason description | C an35 | 0 | | |

Segment Notes:

This segment is used to specify quantity variances.

Example:

QVR+-20:21'

Note:

This segment will normally not be used in a Purchase Order.

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5. Segments Layout

Segment number: 58

SG28 - C 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-

SG38-SG39-SG43-SG49

FTX - C 99 - Free text

Function:

To provide free form or coded text information.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|--|
| 4451 | Text subject code qualifier | M an3 | M | | PKG = Packaging information PUR = Purchasing information QQD = Quality demands/requirements ZZZ = Mutually defined |
| 4453 | Free text function code | C an3 | O | * | 1 = Text for subsequent use |
| C107 | TEXT REFERENCE | С | D | | References to standard text. This composite is only used when trading partners have agreed to use mutually defined code values. |
| 4441 | Free text value code | M an17 | M | | 001 =standard text |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | 91 = Assigned by supplier or supplier's agent92 = Assigned by buyer or buyer's agent |
| C108 | TEXT LITERAL | С | D | | This composite is only used if coded text can not be used. |
| 4440 | Free text value | Man512 | M | | |
| 4440 | Free text value | C an512 | O | | |
| 4440 | Free text value | C an512 | О | | |
| 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 | N | | |

Segment Notes:

This segment is used to specify any special requirements for the current line item.

Use of this segment in free form is not recommended since it may inhibit automatic processing of the Order. 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+ZZZ+1+001::92'

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5. Segments Layout

Segment number: 59

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG32 | - C | 25 - PRI-CUX-DTM |
| PRI | - M | 1 - Price details |

Function:

To specify price information.

| | | EDIFACT | GS1 | * | Description |
|------|---|---------|-----|---|---|
| C509 | PRICE INFORMATION | С | R | | |
| 5125 | Price code qualifier | M an3 | M | | AAA = Calculation net AAE = Information price, excluding allowances or charges, including taxes AAF = Information price, excluding allowances or charges and taxes AAA - The price stated is the net price including all allowances and charges and excluding taxes. Allowances and charges may be stated for information purposes only. AAH = Subject to escalation and price adjustment AAQ = Firm price ABL = Base price ABM = Base price difference Use the codes AAH, AAQ, ABL, ABM when dealing with CSA (customer specific articles). |
| 5118 | Price amount | C n15 | R | | |
| 5375 | Price type code | C an3 | O | | CA = Catalogue CT = Contract |
| 5387 | Price specification code | C an3 | 0 | | AAE = Not subject to fluctuation ALT = Alternate price DPR = Discount price EUP = Expected unit price LBL = Labelling 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 detail the price for the current product identified in the LIN segment.

The calculation price detailed in the Purchase Order will always be the Net Unit Price, i.e., Gross Price + Charges - Allowances.

Example:

PRI+AAA:14.58:CT:AAE'

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.

5. Segments Layout

Segment number: 60

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG32 | - C | 25 - PRI-CUX-DTM |
| CUX | - C | 1 - Currencies |

Function:

To specify currencies used in the transaction and relevant details for the rate of exchange.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C504 | CURRENCY DETAILS | С | R | | |
| 6347 | Currency usage code qualifier | Man3 | M | * | 2 = Reference currency |
| 6345 | Currency identification code | C an3 | R | | ISO 4217 three alpha |
| 6343 | Currency type code qualifier | C an3 | R | * | 4 = Invoicing currency 9 = Order currency 10 = Pricing currency 12 = Quotation currency |
| 6348 | Currency rate value | C n4 | N | | |
| C504 | CURRENCY DETAILS | С | D | | The second occurrence of this composite is only used if a target currency is being specified. |
| 6347 | Currency usage code qualifier | Man3 | M | * | 3 = Target currency |
| 6345 | Currency identification code | C an3 | R | | ISO 4217 three alpha |
| 6343 | Currency type code qualifier | C an3 | R | * | 4 = Invoicing currency 9 = Order currency 10 = Pricing currency 12 = Quotation currency |
| 6348 | Currency rate value | C n4 | O | | |
| 5402 | Currency exchange rate | C n12 | D | | The rate of exchange is only used if a target currency has been identified in the second occurrence of C504. |
| 6341 | Exchange rate currency market identifier | C an3 | N | | |

Segment Notes:

This segment is used to specify currency data related to the previous PRI segment.

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:

CUX+2:EUR:9'

CUX+2:EUR:9+3:USD:4+0.90243'

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Segment number: 61

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG32 | - C | 25 - PRI-CUX-DTM |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | | 21E = End validity date (GS1 Temporary Code) |
| 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 dates (and possibly times) associated with the price of the currently identified product.

Example: DTM+21E:20021231:102'

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| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG33 | - C | 9999 - RFF-DTM |
| RFF | - M | 1 - Reference |

Function:

To specify a reference.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|--|
| C506 | REFERENCE | M | M | | |
| 1153 | Reference code qualifier | M an3 | M | | AAL = Drawing number ACD = Additional reference number ADD = Analysis number/test number AGW = Scheme/plan number BO = Blanket order number CR = Customer reference number CT = Contract number GC = Government contract number IP = Import licence number LI = Line item reference number ON = Order number (buyer) PD = Promotion deal number PL = Price list number VN = Order number (supplier) |
| 1154 | Reference identifier | C an70 | R | | |
| 1156 | Document line identifier | C an6 | 0 | | |
| 4000 | Reference version identifier | C an35 | N | | |
| 1060 | Revision identifier | C an6 | N | | |

Segment Notes:

This segment is used to identify references associated with the line item. This information may override what is specified in the heading section when the same qualifier is used. This segment may also be used to allocate a unique reference number to this line item in this order.

Example:

RFF+PL:AUG93RNG04:7'

Reference to the 7th line item (LIN segment) of PRICAT message 'AUG93RNG04'.

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5. Segments Layout

Segment number: 63

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG33 | - C | 9999 - RFF-DTM |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 171 = Reference date/time 194 = Start date/time 206 = End date/time |
| 2380 | Date or time or period value | C an35 | R | | |
| 2379 | Date or time or period format code | C an3 | R | | 203 = CCYYMMDDHHMM |

Segment Notes:

This segment is used to specify dates and times associated with the preceding RFF segment.

Example:

DTM+171:20020801:102'

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Segment number: 64

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| PAC | - M | 1 - Package |

Function:

To describe the number and type of packages/physical units.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 7224 | Package quantity | C n8 | О | | |
| C531 | PACKAGING DETAILS | С | О | | |
| 7075 | Packaging level code | C an3 | O | | 1 = Inner 3 = Outer |
| 7233 | Packaging related description code | C an3 | 0 | | 50 = Package barcoded EAN-13 or EAN-8 51 = Package barcoded ITF-14 52 = Package barcoded UCC or EAN-128 |
| 7073 | Packaging terms and conditions code | C an3 | O | | |
| C202 | PACKAGE TYPE | С | O | | |
| 7065 | Package type description code | C an17 | A | | AE = CX = CS = |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 7064 | Type of packages | C an35 | О | | |
| C402 | PACKAGE TYPE IDENTIFICATION | С | N | | |
| 7077 | Description format code | M an3 | | | |
| 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 the payment of its return. |
| 8395 | Returnable package freight payment responsibility code | C an3 | О | | 1 = Paid by customer 3 = Paid by supplier |
| 8393 | Returnable package load contents code | C an3 | N | | |

Segment Notes:

This segment is used in those cases where despatch unit coding has not yet been implemented, not allowing direct ordering in LIN, yet requirements exist to define the despatch unit to be delivered.

Example:

PAC+4++CS'

Applying this example to the first line item, the instruction is to pack the 48 units ordered in the QTY at LIN level into 4 cases, i.e. into despatch units containing 12 ordered units each.

5. Segments Layout

Segment number: 65

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| QTY | - C | 5 - Quantity |

Function:

To specify a pertinent quantity.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|---|
| C186 | QUANTITY DETAILS | M | M | | |
| 6063 | Quantity type code qualifier | M an3 | M | * | 52 = Quantity per pack |
| 6060 | Quantity | M an35 | M | | |
| 6411 | Measurement unit code | C an3 | D | | KGM = kilogram PND = Pound (GS1 Temporary Code) 59 = part per million This DE is only used if the product ordered is a variable quantity product. |

Segment Notes:

This segment is used to specify the total quantity per pack.

Example: QTY+52:48:KGM'

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Segment number: 66

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| SG36 | - C | 5 - PCI-RFF-DTM-GIN |
| PCI | - M | 1 - Package identification |

Function:

To specify markings and labels on individual packages or physical units.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 4233 | Marking instructions code | C an3 | A | | 1 = Do not mark supplier's company name 2 = Mark customer's company name 3 = Mark customer's references 6 = Mark packages dimensions 7 = Mark net weight 8 = Mark gross weight 10 = Mark batch number 14 = Mark expiry date 16 = Buyer's instructions 17 = Supplier's instructions |
| C210 | MARKS & LABELS | С | D | | Composite C210 identifies specific marks or labels which the buyer wishes to have attached to the packaging. |
| 7102 | Shipping marks description | M an35 | M | | |
| 7102 | Shipping marks description | C an35 | 0 | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | О | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 7102 | Shipping marks description | C an35 | O | | |
| 8275 | Container or package contents indicator code | C an3 | N | | |
| C827 | TYPE OF MARKING | С | N | | |
| 7511 | Marking type code | M an3 | | | |
| 1131 | Code list identification code | C an17 | | | |
| 3055 | Code list responsible agency code | C an3 | | | |

Segment Notes:

This segment is used to detail markings and labels on individual packages or physical units.

Example:

PCI+14'

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Segment number: 67

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| SG36 | - C | 5 - PCI-RFF-DTM-GIN |
| RFF | - C | 1 - Reference |

Function:

To specify a reference.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|---|
| C506 | REFERENCE | M | M | | |
| 1153 | Reference code qualifier | M an3 | M | | CT = Contract number IP = Import licence number ON = Order number (buyer) VN = Order number (supplier) |
| 1154 | Reference identifier | C an70 | R | | |
| 1156 | Document line identifier | C an6 | N | | |
| 4000 | Reference version identifier | C an35 | N | | |
| 1060 | Revision identifier | C an6 | N | | |

Segment Notes:

This segment is used to provide references associated with the PCI segment.

Example:

RFF+CT:32455'

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5. Segments Layout

Segment number: 68

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| SG36 | - C | 5 - PCI-RFF-DTM-GIN |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---------------------------|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 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 |

Segment Notes:

This segment is used to specify dates and times associated with the preceding RFF segment.

Example:

DTM+171:20020801:102'

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Segment number: 69

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG34 | - C | 99 - PAC-QTY-SG36 |
| SG36 | - C | 5 - PCI-RFF-DTM-GIN |
| GIN | - C | 10 - Goods identity number |

Function:

To give specific identification numbers, either as single numbers or ranges.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| 7405 | Object identification code qualifier | M an3 | M | * | BJ = Serial shipping container code BN = Serial number BX = Batch number SRV = GS1 Global Trade Item Number (GS1 Temporary Code) |
| C208 | IDENTITY NUMBER RANGE | M | M | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | С | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | С | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | O | | |
| C208 | IDENTITY NUMBER RANGE | C | O | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |
| C208 | IDENTITY NUMBER RANGE | С | 0 | | |
| 7402 | Object identifier | M an35 | M | | |
| 7402 | Object identifier | C an35 | 0 | | |

Segment Notes:

This segment is used to indicate numbers which are to be marked on packages for the line items in the message.

Example:

GIN+BJ+354123450000000014:354123450000000106'

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Segment number: 70

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG37 | - C | 9999 - LOC-QTY-DTM |
| LOC | - M | 1 - Place/location identification |

Function:

To identify a place or a location and/or related locations.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| 3227 | Location function code qualifier | M an3 | M | * | 7 = Place of delivery |
| C517 | LOCATION IDENTIFICATION | С | A | | |
| 3225 | Location name code | C an25 | R | | 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 | R | | Specify ultimate delivery location, e.g. a specific point on a works site. 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 | O | | |
| 3233 | Second related location name code | C an25 | R | | Used to further detail the delivery location. 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 | N | | |

Segment Notes:

This segment is used to identify the location of delivery for a split delivery order.

Example:

LOC+7+4012345500004::9'

Segment number: 71

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG37 | - C | 9999 - LOC-QTY-DTM |
| QTY | - C | 1 - Quantity |

Function:

To specify a pertinent quantity.

| | | EDIFACT | GS1 | * | Description |
|------|------------------------------|---------|-----|---|--|
| C186 | QUANTITY DETAILS | M | M | | |
| 6063 | Quantity type code qualifier | M an3 | M | * | 11 = Split quantity |
| 6060 | Quantity | M an35 | M | | |
| 6411 | Measurement unit code | C an3 | D | | KGM = kilogram This DE is only used if the product being ordered is a variable quantity product. |

Segment Notes:

This segment is used to indicate the delivery quantity for the delivery location specified in the previous LOC segment. The total of all quantities specified in segment group 37 for the line, must equal the value for the total quantity detailed in the QTY segment at line level.

Example:

QTY+11:14'

5. Segments Layout

Segment number: 72

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG37 | - C | 9999 - LOC-QTY-DTM |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 2 = Delivery date/time, requested 10 = Shipment date/time, requested 11 = Despatch date and/or time 61 = Cancel if not delivered by this date 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for X14 = Requested for delivery week commencing (GS1 Temporary Code) 200 = Pick-up/collection date/time of cargo 364 = Minimum shelf life remaining at time of despatch period |
| 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 indicate the date/time on which the split delivery will take place to the location identified in the LOC segment.

Example:

DTM+2:20020915:102'

This example requests delivery on the 15th of September 2002.

DTM+63:200209181730:203'

This example states that the latest delivery date is the 18th of September 2002 at 5:30pm.

5. Segments Layout

Segment number: 73

 SG28
 - C
 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49

 SG38
 - C
 10 - TAX-MOA

 TAX
 - M
 1 - Duty/tax/fee details

Function:

To specify relevant duty/tax/fee information.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|---|
| 5283 | Duty or tax or fee function code qualifier | M an3 | M | | 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 IMP = Import tax VAT = Value added tax |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 5152 | Duty or tax or fee type name | C an35 | O | | |
| C533 | DUTY/TAX/FEE ACCOUNT DETAIL | С | O | | |
| 5289 | Duty or tax or fee account code | M an6 | M | | |
| 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 | O | | |
| C243 | DUTY/TAX/FEE DETAIL | С | A | | |
| 5279 | Duty or tax or fee rate code | C an7 | 0 | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 5278 | Duty or tax or fee rate | C an17 | R | | |
| 5273 | Duty or tax or fee rate basis code | C an12 | O | | |
| 1131 | Code list identification code | C an17 | O | | |
| 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 | N | | |

Segment Notes:

This segment is used to identify the type and rate of tax that is applicable for the current line item. This segment is only used if the tax rate at line level differs from the rate specified in the header section.

ORDERS Purchase order message

5. Segments Layout

Segment number: 73

Example:

TAX+7+VAT+++:::17.5+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.

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5. Segments Layout

Segment number: 74

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG38 | - C | 10 - TAX-MOA |
| MOA | - C | 1 - Monetary amount |

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 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 | | |

Segment Notes:

This segment is used to indicate tax amounts related to the preceding TAX segment.

Example:

MOA+124:324.55'

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5. Segments Layout

Segment number: 75

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG39 | - C | 999 - NAD-SG42 |
| NAD | - M | 1 - Name and address |

Function:

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

| | | EDIFACT | GS1 | * | Description |
|------|---|---------|-----|---|---|
| 3035 | Party function code qualifier | M an3 | M | | UD = Ultimate customer |
| C082 | PARTY IDENTIFICATION DETAILS | С | A | | |
| 3039 | Party identifier | M an35 | M | | GLN -Format n13 |
| 1131 | Code list identification code | C an17 | 0 | | |
| 3055 | Code list responsible agency code | C an3 | R | * | 9 = GS1 |
| C058 | NAME AND ADDRESS | С | О | | This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4. |
| 3124 | Name and address description | M an35 | M | | |
| 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 | M | | |
| 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 | M | | |
| 3042 | Street and number or post office box identifier | C an35 | 0 | | |
| 3042 | Street and number or post office box identifier | C an35 | O | | |
| 3042 | Street and number or post office box identifier | C an35 | О | | |
| 3164 | City name | C an35 | D | | |
| 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 | C an3 | 0 | | |

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5. Segments Layout

Segment number: 75

| | | EDIFACT | GS1 | * | Description |
|------|----------------------------|---------|-----|---|---------------------------|
| | code | | | | |
| 3228 | Country sub-entity name | C an70 | O | | County/State, clear text. |
| 3251 | Postal identification code | C an17 | D | | |
| 3207 | Country name code | C an3 | D | | ISO 3166 two alpha code |

Segment Notes:

This segment is used to specify the ultimate (end) customer for the current line item, i.e., the party sending the order will in turn sell the goods to, the party on whose behalf the buyer is acting as an agent.

Example:

NAD+UD+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

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5. Segments Layout

Segment number: 76

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG39 | - C | 999 - NAD-SG42 |
| SG42 | - C | 5 - CTA-COM |
| CTA | - M | 1 - Contact information |

Function:

To identify a person or a department to whom communication should be directed.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|--|
| 3139 | Contact function code | C an3 | R | | BO = After business hours contact IC = Information contact |
| C056 | DEPARTMENT OR EMPLOYEE DETAILS | С | O | | |
| 3413 | Department or employee name code | C an17 | O | | |
| 3412 | Department or employee name | C an35 | O | | |

Segment Notes:

This segment is used to provide contact and communications information for the ultimate customer identified in the NAD segment.

Example:

CTA+IC+:MARK CARTER'

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5. Segments Layout

Segment number: 77

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG39 | - C | 999 - NAD-SG42 |
| SG42 | - C | 5 - CTA-COM |
| COM | - C | 5 - Communication contact |

Function:

To identify a communication number of a department or a person to whom communication should be directed.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|--|
| C076 | COMMUNICATION CONTACT | M | M | | |
| 3148 | Communication address identifier | M an512 | M | | |
| 3155 | Communication address code qualifier | M an3 | M | | EM = Electronic mail TE = Telephone AO = Uniform Resource Location (URL) |

Segment Notes:

This segment is used to identify the communications number and the type of communications used for the person or department identified in the CTA segment.

Example:

COM+00448132445322:TE'

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5. Segments Layout

Segment number: 78

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| ALC | - M | 1 - Allowance or charge |

Function:

To identify allowance or charge details.

| 10 Identi | ify allowance or charge details. | | | | |
|-----------|---|---------|-----|---|---|
| | | EDIFACT | GS1 | * | Description |
| 5463 | Allowance or charge code qualifier | M an3 | M | | A = Allowance C = Charge N = No allowance or charge |
| C552 | ALLOWANCE/CHARGE INFORMATION | С | O | | |
| 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 | O | | 1 = Handling commission 32 = Courier fee 69 = Charge for a customer specific finish |
| 4471 | Settlement means code | C an3 | O | | 3 = Vendor check/cheque to customer 5 = Charge to be paid by vendor 6 = Charge to be paid by customer |
| 1227 | Calculation sequence code | C an3 | O | | 1 = First step of calculation 2 = Second step of calculation etc, etc, etc, etc 9 = Ninth step of calculation 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 because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included. |
| C214 | SPECIAL SERVICES IDENTIFICATION | С | D | | This composite is only used if the buyer knows the type of allowance or charge. |
| 7161 | Special service description code | C an3 | R | | DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount X40 = Allowance/charge regulated by law (GS1 Temporary Code) |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | * | 9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent This data element is only used if GS1 Codes are used in data element 7161. |
| | | C an35 | | | |

ORDERS Purchase order message

5. Segments Layout

Segment number: 78

| | EDIFACT | GS1 | * | Description |
|----------------------------------|---------|-----|---|-------------|
| 7160 Special service description | C an35 | O | | |

Segment Notes:

This segment is used to specify any allowances or charges which are applicable for the current line item. If allowances and charges are applicable for the same line item they must be indicated using separate repeats of segment group 43.

As the calculation price type (data element 5125 PRI segment) used in the purchase order is always a net price, allowances and/or charges specified in the ALC segment are for information purposes only.

Example:

ALC + A + + + 1'

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5. Segments Layout

Segment number: 79

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| 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 | О | | Use ISO 3166 two alpha |
| 9213 | Duty regime type code | C an3 | O | | 1 = Origin subject to EC/EFTA preference2 = Origin subject to other preferenceagreement |
| 4183 | Special condition code | C an3 | 0 | | 6 = Subject to bonus 8 = Subject to discount 174 = Product not genetically modified |
| 4183 | Special condition code | C an3 | 0 | | |
| 4183 | Special condition code | C an3 | O | | |
| 4183 | Special condition code | C an3 | O | | |
| 4183 | Special condition code | C an3 | О | | |

Segment Notes:

This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.

Example:

ALI+++8'

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5. Segments Layout

Segment number: 80

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| DTM | - C | 5 - Date/time/period |

Function:

To specify date, and/or time, or period.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| C507 | DATE/TIME/PERIOD | M | M | | |
| 2005 | Date or time or period function code qualifier | M an3 | M | * | 194 = Start date/time 206 = End 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 |

Segment Notes:

This segment is used to indicate any dates related to the allowances or/charges information specified in the ALC segment.

Example:

DTM+194:20021101:102' DTM+206:20021115:102'

This example indicates that the allowances and/or charges are to start on the 1st of November 2002 and finish on the 15th of November 2002.

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5. Segments Layout

Segment number: 81

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG44 | - C | 1 - QTY-RNG |
| QTY | - M | 1 - Quantity |

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 193 = Free quantity included |
| 6060 | Quantity | M an35 | M | | |
| 6411 | Measurement unit code | C an3 | D | | This data element is only used if the current product is of variable quantity. |

Segment Notes:

This segment is used to specify quantity allowance/charge information.

Example:

QTY+1:14'

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5. Segments Layout

82 Segment number:

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG44 | - C | 1 - QTY-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | 0 | | |
| 6152 | Range maximum value | C n18 | О | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous QTY segment.

Example: RNG+1+KGM:15'

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5. Segments Layout

Segment number: 83

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG45 | - C | 1 - PCD-RNG |
| PCD | - M | 1 - Percentage details |

Function:

To specify percentage information.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------------------|---------|-----|---|-------------------------|
| C501 | PERCENTAGE DETAILS | M | M | | |
| 5245 | Percentage type code qualifier | M an3 | M | | 3 = Allowance or charge |
| 5482 | Percentage | C n10 | R | | |
| 5249 | Percentage basis identification code | C an3 | O | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 4405 | Status description code | C an3 | N | | |

Segment Notes:

This segment is used to specify percentage allowance/charge information.

Example: PCD+3:1.25'

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5. Segments Layout

Segment number: 84

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG45 | - C | 1 - PCD-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | 0 | | |
| 6152 | Range maximum value | C n18 | 0 | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous PCD segment.

Example: RNG+1+KGM:250:600'

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5. Segments Layout

Segment number: 85

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG46 | - C | 2 - MOA-RNG |
| MOA | - M | 1 - Monetary amount |

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 23 = Charge amount 178 = Exact amount 204 = Allowance amount |
| 5004 | Monetary amount | C n35 | R | | |
| 6345 | Currency identification code | C an3 | О | | Use ISO 4217 three alpha |
| 6343 | Currency type code qualifier | C an3 | 0 | | |
| 4405 | Status description code | C an3 | 0 | | |

Segment Notes:

This segment is used to specify monetary amount allowance/charge information.

Example: MOA+23:500'

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5. Segments Layout

Segment number: 86

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG46 | - C | 2 - MOA-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|--------------------|
| 6167 | Range type code qualifier | M an3 | M | | 3 = Monetary range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | KGM = kilogram |
| 6162 | Range minimum value | C n18 | О | | |
| 6152 | Range maximum value | C n18 | 0 | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous MOA segment.

Example:

RNG+3+KGM:800:1200'

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5. Segments Layout

Segment number: 87

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG47 | - C | 1 - RTE-RNG |
| RTE | - M | 1 - Rate details |

Function:

To specify rate information.

| | | EDIFACT | GS1 | * | Description |
|------|--------------------------|---------|-----|---|--|
| C128 | RATE DETAILS | M | M | | |
| 5419 | Rate type code qualifier | M an3 | M | | 1 = Allowance rate2 = Charge rate |
| 5420 | Unit price basis rate | M n15 | M | | |
| 5284 | Unit price basis value | C n9 | A | | |
| 6411 | Measurement unit code | C an3 | 0 | | |
| 4405 | Status description code | C an3 | N | | |

Segment Notes:

This segment is used to specify rate allowance/charge information.

Example:

RTE+2:5.5'

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5. Segments Layout

Segment number: 88

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG47 | - C | 1 - RTE-RNG |
| RNG | - C | 1 - Range details |

Function:

To identify a range.

| | | EDIFACT | GS1 | * | Description |
|------|---------------------------|---------|-----|---|---|
| 6167 | Range type code qualifier | M an3 | M | | 1 = Allowance range 2 = Charge range |
| C280 | RANGE | С | R | | |
| 6411 | Measurement unit code | M an3 | M | | |
| 6162 | Range minimum value | C n18 | 0 | | |
| 6152 | Range maximum value | C n18 | О | | |

Segment Notes:

This segment is used to specify ranges which apply to the previous RTE segment.

Example: RNG+2+KGM:20:100'

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5. Segments Layout

Segment number: 89

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG48 | - C | 5 - TAX-MOA |
| TAX | - M | 1 - Duty/tax/fee details |

Function:

To specify relevant duty/tax/fee information.

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 5283 | Duty or tax or fee function code qualifier | M an3 | M | | 5 = Customs duty 7 = Tax |
| C241 | DUTY/TAX/FEE TYPE | С | D | | |
| 5153 | Duty or tax or fee type name code | C an3 | O | | GST = Goods and services tax VAT = Value added tax |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 5152 | Duty or tax or fee type name | C an35 | О | | |
| C533 | DUTY/TAX/FEE ACCOUNT DETAIL | С | O | | |
| 5289 | Duty or tax or fee account code | M an6 | M | | |
| 1131 | Code list identification code | C an17 | O | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 5286 | Duty or tax or fee assessment basis value | C an15 | O | | |
| C243 | DUTY/TAX/FEE DETAIL | С | A | | |
| 5279 | Duty or tax or fee rate code | C an7 | O | | |
| 1131 | Code list identification code | C an17 | О | | |
| 3055 | Code list responsible agency code | C an3 | D | | |
| 5278 | Duty or tax or fee rate | C an17 | R | | |
| 5273 | Duty or tax or fee rate basis code | C an12 | O | | |
| 1131 | Code list identification code | C an17 | O | | |
| 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 | N | | |
| 1227 | Calculation sequence code | C an3 | N | | |

Segment Notes:

This segment is used to specify any taxes or duties which are related to the allowance or charge for the current line item.

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ORDERS Purchase order message

5. Segments Layout

Segment number: 89

Example:

TAX+7+VAT+++:::17.5+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.

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5. Segments Layout

Segment number: 90

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG43 | - C | 99 - ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48 |
| SG48 | - C | 5 - TAX-MOA |
| MOA | - C | 1 - Monetary amount |

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 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 | | |

Segment Notes:

This segment is used to specify monetary amounts related to the previous TAX segment.

Example:

MOA+124:48.90'

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5. Segments Layout

Segment number: 91

| SG28 | - C | 200000 - LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG49 |
|------|-----|--|
| SG49 | - 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 | M | | 12 = At departure 13 = At destination 20 = Main-carriage transport |
| 8028 | Means of transport journey identifier | C an17 | О | | Reference number covering the transport. |
| C220 | MODE OF TRANSPORT | С | A | | |
| 8067 | Transport mode name code | C an3 | R | | 10 = 20 = 30 = 40 = |
| 8066 | Transport mode name | C an17 | N | | |
| C228 | TRANSPORT MEANS | С | 0 | | Data Elements 8179 and 8178 are only used when the type of transport must be specifically identified, that is, 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 | O | | |
| 3127 | Carrier identifier | C an17 | A | | 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 |
| 3128 | Carrier name | C an35 | 0 | | |
| 8101 | Transit direction indicator code | C an3 | O | | BS = Buyer to supplier SB = Supplier to buyer |
| C401 | EXCESS TRANSPORTATION INFORMATION | С | 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 | О | | |
| 8213 | Transport means identification name identifier | C an9 | О | | |
| 1131 | Code list identification code | C an17 | О | | |

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ORDERS Purchase order message

5. Segments Layout

| Code list responsible agency | | | |
|------------------------------|--|--|--|

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ORDERS Purchase order message

5. Segments Layout

Segment number: 91

| | | EDIFACT | GS1 | * | Description |
|------|--|---------|-----|---|--|
| 3055 | code | C an3 | D | | DE 3055 must be used if DE 8213 is used. |
| 8212 | Transport means identification name | C an35 | R | | Vehicle license plate/Aircraft number. |
| 8453 | Transport means nationality code | C an3 | O | | ISO 3166 two alpha code |
| 8281 | Transport means ownership indicator code | C an3 | N | | |

Segment Notes:

The TDT segment can be used to specify transport information for the line item, such as requesting an express transport service. It overrides any transport details specified in the TDT segment at the heading level of the message.

Example:

TDT+20++30+31'

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ORDERS Purchase order message

5. Segments Layout

Segment number: 92

UNS - M 1 - Section control

Function:

To separate header, detail and summary sections of a message.

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 | M | * | S = Detail/summary section separation |

Segment Notes:

This segment is used to separate the detail and summary sections of the message.

Example: UNS+S'

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5. Segments Layout

Segment number: 93

MOA - C 99 - Monetary amount

Function:

To specify a monetary amount.

| | | EDIFACT | GS1 | * | Description |
|------|-------------------------------------|---------|-----|---|--|
| C516 | MONETARY AMOUNT | M | M | | |
| 5025 | Monetary amount type code qualifier | M an3 | M | | 79 = Total line items amount 86 = Message total monetary amount 176 = Message total duty/tax/fee amount 259 = Total charges 260 = Total allowances |
| 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 | | |

Segment Notes:

This segment is used to indicate total amounts for the order.

Example:

MOA+79:15000'

MOA+259:400'

MOA+260:1800'

Assuming that the currency of the order is EURO, the total value of the line items identified in the message is 15000 EURO, with the total value of charges and allowances equalling 400 and 1800 EURO respectively.

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5. Segments Layout

Segment number: 94

| CNT | - C | 10 - Control total | |
|-----------|-----|--------------------|--|
| Function: | | | |

To provide control total.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|--|
| C270 | CONTROL | M | M | | |
| 6069 | Control total type code qualifier | M an3 | M | * | 1 = Total value of the quantity segments at line level in a message 2 = Number of line items in message 7 = Total gross weight 29 = Total net weight of consignment 15 = Total consignment, cube When using code '1', the value expressed in data element 6066 will be the addition of all the values of data element 6060 at LIN level. |
| 6066 | Control total value | Mn18 | M | | |
| 6411 | Measurement unit code | C an3 | О | | |

Segment Notes:

This segment is used to provide message control totals.

Example: CNT+2:4'

There are four LIN segments in the current message.

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5. Segments Layout

Segment number: 95

| UNT | - M | 1 - Message trailer |
|-----------|-----|---------------------|
| Function: | | |

To end and check the completeness of a message.

| | | EDIFACT | GS1 | * | Description |
|------|-----------------------------------|---------|-----|---|---|
| 0074 | Number of segments in the message | M n6 | M | | The total number of segments in the message is detailed here. |
| 0062 | Message reference number | M an14 | M | | The message reference number detailed here should equal the one specified in the UNH segment. |

Segment Notes:

This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

Example:

UNT+112+ME000001'

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6. Examples

The following is an example of a simple purchase order for one line item between a buyer identified by GLN 5412345000013 and a supplier identified by GLN 4012345500004.

The order is placed the 30th August 2002. It is based on a contract drawn 25th August 2002 with reference 652744. The purchase order buyer's reference is 128576.

The buyer orders 48 units of the product identified by GTIN 400862141404 at a net unit price of 14.58 pounds sterling for a total item amount of 699.84 pounds sterling. The net unit price for the product is covered by a contract specific to that product dated the 1st August 2002 with a reference number of AUG93RNG04.

A currency exchange rate of 1.67 Euros to a one pound sterling valid for the month of August 2002 is specified. The product is a standard rated VAT item with a VAT rate of 17.5%. The buyer's internal product code for the product is identified as ABC1234.

The buyer requests that the seller mark the expiry date for the products on the product packaging. The delivery of the product is requested for two locations. Both locations are to get 24 pieces, location 3312345502000 has requested delivery for the 15th of September 2002, and location 3312345501003 has requested delivery for 13th of September 2002.

Purchase Order message:

| UNH+ME000001+ORDERS:D:01B:UN:EAN010' Me | lessage header |
|---|----------------|
|---|----------------|

BGM+220+128576+9' Order number 128576

DTM+137:20020830:102' Message date 30th of August 2002

PAI+::42' Instruction to pay in Bank Account

ALI+++136' Group conditions apply to the entire ORDER

FTX+ZZZ+1+001::91' Free text mutually defined

RFF+CT:652744' Order is based on contract number 652744

DTM+171:20020825:102' Date of contract 25th of August 2002

NAD+BY+5412345000013::9' Buyer is identified by GLN 5412345000013

RFF+VA:87765432' Buyer's VAT number is 87765432

CTA+OC+:P FORGET' Order contact is PForget

COM+0044715632478:TE' Telephone number of order contact

NAD+SU+4012345500004::9' Supplier is identified by GLN 4012345500004

RFF+VA:56225432' Supplier's VAT number is 56225432

CUX+2:GBP:9+3:EUR:4+1.67' Ordering currency is Pounds Sterling with the invoicing

currency identified as Euros The exchange rate between them is 1 Pound Sterling equals 1.67 Euros

DTM+134:2002080120020831:718' Period on which rate of exchange date is based is the

1st of August 2002 - 31st of August 2002

TDT+20++30+31' Order requests that the main carriage transport used

to deliver the goods is a truck

TOD+3++CIF:2E:9' Terms of delivery are to be Cost, Insurance and

Freight

LOC+1+BE-BRU' The named port is Brussels

6. Examples

LIN+1++4000862141404:SRV' First product order is identified by GTIN

4000862141404

PIA+1+ABC1234:IN' In addition the buyer's part number ABC1234 is

provided

IMD+C++TU::9' The ordered item is a traded unit

QTY+21:48' Ordered quantity is 48 units

MOA+203:699.84' Value of order line is 699.84 Pounds Sterling

PRI+AAA:14.58:CT:AAE:1:KGM' Fixed net calculation price is 14.58 Pounds Sterling

RFF+PL:AUG93RNG04' Price is taken from the price list AUG93RNG04

DTM+171:20020801:102' Price list date 1st of August 2002

PAC+2+:51+CS' Two packages (cases) barcoded with ITF14

PCI+14' The expiry date of the product is to be marked on it's

packaging

LOC+7+3312345502000::9'

The second place to which the product is to be

delivered is identified by GLN 3312345502000

QTY+11:24' The quantity to be delivered at this location is 24

DTM+2:20020915:102' The quantity should be delivered on the 15th of

September 2002

LOC+7+3312345501003::9' The first place to which the product is to be delivered is

identified by GLN 3312345501003

QTY+11:24' The quantity to be delivered at this location is 24

DTM+2:20020913:102' The quantity should be delivered on the 13th of

September 2002

TAX+7+VAT+++:::17.5+S' The product is subject to the standard VAT rate of 17.5

%

UNS+S' Message detail/summary separator

CNT+2:1' Count of the number of LIN segments in the message

UNT+39+ME000001' Total number of segments in the message equals 39

Note:

The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments. (see Part I, section 5.7)