EDIFICE IMPLEMENTATION GUIDELINE

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PURCHASE ORDER RESPONSE

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ISSUE EDOR04

ENDORSED 24 SEPTEMBER 1997

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BASED ON

UN/EDIFACT D.97A ORDRSP MESSAGE

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EDIFICE

Standardised electronic commerce forum for companies with interests in computing, electronics and telecommunications c/o ADC-ADMIN
Tiensestraat 2
B-3320 Hoegaarden
Belgium

Tel: +32 16 76 54 40 Fax: +32 16 76 53 58

Internet: Dora.Cresens@edifice.org

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COMPARISON TO PREVIOUS ISSUE

This release includes the changes that have been made to the issue 3 of the Purchase Change Request document endorsed by the EDIFICE Plenary on 13 April 1994. The changes are as follows:

- Recast from the 92.1 version of the UN/EDIFACT directory to the D.97A version,

```
- Addition of the following code values:
     all NAD segments, DE 3055, code '16' DUNS (Dun & Bradstreet) all TAX segments, DE 5305, code 'AA' Lower rate
     SG1, RFF segment, DE 1153, codes 'BO' Blanket order number and
                                         'VN' Order number (vendor)
     SG4, RFF segment, DE 1153, code 'GN' Government reference number
     SG6, COM segment, DE 3155, code 'EM' Electronic mail
     SG26, LIN segment, DE 7143, codes 'DI' Distributor's part number
                                          'MF' Manufacturer's (producer's) article number and
                                          'UP' UPC (Universal product code)
     SG26, LIN segment, DE 3055, codes '89' Assigned by distributor
                                         '90' Assigned by manufacturer and
                                          '113' US, UCC (Uniform Code Council)
     SG26, PIA segment, DE 7143, codes 'AA' Product version number
                                          'CL' Color number
                                          'DI' Distributor's part number
                                          'MF' Manufacturer's (producer's) article number
                                          'MN' Model number
                                          'SN' Serial number and
                                          'UP' UPC (Universal product code)
     SG26, PIA segment, DE 3055, codes '89' Assigned by distributor
                                         '90' Assigned by manufacturer and
                                          '113' US, UCC (Uniform Code Council)
     SG26, IMD segment, DE 7077, code 'C' Code (from industry code list)
     SG26, IMD segment, DE 7081, code '26' Ship to line
     SG30, PRI segment, DE 5375, code 'CP' Current price
     SG31, RFF segment, DE 1153, code 'BO' Blanket order number
     SG32, PAC segment, CO C202, DE 3055, code '116' US, ANSI ASC X12 SG37, NAD segment, DE 3035, code 'MF' Manufacturer of goods,
- Addition of the following segment groups/segments:
     SG1, DTM segment
     SG21
     SG31, DTM segment
     SG42
     SG51, RFF segment
     SG53,
- Replacement of the following segment:
     SG32, MEA segment to OTY segment,
- Replacement of the following codes:
     all TAX segments, code 'WUS' to 'VAT' Vat added tax
     SG1, RFF segment, DE 1153, code 'OP' to 'ON' Order number (purchase),
- Deletion of the following code value:
     SG6, COM segment, DE 3155, code 'TL' Telex
     SG26, PIA segment, DE 7143, code 'CCM' COCOM list number,
```

```
- Usage changed for the following segment groups/segments/data elements:
      header FTX segment, CO C107, X to A
      header FTX segment, CO C108, R to D
      SG1, R..2 to R..3
      {\tt SG3}\,,~{\tt R2} to {\tt R..6}
      SG4, D1 to D..2
      SG6, 01 to 0..2
      {\tt SG6}, \; {\tt COM} \; {\tt segment}, \; {\tt A..3} \; {\tt to} \; {\tt O..3} \\ {\tt SG6}, \; {\tt CTA} \; {\tt segment}, \; {\tt CO} \; {\tt C056}, \; {\tt DE} \; {\tt 3412}, \; {\tt A} \; {\tt to} \; {\tt D}
      SG19, ALC segment, CO C552, DE 1230, R to D SG19, ALC segment, CO C552, DE 5189, X to D
      SG26, LIN segment, CO C212, R to A
      SG26, IMD segment, DE 7081, D to O SG26, IMD segment, CO C273, DE 7009, X to A \,
      SG26, IMD segment, CO C273, DE 7008, R to D
      {\tt SG26}, {\tt ALI} segment, {\tt O1} to {\tt D1}
      SG26, ALI segment, DE 3239, R to D
      SG26, ALI segment, 1<sup>st</sup> DE 4183, X to D SG26, FTX segment, CO C107, D to A
      SG26, FTX segment, CO C108, O to D
      SG32, 01 to D1
      SG32, PAC segment, CO C202, DE 3055, X to D
      SG37, O1 to O..2
      SG37, NAD segment, CO C082 X to D
      SG39, R..2 to D..2
      SG41, D..10 to O..10
      SG41, ALC segment, CO C552, DE 1230, R to D
      SG41, ALC segment, CO C552, DE 5189, X to D
      SG44, R1 to D1,
```

- Where UN/ECE Recommendations are referenced the most commonly used codes have been identified,
- Alignment of segments and composite data elements to ensure conformance (data harmonization) across all EDIFICE Implementation Guidelines,
- Update of the REFERENCES and EXPLANATORY NOTES section to comply with the EDIFICE Standards for Documentation of Message Implementation Guidelines issue 3,
- Update of examples,
- Documentation adjustments resulting from the use of GEFEG's EdiFix Message Implementation Guidelines documentation tool,
- Correction of typographical errors.

EDIFICE FUNCTIONAL DEFINITION

Introduction

It is advised to read the functional definition and study the message guideline examples thoroughly before implementing any of the three messages.

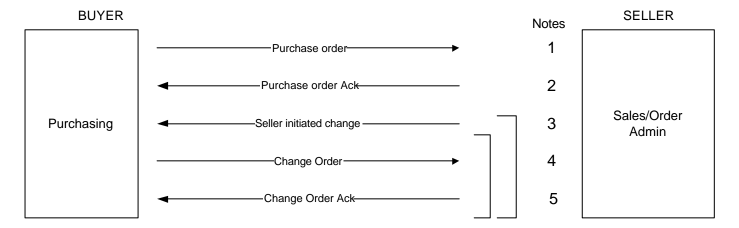
EDIFICE provides three interrelated messages for the purchase ordering process: The Purchase Order (ORDERS), the Purchase Order Change Request (ORDCHG) and the Purchase Order Response (ORDRSP). Together they are used to form a purchase order cycle.

This usage has been created with the intention of satisfying about eighty percent of the electronics industry EDI ordering requirements. It is a 'core' set of segments for the order transaction. During the development of this document it has been recognised that there are further requirements that are special to certain areas of the electronics industry. These requirements will need to be considered under a separate document.

EDI Business Architecture for the Order cycle

The traditional order cycle caters for the ordering of materials and/or services under a business or commercial agreement. It is assumed that this agreement defines all standard, basic trading terms and conditions as agreed between the two parties. As such, all three messages used in the traditional order cycle always constitute a business transaction under this agreement, to which they will refer for basic terms and conditions.

Buyer calculates requirements and places purchase orders, based upon agreed standard product and pricing info, or upon Request for Quote/Quotes.



- 1 Buyer generates (stand-alone) Purchase Order using ORDERS.
- 2 Seller responds with Order Response using ORDRSP.
- 3 Seller-initiated changes done via Order Response using ORDRSP.
- 4A Change Orders issued from buyer to convey buyer-initiated changes using ORDCHG.
- 4B Change Orders issued from buyer to notify seller of non-acceptance of seller-initiated changes using ORDCHG (exception process).
- 4C Change Orders issued from buyer to notify seller of acceptance of seller-initiated changes using ORDCHG (option)
- 5A Seller acknowledges Buyer-Initiated Change Orders via Order Response using ORDRSP. This ends the loop.
- 5B Seller acknowledges Change Orders issued by Buyer, as a result of Seller-initiated changes using ORDRSP. This ends the loop.

Order Cycle Principles

- The original Purchase Order should refer to a business or commercial agreement. Any subsequent message to the original Purchase Order should refer to the original Purchase Order. In doing so, reference to the business or commercial agreement for the business transaction is given indirectly. Therefore, no reference to the contract or quote agreement needs to be specified in Purchase Order Change Requests or Purchase Order Responses following the Purchase Order unless a Purchase Order Change Request is issued to add line items to the Purchase Order.
- If references to more than one contract/quote exist in the same order cycle, an overall agreement applicable to all contracts/quotes involved regarding payment terms, terms of delivery (i.e. data at header level) is needed between the business partners, as this information cannot be conveyed per contract/quote in the EDI message.
- It is recommended to exclude all information that could be previously agreed in a business or commercial agreement from the EDI messages.

Examples thereof are TAX, PAT, PCD, TDT, TOD and LOC. Use these segments only if the information needs to be conveyed at the time of ordering.

- One item number (Product Number) agreed to be the primary reference number between the buyer and the seller should be used to identify the item being ordered. Only if a service is ordered for which no code identification exists, may the primary reference be replaced by an item description.
- To identify the individual items being ordered (SG28), the combination of the Buyer's original Document Number (BGM DE1004) and the Buyer's original line number (RFF in SG33 DE1156) will normally be used. Any other means of identification must be agreed upon by the trading partners in the Trading Partner Agreement.
- All information related to purchased goods or services must be specified at the line item level, to avoid any ambiguity. Thus each line item can be treated as an order.
- It is strongly advised not to take minor corrective actions or changes via EDI. One of the objectives of EDI is to provide good data. Should bad data be transmitted or should a change request occur for administrative data in the Header section, then corrective action would normally take place via other means than EDI.
- The use of free text in the messages is highly discouraged.
- Business partners must agree either to send contract/quote information at header level or at line level, all through the order cycle. It is recommended to have these references at the header level for simplicity of processing.

In order to keep the interrelation between the three messages unambiguous, a couple of key definitions and basic assumptions in the information flow need to be clarified.

- If a Purchase Order has more than one line item, it has to be considered as a collection of one line item Purchase Orders being identified by the Purchase Order number and the line item number. Each line item therefore has its own life cycle.
- Each transmitted message in the order cycle must have a unique document number in BGM DE 1004.

EDIFICE recommends to keep all references to preceding messages (except for the reference to the original Purchase Order) at detail level in the RFF segment in SG33. Only if mutually agreed between trading partners and if these references are the same for all line items they may be given at header level in the RFF segment in SG1 and not at the detail level.

Purchase Order Change Request

The Purchase Order Change Request is issued to:

- Request a modification of a previously sent Purchase Order,
- Request a modification of previously sent Purchase Order Change Request/Requests,
- Respond to amendments as proposed in one or many previously sent Purchase Order Response/Responses by the seller,
- State acceptance to amendments as proposed in one or many previously sent Purchase Order Response/Responses by the seller.

A change may NOT be requested on:

- Following information in the Header section: Original Purchase Order number, Currency and the identification of buyer and seller. These changes may only be requested by deleting the line items of the referenced message and placing a new order. Deletion of one, many or all line items involved in a transaction is indicated in LIN, DE 1229, for each separate line item using the value '2' (deleted).
- Those data elements which identify the individual items being ordered (RFF in SG33). These changes may only be requested by deleting the referenced line item and adding a new one.
- The information which identifies the item ordered (LIN DE 7140).

A Purchase Order Change Request must always refer to the original Purchase Order at Header level. Furthermore, the last received Purchase Order Response proposing a change to a line item by the seller or the last transmitted Purchase Order Change Request requesting amendments to a line item by the buyer should be referenced at Detail level for the line item concerned (if any). Only if mutually agreed between trading partners and if these references are the same for all line items they may be given at header level in the RFF segment in SG1 and not at the detail level.

The following data must be transmitted:

- Those required to identify the individual items being ordered (RFF in SG33).
- · All segments below the LIN segment, when there is a proposed change in one of them.

It is up to the trading partners to decide whether to transmit the entire detail section (including those line items which have not been changed) or only those line items which have changed.

Trading partners may by mutual agreement decide to make the sending of "scheduling conditions (SCC/QTY/DTM) as it was BEFORE the now transmitted message" optional if the information is not needed in their business relationship.

A single segment group SCC must always precede a single SG52, except when there is a request to split the previous schedule. It is recommended to send the previous schedules before the current schedules, either on a one to one basis or grouped together. This must be previously agreed by the trading partners.

It is also up to the trading partners to agree whether quantities previously ordered and received are included in the QTY segments of SG52.

Any change request on information open for change in the header section will automatically apply to the whole original purchase order.

When a line item in the Purchase Order Change Request is sent as "deleted", "not found" or "not amended" by means of the appropriate code for DE 1229 of the LIN segment, no underlying segments of the LIN need to be transmitted except for the RFF segments specifying the original Purchase Order line number and the preceding message document number (if any). If information in the underlying segment is transmitted, all relevant underlying segments must be transmitted.

Purchase Order Response

A Purchase Order Response is issued to:

- State acceptance to the conditions set out in the Purchase Order or Purchase Order Change Request/Requests as requested by the buyer.
- Propose a modification of the previously received Purchase Order
- Propose a modification of previously received Purchase Order Change Request/Requests

Any change request conveyed in an ORDRSP by the seller is to be considered as a proposal.

In case of non-acceptance by the seller, the Purchase Order Response may not propose changes to:

- The Header section except for SG19 (Allowance or charge) of the referenced message. These may only be proposed by not accepting the line items of the referenced message. Non-acceptance of one, many or all line items involved in the transaction is indicated in LIN, DE 1229 for each separate line item using the value '7' (Not accepted).
- Those data elements which identify the individual items being ordered (RFF in SG33).
- The information which identifies the item ordered (LIN DE 7140).

A Purchase Order Response must always refer to the original Purchase Order at Header level. Furthermore, the last received Purchase Order Change Request requesting amendments to a line item by the buyer should be referenced at Detail level for the line item concerned (if any). Only if mutually agreed between trading partners and if these references are the same for all line items they may be given at header level in the RFF segment in SG1 and not at the detail level.

Note that a Purchase Order Response never references the last transmitted Purchase Order Response for the line item in question. The Purchase Order Response is always sent in response to the last received message from the buyer.

The following data must be transmitted:

- That required to identify the individual items being ordered (RFF in SG33).
- All segments below the LIN segment, when there is a proposed change in one of them.

Acknowledgement, confirmation and proposed amendments may be mixed within the message using the appropriate code in LIN.

It is up to the trading partners to decide whether to transmit the entire detail section (including those line items which have not been acted upon) or only those line items which have been acted upon.

Trading partners may by mutual agreement decide to make the sending of "scheduling conditions (SCC/QTY/DTM) as it was BEFORE the now transmitted message" optional if the information is not needed in their business relationship.

A single segment group SCC must always precede a single SG52, except when there is a proposal to split the previous schedule. It is recommended to send the requested schedules before the proposed schedules, either on a one to one basis or grouped together. This must be previously agreed by the trading partners.

It is also up to the trading partners to agree whether quantities previously ordered and received are included in the QTY segments of SG52.

A proposed change to SG19 (Allowance or charge) will automatically apply to the whole purchase order.

When a line item in the Purchase Order Response is acknowledged as "no action", "accepted without amendment", "not accepted", "deleted" or "not found", by means of the appropriate code for DE 1229 of the LIN segment, no underlying segments of the referenced LIN need to be transmitted except for the RFF segments specifying the original Purchase Order line number and the preceding message from the buyer, i.e. preceding Purchase Order Change Request document number (if any). If information in the underlying segments is transmitted, all relevant underlying segments must be transmitted.

Structure of references and scheduling conditions

(for further clarification, see Example 4)

The three messages involved in the purchase order cycle interact at line item level. For example, an original Purchase Order or a Purchase Order Change Request with multiple line items may be responded to with several different Purchase Order Responses. Each one of the Responses may contain responses to one or many of the requested line items of the original Purchase Order or Purchase Order Change Request. Accordingly, a Purchase Order Change Request may contain amendments to one or many line items of a previously transmitted Purchase Order, Purchase Order Change Request or received Purchase Order Response.

Also, the line items that are being responded to in a Purchase Order Response may originate from a Purchase Order or from several Purchase Order Change Requests or from both the original Purchase Order and one or many previous Purchase Order Change Requests. The line items that are being amended in a Purchase Order Change Request may, according to the same principle, originate from several different preceding messages.

Basically, there is an interrelated mechanism in the messages which enable the interaction at line item level: the reference to the previously sent message at line item level, which automatically gives the reference to the previously communicated scheduling conditions for the line item in question.

```
• ORDERS
```

```
BGM : purchase order number
RFF (SG1) : contract/quote information
RFF (SG33) : line number
QTY (SG54) : ordered quantity
DTM (SG54) : requested delivery/shipment date
```

• ORDRSP

```
BGM
                    :
                        purchase order response number
     RFF (SG1)
                        purchase order number
     RFF (SG31)
                        line number
     RFF (SG31)
                    :
                        preceding Purchase Order Change document number for this line item
a)
     QTY (SG52)
                        ordered quantity
     DTM (SG52)
                        requested delivery/shipment date
b)
     OTY (SG52)
                    :
                        quantity to be delivered
                        schedule delivery/shipment date
     DTM (SG52)
                   :
```

ORDCHG

```
BGM
                        purchase order change request number
     RFF (SG1)
                   :
                        purchase order number
     RFF (SG31)
                        line number
     RFF (SG31)
                        preceding message document number for this line item (Purchase Order
                   :
                        Change or Purchase Order Response)
a)
     OTY (SG52)
                        previous order quantity
     DTM (SG52)
                   :
                        superseded date
b)
     QTY (SG52)
                   :
                        proposed new order quantity
                   :
     DTM (SG52)
                        schedule delivery/shipment date
```

Any subsequent Purchase Order Change or Purchase Order Response to the original order should include a) the scheduling conditions (QTY/DTM) as they were BEFORE the now transmitted message, if agreed by the trading partners, and

b) the new proposed/requested scheduling conditions except where SG52 is used for positioning or where a line item is being added (see message details for further explanation).

The situation a) is always retrieved from the preceding message for the line item in question.

The preceding message for the line item is always referenced in the RFF segment in SG31.

The original Purchase Order for the line item (and for all line items in the same subsequent message) is always referenced in the RFF segment in SG1.

If no preceding message exists other than the original Purchase Order, there will be no reference in SG31 except for the line number reference. If this is the case, situation a) should be retrieved from the original Purchase Order.

For each line item, there can only be one reference to the preceding message at line item level as there can only ever be one preceding message for that line item.

Identified timing problem:

A mismatch in the referencing mechanism might appear if the buyer and the seller transmit messages involving the same line item/items at the same time. It is up to the business partners to agree on how to handle the situation if it should occur.

REFERENCES

Refer to the document : Reference list for the EDIFICE message guidelines - Issue 1

EXPLANATORY NOTES

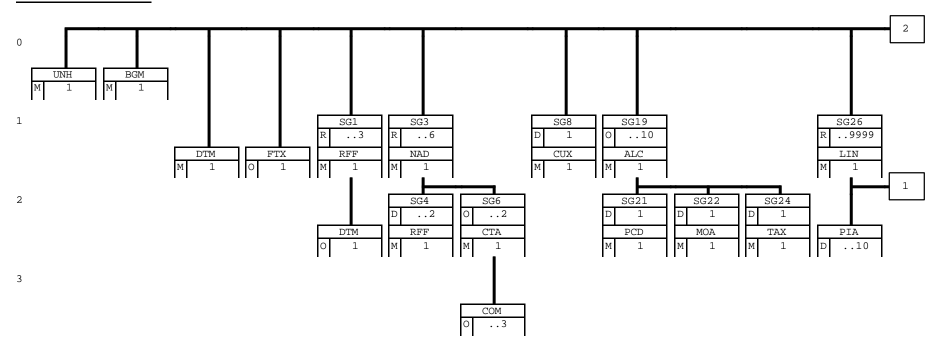
Refer to the document : Explanatory notes for the EDIFICE message guidelines - Issue 1

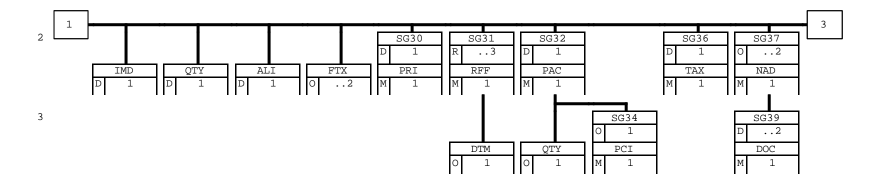
MESSAGE STRUCTURE CHART

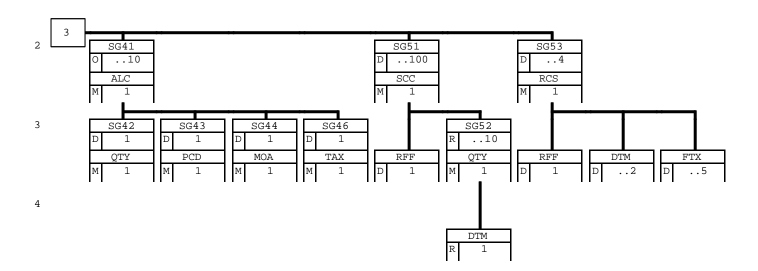
	UNH	MESSAGE HEADER	M1
	BGM	BEGINNING OF MESSAGE	M1
	DTM	DATE/TIME/PERIOD	M1
	FTX SG1	FREE TEXT	01 R3
	-SGI RFF	REFERENCE	кз м1
	DTM	DATE/TIME/PERIOD	01
	SG3	DATE/ TIME/ FERTOD	R6
	NAD	NAME AND ADDRESS	M1
	_SG4		D2
	RFF	REFERENCE	M1
	-SG6		02
	CTA	CONTACT INFORMATION	M1
Ш	_COM	COMMUNICATION CONTACT	03
	SG8		D1
	-CUX	CURRENCIES	M1
	_SG19		010
	ALC	ALLOWANCE OR CHARGE	M1
	SG21		D1
<u> </u>	_PCD	PERCENTAGE DETAILS	M1
	SG22		D1
	-MOA	MONETARY AMOUNT	M1
	-SG24		D1
<u> </u>	-TAX	DUTY/TAX/FEE DETAILS	M1 R9999
	SG26 LIN	LINE ITEM	к9999 М1
	PIA	ADDITIONAL PRODUCT ID	D10
	IMD	ITEM DESCRIPTION	D10 D1
	QTY	QUANTITY	D1
	ALI	ADDITIONAL INFORMATION	D1
	FTX	FREE TEXT	02
1	_SG30		D1
	-PRI	PRICE DETAILS	M1
1	_SG31		R3
	RFF	REFERENCE	M1
	_DTM	DATE/TIME/PERIOD	01
	_SG32		D1
	PAC	PACKAGE	M1
	QTY	QUANTITY	01
	_SG34		01
	_PCI	PACKAGE IDENTIFICATION	M1
	-SG36		D1
	-TAX	DUTY/TAX/FEE DETAILS	M1 O2
	SG37	NAME AND ADDRECC	02 M1
	NAD -SG39	NAME AND ADDRESS	мı D2
	_DOC	DOCUMENT/MESSAGE DETAILS	M1
	-SG41	DOCOMENT, MEDDIOL DETITED	010
	ALC	ALLOWANCE OR CHARGE	M1
	-SG42		D1
	Q TY	QUANTITY	M1
	_SG43		D1
	_PCD	PERCENTAGE DETAILS	M1
	-SG44		D1
	-MOA	MONETARY AMOUNT	M1
	_SG46		D1
-	-TAX	DUTY/TAX/FEE DETAILS	M1
I	_SG51		D100

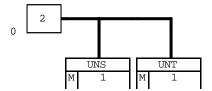
ı	SCC	SCHEDULING CONDITIONS	М1
	RFF	REFERENCE	D1
	SG52		R10
	QTY	QUANTITY	М1
	DTM	DATE/TIME/PERIOD	R1
	SG53		D4
	RCS	REQUIREMENTS AND CONDITIONS	M1
	RFF	REFERENCE	D1
	DTM	DATE/TIME/PERIOD	D2
ı	FTX	FREE TEXT	D5
	UNS	SECTION CONTROL	M1
	UNT	MESSAGE TRAILER	M1

BRANCHING DIAGRAM









SEGMENT GROUPS/SEGMENTS DESCRIPTION

UNH MESSAGE HEADER

Function: A service segment heading, and uniquely identifying the message.

Usage : M1

BGM BEGINNING OF MESSAGE

Function: A segment uniquely identifying the message by means of its coded name, number and

function.

Usage : M1

DTM DATE/TIME/PERIOD

Function: A segment specifying the date of creation of the message.

Usage : M1

FTX FREE TEXT

Function: A segment providing free form or coded text information, applicable to the whole message.

Usage : 01

SG1 RFF-DTM

Function: A group of segments referencing documents and their dates, relating to the whole message.

Usage : R..3

Notes : A Purchase Order Response must refer to the original Purchase Order at header level.

Reference to a preceding received Purchase Order Change Request for each line item should be given at the detail level in the RFF segment in SG31. Only if mutually agreed between trading partners and if this reference is the same for all line items it may be given here and not at detail level.

RFF REFERENCE

Function: A segment specifying a document reference number.

Usage : M1

DTM DATE/TIME/PERIOD

Function: A segment specifying the date of the reference document.

Usage : 01

SG3 NAD-SG4-SG6

Function: A group of segments identifying the parties involved and their associated information,

relevant to the whole message.

Usage : R..6

Notes : The NAD segments that identify the buyer and the seller must be present and may not be

different from the ones on the original Purchase Order message.

SG4 is used if EC regulations and/or country law requires reference numbers to be sent.

NAD NAME AND ADDRESS

Function: A segment identifying the function and coded identification, name and address of a party

involved.

Usage : M1

SG4 RFF

Function: A group of segments giving references relating to the identified buying party involved.

Usage : D..2

Notes :

RFF REFERENCE

Function: A segment specifying a company specific reference.

Usage : M1

SG6 CTA-COM

Function: A group of segments giving contact details of the specific person or department within

the identified selling party involved, to whom communication should be directed.

Usage : 0..2

Notes : This segment group will only be used under the NAD identifying the seller.

CTA CONTACT INFORMATION

Function: A segment identifying a person or department, and their function.

Usage : M1

COM COMMUNICATION CONTACT

Function: A segment identifying a communications type and number.

Usage : 0..3

SG8 CUX

Function: A group of segments specifying the currency, valid for the whole message.

Usage : D1

Notes : The currency must be specified if prices and/or amounts are sent, and can not be

different from that specified in the referenced original Purchase Order.

CUX CURRENCIES

Function: A segment specifying the order currency for all prices and/or amounts.

Usage : M1

SG19 ALC-SG21-SG22-SG24

Function: A group of segments specifying allowances and/or charges and related tax information, for the Purchase Order.

Usage : 0..10

Notes : A proposed change by the seller will automatically apply to the whole original Purchase

Order.

Allowances and/or charges at header level and line level are independent, i.e. line level

does not override header level.

Both may occur.

SG21 is only used if the allowance or charge is percentage based.

SG22 is only used if the allowance or charge is an absolute monetary amount.

Use SG21 or SG22 but not both.

SG24 is only used if tax or duty apply to the allowance or charge.

ALC ALLOWANCE OR CHARGE

Function: A segment specifying an allowance or charge, its settlement and calculation sequence.

Usage : M1

SG21 PCD

Function: A group of segments specifying an allowance or charge as a percentage.

Usage : D1 Notes :

PCD PERCENTAGE DETAILS

Function: A segment specifying an allowance or charge percentage applying to the order value.

Usage : M1

SG22 MOA

Function: A group of segments specifying the total monetary amount for the allowance or charge.

Usage : D1

Notes : The currency of this monetary amount is determined in the header CUX segment and cannot

be different here.

MOA MONETARY AMOUNT

Function: A segment specifying the total monetary amount.

Usage : M1

SG24 TAX

Function: A group of segments specifying tax related information for the allowance or charge.

Usage : D1 Notes :

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate.

Usage : M1

SG26 LIN-PIA-IMD-QTY-ALI-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

Function: A group of segments providing details of the individual line items i.e. ordered products or services.

Usage : R..9999

Notes

: When a line item is acknowledged as 'No action', 'Accepted without amendment', 'Not accepted', 'Deleted' or 'Not found', by means of the appropriate code for DE 1229 of the LIN segment, no underlying segments or segment groups of the referenced LIN need be transmitted except for the RFF segments specifying the original Purchase Order line number and a preceding message from the buyer, i.e. preceding Purchase Order Change Request document number.

When a referenced line is accepted with amendments, all relevant underlying segments or segment groups must be transmitted.

The PIA segment is dependent on whether the primary reference to the line item being ordered is insufficient to identify the item.

The IMD segment is used to provide an additional description of the primary reference to the line item being ordered. It may also be used for items that can not be identified by a code or article number.

The QTY segment is used if the total of the scheduled quantities is, or needs to be, specified.

The ALI segment is dependent on legal requirements.

SG30 is used to acknowledge or specify a proposed change in the line item price.

SG32 is used to specify alternative packaging methods which have been agreed between trading partners.

SG36 is used if country law requires tax to be specified.

SG51 is used if scheduling conditions are, or need to be, specified.

LIN LINE ITEM

Function: A segment identifying a line item by its item number, and agreed to be the primary

reference number between the buyer and seller.

The segment also carries a sequence number assigned to the line item within the message,

and the action taken.

Usage : M1

PIA ADDITIONAL PRODUCT ID

Function: A segment providing additional or substitute identification numbers for the line item.

Usage : D..10

IMD ITEM DESCRIPTION

Function: A segment specifying ship to stock or ship to line quality and/or an additional

description in clear or coded form, for the line item.

Usage : D1

QTY QUANTITY

Function: A segment specifying the total quantity to be delivered for the line item.

Usage : D1

ALI ADDITIONAL INFORMATION

Function: A segment indicating the country of origin or export restrictions for the line item.

Usage : D1

FTX FREE TEXT

Function: A segment providing free form or coded text information for the line item.

Usage : 0..2

SG30 PRI

Function: A group of segments acknowledging or specifying a proposed change in the line item price.

Usage : D1 Notes :

PRI PRICE DETAILS

Function: A segment acknowledging, or specifying a proposed change to the line item price and the

qualifying information.

Usage : M1

SG31 RFF-DTM

Function: A group of segments specifying references for the line item.

Usage : R..3 Notes :

RFF REFERENCE

Function: A segment specifying the line item reference number as given by the buyer, or a document

reference number.

Usage : M1

DTM DATE/TIME/PERIOD

Function: A segment specifying the date of the reference document.

Usage : 01

SG32 PAC-QTY-SG34

Function: A group of segments specifying product packaging information.

Usage : D1 Notes :

PAC PACKAGE

Function: A segment specifying the product package type.

Usage : M1

QTY QUANTITY

Function: A segment specifying the number of products contained in the package type.

Usage : 01

SG34 PCI

Function: A group of segments specifying the marking and labelling instructions for the product

packages.

Usage : 01 Notes :

PCI PACKAGE IDENTIFICATION

Function: A segment specifying the buyer's marking and labelling instructions.

Usage : M1

SG36 TAX

Function: A group of segments specifying tax related information for the line item.

Usage : D1

Notes :

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate for the line item.

Usage : M1

SG37 NAD-SG39

Function: A group of segments identifying the parties involved and their associated information,

for the line item.

Usage : 0..2

Notes : SG39 is only used when DE 3035 in NAD = 'BY'.

NAD NAME AND ADDRESS

Function: A segment identifying either the buyer as the party requesting the certificates or the

manufacturer's code, for the line item.

Usage : M1

SG39 DOC

Function: A group of segments specifying the certificates.

Usage : D..2 Notes :

DOC DOCUMENT/MESSAGE DETAILS

Function: A segment specifying a requested certificate.

Usage : M1

SG41 ALC-SG42-SG43-SG44-SG46

Function: A group of segments specifying allowances and/or charges and related tax information for

the line item.

Usage : 0..10

Notes : Allowances and/or charges at header level and line level are independent, i.e. line level

does not override header level.

Both may occur.

SG42 is only used if the allowance or charge is quantity related.

SG43 is only used if the allowance or charge is percentage based.

 ${\tt SG44}$ is only used if the allowance or charge is an absolute monetary amount.

Use only one of SG42, SG43 and SG44.

SG46 is only used if tax or duty apply to the allowance or charge.

ALC ALLOWANCE OR CHARGE

Function: A segment specifying an allowance or charge, its settlement and calculation sequence.

Usage : M1

SG42 QTY

Function: A group of segments specifying quantity information for an allowance or charge.

Usage : D1 Notes :

QTY QUANTITY

Function: A segment specifying the ordered quantity as the basis for an allowance or charge.

Usage : M1

SG43 PCD

Function: A group of segments specifying an allowance or charge as a percentage.

Usage : D1 Notes :

PCD PERCENTAGE DETAILS

Function: A segment specifying an allowance or charge percentage.

Usage : M1

SG44 MOA

Function: A group of segments specifying the total monetary amount of the allowance or charge.

Usage : D1

Notes : Currency of monetary amount is determined in the header CUX segment and cannot be

different here.

MOA MONETARY AMOUNT

Function: A segment specifying a monetary amount.

Usage : M1

SG46 TAX

Function: A group of segments specifying tax related information for the allowance or charge.

Usage : D1 Notes :

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate.

Usage : M1

SG51 SCC-RFF-SG52

Function: A group of segments specifying requested firm and proposed scheduling conditions.

Usage : D..100

Notes : Trading partners must agree whether quantities previously ordered and received are

included in the underlying QTY segments of SG52.

In any subsequent message related to the Purchase Order the original sequence of the scheduling conditions as specified on the original order, may not be disrupted. This means that the occurrences of SG51 belonging to one LIN on the original Purchase Order message or a subsequent Purchase Order Change Request message, may not be 'split' over several LIN segments (SG26) in the Purchase Order Response message.

A single segment group SCC must always precede a single SG52, except when there is a proposal to split the schedule. It is recommended to send the requested schedules before the proposed schedules, either on a one to one basis or grouped together. This must be previously agreed by the trading partners.

SCC SCHEDULING CONDITIONS

Function: A segment specifying a firm delivery.

Usage : M1

RFF REFERENCE

Function: A segment identifying the schedule reference number as given by the buyer.

Usage : D1

SG52 QTY-DTM

Function: A group of segments specifying the requested and proposed delivery dates and quantities

scheduled.

Usage : R..10

Notes

: Where there is a proposed change to the delivery date and/or the quantity scheduled, it is recommended that there should be at least 2 occurrences of SG52, used in the following way:

1) Indicating the schedule as requested by the buyer:

OTY: DE 6063 '21' Ordered quantity

'2' Delivery date/time, requested DTM: DE 2005 '10' Shipment date/time, requested OR

2) Indicating the schedule as proposed by the seller:

OTY: DE 6063

'113' Quantity to be delivered '67' Delivery date/time, current schedule DTM: DE 2005 OR '68' Shipment date/time, current schedule

OR '100' No shipping schedule established as of date

In the case of a proposal to split the schedule, SG52 must be repeated as many times as needed (up to 9).

If the 'requested' schedule is accepted by the seller, only combination 2) is required.

If the schedule is transmitted for positioning purposes, only combination 2) is required.

If a schedule is proposed for cancellation, it is recommended that both combination 1) and 2) are present, with QTY DE 6060 of the proposed schedule carrying the value zero and DTM DE 2380 carrying the same value as the buyer's requested schedule date.

The occurrence indicating that no shipping schedule could be established, does not need to be confirmed by the buyer by means of a Purchase Order Change Request message.

If the original Purchase Order is the only preceding message for the line item, the "schedule as requested by the buyer" (combination 1) is retrieved from there. If a Purchase Order Change Request is the preceding message for the line item, combination 1 is retrieved from there. Reference to the original Purchase Order is found in the RFF segment in SG1. Reference to the Purchase Order Change Request is found in the RFF segment in SG31.

QTY QUANTITY

Function: A segment specifying a quantity.

Usage : M1

DTMDATE/TIME/PERIOD

Function: A segment specifying the corresponding date of the quantity.

Usage

SG53 RCS-RFF-DTM-FTX

Function: A group of segments specifying embargo information for the line item.

Usage

Notes : The RFF and related DTM segments must be sent where required by local law.

The FTX segment must only be sent if local law requires text to accompany the embargo

information.

REQUIREMENTS AND CONDITIONS

Function: A segment identifying an embargo restriction for the electronics industry.

Usage : M1

RFF REFERENCE

Function: A segment specifying a reference number to the embargo restriction.

Usage : D1

DTMDATE/TIME/PERIOD

Function: A segment specifying a date of the reference number.

Usage : D..2

FTX FREE TEXT

Function: A segment providing free form or coded text information related to the embargo

restriction.

Usage : D..5

UNS SECTION CONTROL

Function: A service segment separating detail and summary section.

Usage : M1

UNT MESSAGE TRAILER

Function: A service segment ending, and providing information for checking the completeness of a

message.

Usage : M1



UNH MESSAGE HEADER

Function: A service segment heading, and uniquely identifying the message.

Usage

: M1 : Refer to EDIFICE Utilisation of the UN/EDIFACT Service Segments, Issue EDSS04 Notes

Ref.	Rep.		Name		EDIFICE Utilisation
0062	an14	M	MESSAGE REFERENCE NUMBER	M	Transmission message count from 1
S009		M	MESSAGE IDENTIFIER	M	
0065	an6	M	Message type identifier	M	ORDRSP
0052	an3	M	Message type version number	M	D
0054	an3	M	Message type release number	M	97A
0051	an2	M	Controlling agency	M	UN
0057	an6	C	Association assigned code	R	EDOR04
0068	an35	С	COMMON ACCESS REFERENCE	N	
S010		С	STATUS OF THE TRANSFER	N	
0070	n2	M	Sequence message transfer	N	
			number		
0073	a1	C		N	
			transfer indication		

BEGINNING OF MESSAGE BGM

A segment function.
: M1 Function: A segment uniquely identifying the message by means of its coded name, number and

Usage Notes

Ref.	Rep.		Name		EDIFICE Utilisation
C002		С	DOCUMENT/MESSAGE NAME	R	
1001	an3	C	Document/message name, coded	R	231 = Purchase order response
1131	an3	C	Code list qualifier	N	-
3055	an3	C	Code list responsible agency,	N	
			coded		
1000	an35	C	Document/message name	N	
C106		С	DOCUMENT/MESSAGE IDENTIFICATION	R	
1004	an35	C	Document/message number	R	Purchase order response number
1056	an9	C	Version	N	_
1060	an6	C	Revision number	N	
1225	an3	C	MESSAGE FUNCTION, CODED	R	9 = Original
					42 = Confirmation via specific means
					For confirmation of a purchase order
					response already transmitted by other
					means
4343	an3	С	RESPONSE TYPE, CODED	N	

DTM DATE/TIME/PERIOD

Function: A segment specifying the date of creation of the message.

Usage : M1 Notes :

Ref. Rep.	Rep. Name			EDIFICE Utilisation	
C507		IME/PERIOD	М		
2005 an3	M Date/	time/period qualifier	M	137 = Document/message date/time Date when the document is created	
	5 C Date/		R	Purchase order response date	
2379 an3		_	R	101 = YYMMDD	
2380 an3	5 C Date/	time/period time/period format	R	Date when the document is crea Purchase order response date	

FTX FREE TEXT

Function: A segment providing free form or coded text information, applicable to the whole message.

Usage : 01

Notes

: EDIFICE recommends not to use FTX segments
Where possible, use CO C107 rather than CO C108.

Ref.	Rep.		Name		EDIFICE Utilisation
4451 4453	an3 an3	M C	TEXT SUBJECT QUALIFIER TEXT FUNCTION, CODED	M R	GEN = Entire transaction set 1 = Text for subsequent use The occurrence of this text does not affect order processing 3 = Text for immediate use Text must be read before processing the order
C107		C	TEXT REFERENCE	A	
4441	an17	M	Free text identification	M	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
C108		C	TEXT LITERAL	D	
4440	an70	M	Free text	М	
4440	an70	C	Free text	0	
			Free text	0	
II .			Free text	0	
1			Free text	0	
3453	an3	С	LANGUAGE, CODED	N	

SG1 RFF-DTM

RFF REFERENCE

Function: A segment specifying a document reference number. Usage $:\,\text{M1}$ Notes $:\,$

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3		REFERENCE Reference qualifier	M M	BO = Blanket order number ON = Order number (purchase) PP = Purchase order change number Reference number assigned by a buyer for a revision of a purchase order VN = Order number (vendor)
1156	an6	C	Reference number Line number Reference version number	R N N	

SG1 RFF-DTM

DTMDATE/TIME/PERIOD

Function: A segment specifying the date of the reference document. Usage : 01 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	M	Date/time/period qualifier	M	171 = Reference date/time
2380	an35	C	Date/time/period	R	
2379	an3	C	Date/time/period format	R	101 = YYMMDD
			qualifier		102 = CCYYMMDD

NAD NAME AND ADDRESS

Function: A segment identifying the function and coded identification, name and address of a party involved.

Usage : M1

Notes : It is advised that the party identification CO C082 be used. When CO C082 cannot be used it is recommended to use the structured name and address CO C080 through DE 3207 rather than the unstructured one CO C058.

Pof	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY QUALIFIER	М	AK = Acknowledgement recipient BY = Buyer DP = Delivery party FW = Freight forwarder IV = Invoicee SE = Seller
C082		С	PARTY IDENTIFICATION DETAILS	А	
	an35	М	Party id. identification	М	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	R	9 = EAN (International Article Numbering association) 16 = DUNS (Dun & Bradstreet) 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent
C058		C	NAME AND ADDRESS	D	
3124	an35	M	Name and address line	M	
	an35		Name and address line	0	
	an35		Name and address line	0	
	an35		Name and address line	0	
	an35		Name and address line	O D	
C080	2.5	С	PARTY NAME	_	
	an35 an35		Party name	M	
	an35		Party name Party name	0	
	an35		Party name	0	
	an35		Party name	0	
	an3	C	Party name format, coded	N	
C059		С	STREET	D	
	an35	-	Street and number/p.o. box	М	
3042	an35	С	Street and number/p.o. box	0	
3042	an35	С	Street and number/p.o. box	0	
	an35		Street and number/p.o. box	0	
3164		C		D	
3229	an9	C		D	
			IDENTIFICATION		
3251	an9		POSTCODE IDENTIFICATION	D	
3207	an3	C	COUNTRY, CODED	D	Use ISO 3166, 2 alpha code

SG4 RFF

RFF REFERENCE

Function: A segment specifying a company specific reference. Usage $:\,\text{M1}$ Notes $:\,$

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3	M M	REFERENCE Reference qualifier	M M	VA = VAT registration number Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT) GN = Government reference number
1156	an6	C	Reference number Line number Reference version number	R N N	

CTA CONTACT INFORMATION

Function: A segment identifying a person or department, and their function. Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
3139 C056	an3		CONTACT FUNCTION, CODED DEPARTMENT OR EMPLOYEE DETAILS		OC = Order contact SC = Schedule contact If a code is available use DE 3413, otherwise
	an17	-			use DE 3412.
3412	an35	С	Department or employee	D	



sg6 CTA-COM

COM COMMUNICATION CONTACT

Function: A segment identifying a communications type and number.

: 0..3 Usage

Notes

Ref. Rep.	Name		EDIFICE Utilisation
	COMMUNICATION CONTACT Communication number Communication channel qualifier	M M M	EM = Electronic mail FX = Telefax TE = Telephone

SG8 CUX

CUX CURRENCIES

Function: A segment specifying the order currency for all prices and/or amounts. Usage $$: M1 Notes $$:

Ref.	Rep.		Name		EDIFICE Utilisation
C504		С	CURRENCY DETAILS	R	
6347	an3	M	Currency details qualifier	Μ	2 = Reference currency
6345	an3	C	Currency, coded	R	Use ISO 4217, 3 alpha code
6343	an3	C	Currency qualifier	R	9 = Order currency
6348	n4	C	Currency rate base	N	
C504		С	CURRENCY DETAILS	N	
6347	an3	M	Currency details qualifier	N	
6345	an3	C	Currency, coded	N	
6343	an3	C	Currency qualifier	N	
6348	n4	C	Currency rate base	N	
5402	n12	C	RATE OF EXCHANGE	N	
6341	an3	C	CURRENCY MARKET EXCHANGE, CODED	N	

ALC ALLOWANCE OR CHARGE

Function: A segment specifying an allowance or charge, its settlement and calculation sequence.

Usage : M1

Notes

If an allowance or charge is previously agreed, CO C552 is used to convey this. If an allowance or charge is required at the time of ordering, use CO C214. These data elements cannot be used in the same segment occurrence. Use DE 1227 to specify sequence of calculation if more than one ALC segment is used.

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	M	ALLOWANCE OR CHARGE QUALIFIER	М	A = Allowance
					C = Charge
C552		C	ALLOWANCE/CHARGE INFORMATION	D	Either DE 1230 or DE 5189 has to be used.
1230	an35	C	Allowance or charge number	D	
5189	an3	С	Charge/allowance description, coded	D	
4471	an3	C	SETTLEMENT, CODED	D	5 = Charge to be paid by vendor
					6 = Charge to be paid by customer
					Use this if DE 5463 indicates 'Charge'
1227	an3	С	CALCULATION SEQUENCE	D	To specify the sequence in which an allowance
			INDICATOR, CODED		or charge is calculated. The number must be
					in ascending order, with no gaps and starting from 1.
					The basis for calculation of the first
					allowance or charge is the total line items
					amount.
					The basis for calculation of any subsequent
					allowance or charge is the amount resulting
					from the previous calculation.
C214		C	SPECIAL SERVICES IDENTIFICATION	D	
7161	an3	C	Special services, coded	М	See UN/EDIFACT code list
	an3	C	Code list qualifier	N	
3055	an3	C	Code list responsible agency,	N	
			coded		
	an35		-	N	
7160	an35	С	Special service	Ν	

SG21 PCD

PCD PERCENTAGE DETAILS

Function: A segment specifying an allowance or charge percentage applying to the order value. Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
5482	an3 n10 an3	C	PERCENTAGE DETAILS Percentage qualifier Percentage Percentage basis, coded	M M R	3 = Allowance or charge
1131	an3	С	-	R	OV = Order value (*) Referenced percentage applies to the total order value. (*) EDIFICE code
3055	an3	С	Code list responsible agency, coded	N	

SG22 MOA

MOA MONETARY AMOUNT

Function: A segment specifying the total monetary amount. Usage $:\,\text{Ml}$ Notes $:\,$

Ref.	Rep.		Name		EDIFICE Utilisation
C516			MONETARY AMOUNT	М	
5025	an3	M	Monetary amount type qualifier	M	8 = Allowance or charge amount
5004	n18	C	Monetary amount	R	Total amount
6345	an3	C	Currency, coded	N	
6343	an3	C	Currency qualifier	N	
4405	an3	C	Status, coded	N	

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate.

Usage : M1

Notes : CO C243 is not used when DE 5305 = 'E'.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	M	DUTY/TAX/FEE FUNCTION QUALIFIER	M	7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
5153	an3	C	Duty/tax/fee type, coded	R	VAT = Value added tax
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5152	an35	C	Duty/tax/fee type	N	
C533		С	DUTY/TAX/FEE ACCOUNT DETAIL	N	
5289	an6	М	Duty/tax/fee account identification	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5286	an15	C	DUTY/TAX/FEE ASSESSMENT BASIS	N	
C243		C	DUTY/TAX/FEE DETAIL	D	
5279	an7	С	<pre>Duty/tax/fee rate identification</pre>	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5278	an17	C	Duty/tax/fee rate	R	Tax rate
5273	an12	С	Duty/tax/fee rate basis identification	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
	an3	С	DUTY/TAX/FEE CATEGORY, CODED	R	AA = Lower rate VAT at a lower rate than standard rate E = Exempt from tax S = Standard rate Z = Zero rated goods
3446	an20	С	PARTY TAX IDENTIFICATION NUMBER	N	

LIN LINE ITEM

Function: A segment identifying a line item by its item number, and agreed to be the primary

reference number between the buyer and seller.

The segment also carries a sequence number assigned to the line item within the message,

and the action taken.

: M1 Usage

For a line item referring to a service which has no coded identification, the primary identification is found in segment IMD, rather than in CO C212. Notes

Ref. Rep.		
-	Name	EDIFICE Utilisation
	C LINE ITEM NUMBER C ACTION REQUEST/NOTIFICATION, CODED	R It is required to assign a number to the line items within a message. The number is assigned by the sender of the message. Normally the first line item within a message will be numbered 1 and further line items will be incremented by 1 for each new line. R The action request code on the Purchase Order Response indicates the action which has been taken by the seller against a requested action on a Purchase Order or Purchase Order Change Request by the buyer.
		2 = Deleted Seller deletes a line item from the original Purchase Order following a buyer's Purchase Order Change Request 4 = No action Used only if trading partners have agreed always to transmit the entire detail section (including those line items which have not been acted upon) 5 = Accepted without amendment The line item of the referenced message is entirely accepted by the seller 6 = Accepted with amendment The line item of the referenced message is accepted but amended by the seller. This code is also used in the case of an amendment initiated by the seller where it is not in direct response to a buyer Purchase Order Change Request; and in the case of multi drops where no shipping schedule could be established for all drops. 7 = Not accepted This line item of the referenced message is not accepted by the seller 10 = Not found Seller is unable to find the line item as transmitted and referenced by buyer
C212 7140 an35 7143 an3		Information about a referenced message for the line item is found in the RFF segment in SG31. If no reference to previously received message (i.e. Purchase Order Change Request) exists in SG31, the referenced message is the original Purchase Order. A R Primary reference R BP = Buyer's part number DI = Distributor's part number (*) EN = International Article Numbering Association (EAN) MF = Manufacturer's (producer's) article number UP = UPC (Universal product code) VP = Vendor's (seller's) part number (*) EDIFICE code

Ref.	Rep.		Name		EDIFICE Utilisation
3055	an3	С	Code list responsible agency, coded	R	9 = EAN (International Article Numbering association) 89 = Assigned by distributor 90 = Assigned by manufacturer 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent 113 = US, UCC (Uniform Code Council)
C829		C	SUB-LINE INFORMATION	N	
5495	an3	C	Sub-line indicator, coded	N	
1082	an6	C	Line item number	N	
1222	n2	C	CONFIGURATION LEVEL	N	
7083	an3	С	CONFIGURATION, CODED	N	

PIA ADDITIONAL PRODUCT ID

 $\hbox{Function: A segment providing additional or substitute identification numbers for the line item.}\\$

Usage : D..10

Notes $\,$: The 5 internal repetitions of CO C212 may be used, but EDIFICE recommends to only use the first occurrence.

Ref.	Rep.		Name		EDIFICE Utilisation
4347	an3	М	PRODUCT ID. FUNCTION QUALIFIER	М	<pre>1 = Additional identification 2 = Identification for potential substitution To indicate an alternative or substitute to the ordered item</pre>
C212			ITEM NUMBER IDENTIFICATION	M	
	an35 an3	CC	Item number type, coded	RR	AA = Product version number Release number of a product BP = Buyer's part number CL = Color number CV = Customs article number DI = Distributor's part number (*) DR = Drawing revision number DW = Drawing EC = Engineering change level EN = International Article Numbering Association (EAN) GS = General specification number MF = Manufacturer's (producer's) article number MN = Model number SG = Standard group of products (mixed assortment) SN = Serial number UP = UPC (Universal product code) VP = Vendor's (seller's) part number VX = Vendor specification number (*) EDIFICE code
	an3 an3	C C	Code list qualifier Code list responsible agency, coded	N R	9 = EAN (International Article Numbering association) 89 = Assigned by distributor 90 = Assigned by manufacturer 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent 113 = US, UCC (Uniform Code Council)
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first C212
7143 1131	an35 an3 an3	C C C	Item number Item number type, coded Code list qualifier Code list responsible agency, coded	R R N R	
7143 1131	an35 an3 an3	C C C C	ITEM NUMBER IDENTIFICATION Item number Item number type, coded Code list qualifier Code list responsible agency, coded	O R R N R	As for first C212
7143 1131	an35 an3 an3	C C C C	ITEM NUMBER IDENTIFICATION Item number Item number type, coded Code list qualifier Code list responsible agency, coded	O R R N R	As for first C212
7143 1131	an35 an3 an3	C C C C	ITEM NUMBER IDENTIFICATION Item number Item number type, coded Code list qualifier Code list responsible agency, coded	O R R N R	As for first C212



SG26 LIN-PIA-IMD-QTY-ALI-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

IMD ITEM DESCRIPTION

Function: A segment specifying ship to stock or ship to line quality and/or an additional description in clear or coded form, for the line item.

Notes

Ref.	Rep.		Name		EDIFICE Utilisation
7077	an3	С	ITEM DESCRIPTION TYPE, CODED	D	C = Code (from industry code list) F = Free-form
7081	an3	С	ITEM CHARACTERISTIC, CODED	0	3 = Ship to stock 26 = Ship to line
C273		С	ITEM DESCRIPTION	D	Use DE 7009 for a coded description. If no code is available use DE 7008 instead.
7009	an17	С	Item description identification	A	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
7008	an35	C	Item description	D	
7008	an35	C	Item description	0	
3453	an3	C	Language, coded	N	
7383	an3	С	SURFACE/LAYER INDICATOR, CODED	N	

SG26 LIN-PIA-IMD-QTY-ALI-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

QTY QUANTITY

Function: A segment specifying the total quantity to be delivered for the line item.

Usage : D1

Notes $\,$: The measure unit qualifier used in DE 6411 applies to all the underlying QTY segments.

Ref.	Rep.	Name		EDIFICE Utilisation
C186 6063		QUANTITY DETAILS Quantity qualifier	M	113 = Quantity to be delivered This is the sum of the underlying QTY segments of SG52, which reflect the new, proposed deliveries.
		Quantity Measure unit qualifier	M R	Use the following codes from UN/ECE Recommendation no.20, Codes for Units of Measurement:
				CLT = centilitre CMT = centimetre GRM = gram KGM = kilogram KMT = kilometre LTR = litre MGM = milligram MMT = milligram MTK = square metre MTQ = cubic metre MTR = metre PCE = piece (*) (*) EDIFICE code, not included in UN/ECE Recommendation No. 20
				Other codes should be previously agreed between trading partners.



SG26 LIN-PIA-IMD-QTY-ALI-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

ALI ADDITIONAL INFORMATION

Function: A segment indicating the country of origin or export restrictions for the line item.

Usage : D1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
3239	an3	С	COUNTRY OF ORIGIN, CODED	D	Use ISO 3166, 2 alpha code
9213	an3	C	TYPE OF DUTY REGIME, CODED	N	
4183	an3	C	SPECIAL CONDITIONS, CODED	D	16 = Subject to embargo restriction
4183	an3	C	SPECIAL CONDITIONS, CODED	N	
4183	an3	C	SPECIAL CONDITIONS, CODED	N	
4183	an3	C	SPECIAL CONDITIONS, CODED	N	
4183	an3	С	SPECIAL CONDITIONS, CODED	N	



SG26 LIN-PIA-IMD-QTY-ALI-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

FTX FREE TEXT

Function: A segment providing free form or coded text information for the line item.

Usage : 0..2

Notes : EDIFICE recommends not to use FTX segments.
Where possible, use CO C107 rather than CO C108.

Ref.	Rep.		Name		EDIFICE Utilisation
4451 4453	an3 an3	M C	TEXT SUBJECT QUALIFIER TEXT FUNCTION, CODED	M R	LIN = Line item 1 = Text for subsequent use The occurrence of this text does not affect order processing 3 = Text for immediate use Text must be read before processing the order response line
1131	an17 an3 an3	M C	Code list qualifier	A M N N	
4440 4440 4440 4440	an70 an70	M C C	TEXT LITERAL Free text Free text Free text Free text LANGUAGE, CODED	D M O O O O	

PRI PRICE DETAILS

Function: A segment acknowledging, or specifying a proposed change to the line item price and the

qualifying information.

Usage : M1 Notes :

Ref. Rep.		Name		EDIFICE Utilisation
C509	С	PRICE INFORMATION	R	
5125 an3	М	Price qualifier	М	AAA = Calculation net AAB = Calculation gross Allowances and charges to be applied to the gross price and must be provided in the ALC segment
5118 n15			R	
5375 an3	С	Price type, coded	R	CA = Catalogue CP = Current price (*) CT = Contract DI = Distributor PV = Provisional price QT = Quoted (*) EDIFICE code
5387 an3	С	Price type qualifier	N	(, 2211101 0000
5284 n9			R	
6411 an3	С	Measure unit qualifier	R	Use the following codes from UN/ECE Recommendation no.20, Codes for Units of Measurement:
				CLT = centilitre CMT = centimetre GRM = gram KGM = kilogram KMT = kilometre LTR = litre MGM = milligram MMT = millimetre MTK = square metre MTQ = cubic metre MTR = metre
5213 an 2	C	SUB-LINE PRICE CHANGE, CODED	N	PCE = piece (*) (*) EDIFICE code, not included in UN/ECE Recommendation No. 20 Other codes should be previously agreed between trading partners.

RFF REFERENCE

Function: A segment specifying the line item reference number as given by the buyer, or a document reference number.

Usage : M1

Notes : Where the buyer's line item reference number is to be specified use DE 1156 qualified by code 'LI' in DE 1153.

For all other references use DE 1154 with the relevant qualifier. If this information is given at header level it must not appear here.

Reference to the preceding Purchase Order Change Request message for the line item should be given here. Only if mutually agreed between trading partners and if this reference is the same for all line items it may be given at header level in the RFF segment in SG1 and not here.

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3		REFERENCE Reference qualifier	M M	BO = Blanket order number JB = Job number LI = Line item reference number Buyer's original line item number PP = Purchase order change number
1156	an6	С	Reference number Line number Reference version number	D D	Reference number assigned by a buyer for a revision of a purchase order The buyer's original Purchase Order line item number.

SG31 RFF-DTM

DTM DATE/TIME/PERIOD

Function: A segment specifying the date of the reference document.

Usage : 01 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	Μ	Date/time/period qualifier	M	171 = Reference date/time
2380	an35	C	Date/time/period	R	
2379	an3	C	Date/time/period format	R	101 = YYMMDD
			qualifier		102 = CCYYMMDD

PAC PACKAGE

Function: A segment specifying the product package type. Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
7224	n8	С	NUMBER OF PACKAGES	N	
C531		C		Ν	
	an3	C	3 3 ,	N	
7233	an3	С		N	
7073	an3	С	information, coded Packaging terms and	N	
7075	a115	C	conditions, coded	14	
C202		C	PACKAGE TYPE	R	
II	an17		Type of packages	R	The following codes are taken from EIDX
			identification		documentation:
					BLK90 = Standard Bulk RAL90 = Standard Rail (semiconductor) REL90 = Standard Reel TRY90 = Standard Tray The following codes are taken from UN/ECE Recommendation no.21, (TDED 5.8):
					BA = Barrel BB = Bobbin
					BE = Bundle BG = Bag BQ = Bottle, protected cylindrical BV = Bottle, protected bulbous BX = Box CG = Cage CN = Container (*) CR = Crate CS = Case CT = Carton CX = Can, cylindrical DR = Drum EN = Envelope NE = Unpacked or unpackaged PC = Parcel PE = Pallet (*) PK = Package PU = Tray RL = Reel RO = Roll SW = Shrinkwrapped TN = Tin TU = Tube (*) EDIFICE code, not included in UN/ECE Recommendation No. 21 Other codes should be previously agreed
1131	an3	С	Code list qualifier	N	between trading partners.
II	an3	C	Code list qualifier Code list responsible agency, coded	D	Only used if the code is taken from EIDX documentation. 116 = US, ANSI ASC X12
7064	an35	C	Type of packages	N	
C402		C	PACKAGE TYPE IDENTIFICATION	N	
II	an3	M	Item description type, coded	N	
II	an35		Type of packages	N	
II	an3	C	Item number type, coded	N	
	an35 an3	C	Type of packages Item number type, coded	N N	
	a113			N	
C532 8395	an3	C C	RETURNABLE PACKAGE DETAILS Returnable package freight payment responsibility, coded	N	

Ref.	Rep.		Name		EDIFICE Utilisation
8393	an3	С	Returnable package load contents, coded	N	

SG32 PAC-QTY-SG34

QTY QUANTITY

Function: A segment specifying the number of products contained in the package type. Usage : 01 Notes :

Ref. H	Rep. Name			EDIFICE Utilisation	
6060 n	an3 n15	M M	QUANTITY DETAILS Quantity qualifier Quantity Measure unit qualifier	M M M N	52 = Quantity per pack

PCI PACKAGE IDENTIFICATION

Function: A segment specifying the buyer's marking and labelling instructions.

Usage : I Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
4233	an3	С	MARKING INSTRUCTIONS, CODED	0	16 = Buyer's instructions
C210		С	MARKS & LABELS	R	
7102	an35	M	Shipping marks	М	Marking and labelling instruction
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	11 5	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
7102	an35	C	Shipping marks	0	
8275	an3	C	CONTAINER/PACKAGE STATUS, CODED	N	
C827		C	TYPE OF MARKING	N	
7511	an3	M	Type of marking, coded	N	
1131	an3	C	Code list qualifier	N	
3055	an3	C	Code list responsible agency,	N	
			coded		

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate for the line item.

Usage : M1

Notes : CO C243 is not used when DE 5305 = 'E'.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	M	DUTY/TAX/FEE FUNCTION QUALIFIER	М	7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
5153	an3	C	Duty/tax/fee type, coded	R	VAT = Value added tax
	an3		Code list qualifier	N	
3055	an3	C	Code list responsible agency,	N	
			coded		
5152	an35	С	Duty/tax/fee type	N	
C533		C	DUTY/TAX/FEE ACCOUNT DETAIL	N	
5289	an6	M	Duty/tax/fee account	N	
			identification		
	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5286	an15	C	DUTY/TAX/FEE ASSESSMENT BASIS	N	
C243		С	DUTY/TAX/FEE DETAIL	D	
5279	an7	C	Duty/tax/fee rate	N	
			identification		
1131	an3	C	Code list qualifier	N	
3055	an3	C	Code list responsible agency,	N	
			coded		
		C	Duty/tax/fee rate	R	Tax rate
5273	an12	C	Duty/tax/fee rate basis	N	
			identification		
	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5305	an3	C	DUTY/TAX/FEE CATEGORY, CODED	R	AA = Lower rate
					VAT at a lower rate than standard rate
					E = Exempt from tax
					S = Standard rate
<u> </u>					Z = Zero rated goods
3446	an20	С	PARTY TAX IDENTIFICATION NUMBER	N	

NAME AND ADDRESS

Function: A segment identifying either the buyer as the party requesting the certificates or the manufacturer's code, for the line item.

Usage : M1

Notes : CO C082 is only used if DE 3035 = 'MF'.

Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY QUALIFIER	М	BY = Buyer
3033	air s		THE QUIETT TEN		MF = Manufacturer of goods
a000		~		D	in handracturer or goods
C082	25	C	PARTY IDENTIFICATION DETAILS		Manufacture I and a
		M	Party id. identification	M	Manufacturer's code
	an3	C	Code list qualifier	D	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3055	an3	С	Code list responsible agency, coded	R	To be agreed between trading partners
C058		C	NAME AND ADDRESS	N	
3124	an35	M	Name and address line	N	
3124	an35	C	Name and address line	N	
3124	an35	C	Name and address line	N	
3124	an35	C	Name and address line	N	
3124	an35	C	Name and address line	N	
C080		С	PARTY NAME	N	
3036	an35	M	Party name	N	
3036	an35	C	Party name	N	
3036	an35	C	Party name	N	
3036	an35	С	Party name	N	
3036	an35	C	Party name	N	
3045	an3	C	Party name format, coded	N	
C059		С	STREET	N	
3042	an35	М	Street and number/p.o. box	N	
3042	an35	C	Street and number/p.o. box	N	
			Street and number/p.o. box	N	
3042	an35	С	Street and number/p.o. box	N	
3164	an35	С		N	
3229	an9	C	COUNTRY SUB-ENTITY	N	
			IDENTIFICATION		
3251	an9	C	POSTCODE IDENTIFICATION	N	
3207	an3	С	COUNTRY, CODED	N	

DOC DOCUMENT/MESSAGE DETAILS

Function: A segment specifying a requested certificate. Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C002		М	DOCUMENT/MESSAGE NAME	М	
1001	an3	С	Document/message name, coded	R	2 = Certificate of conformity 861 = Certificate of origin
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
1000	an35	C	Document/message name	N	
C503		С	DOCUMENT/MESSAGE DETAILS	N	
1004	an35	C	Document/message number	N	
1373	an3	C	Document/message status, coded	N	
1366	an35	C	Document/message source	N	
3453	an3	C	Language, coded	N	
3153	an3	C	COMMUNICATION CHANNEL	N	
			IDENTIFIER, CODED		
1220	n2	C	NUMBER OF COPIES OF DOCUMENT REQUIRED	0	
1218	n2	С	~	N	

ALC ALLOWANCE OR CHARGE

Function: A segment specifying an allowance or charge, its settlement and calculation sequence.

Usage : M1

If an allowance or charge is previously agreed, CO C552 is used to convey this. If an allowance or charge is required at the time of ordering, use CO C214. These data elements cannot be used in the same segment occurrence. Use DE 1227 to specify sequence of Notes

calculation if more than one ALC segment is used.

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	M	ALLOWANCE OR CHARGE QUALIFIER	М	A = Allowance
					C = Charge
C552			ALLOWANCE/CHARGE INFORMATION	D	Either DE 1230 or DE 5189 has to be used.
			Allowance or charge number	D	
5189	an3	С	Charge/allowance description, coded	D	
4471	an3	C	SETTLEMENT, CODED	D	5 = Charge to be paid by vendor
					6 = Charge to be paid by customer
					Use this if DE 5463 indicates 'Charge'
1227	an3	С	CALCULATION SEQUENCE	D	To specify the sequence in which an allowance
			INDICATOR, CODED		or charge is calculated. The number must be in ascending order, with no gaps and starting
					from 1.
					The basis for calculation of the first
					allowance or charge is the amount for the
					line item.
					The basis for calculation of any subsequent
					allowance or charge is the amount for the
					line item resulting from the previous
				Б	calculation.
C214	_	-	SPECIAL SERVICES IDENTIFICATION		
-	an3		Special services, coded	M	See UN/EDIFACT code list
	an3		Code list qualifier	N	
3055	an3	C	Code list responsible agency, coded	N	
7160	an35	С		N	
	an35		Special service	N	

SG42 QTY

QTY QUANTITY

Function: A segment specifying the ordered quantity as the basis for an allowance or charge. Usage : M1 Notes :

Ref. Rep	ep. Name			EDIFICE Utilisation	
6060 n1	3 M 5 M	QUANTITY DETAILS Quantity qualifier Quantity Measure unit qualifier	M M M N	113 = Quantity to be delivered	

SG43 PCD

PCD PERCENTAGE DETAILS

Function: A segment specifying an allowance or charge percentage. Usage $:\,\text{M1}$ Notes $:\,$

Ref.	Rep.		Name		EDIFICE Utilisation
5482	an3 n10 an3	C	PERCENTAGE DETAILS Percentage qualifier Percentage Percentage basis, coded	M M R R	<pre>3 = Allowance or charge LV = Line item value (*) Referenced percentage applies to the line item value. (*) EDIFICE code</pre>
III	an3 an3		-	N N	(/ HDITICH COAC

SG44 MOA

MOA MONETARY AMOUNT

Function: A segment specifying a monetary amount. Usage $:\,\text{M1}$ Notes $:\,$

Ref.	Rep.		Name		EDIFICE Utilisation
C516			MONETARY AMOUNT	М	
5025	an3	M	Monetary amount type qualifier	Μ	8 = Allowance or charge amount
5004	n18	C	Monetary amount	R	Total amount
6345	an3	C	Currency, coded	N	
6343	an3	C	Currency qualifier	N	
4405	an3	С	Status, coded	N	

TAX DUTY/TAX/FEE DETAILS

Function: A segment specifying Value Added Tax, category and rate.

Usage : M1

Notes : CO C243 is not used when DE 5305 = 'E'.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	M	DUTY/TAX/FEE FUNCTION QUALIFIER	M	7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
5153	an3	C	Duty/tax/fee type, coded	R	VAT = Value added tax
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5152	an35	C	Duty/tax/fee type	N	
C533		С	DUTY/TAX/FEE ACCOUNT DETAIL	N	
5289	an6	М	Duty/tax/fee account identification	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5286	an15	C	DUTY/TAX/FEE ASSESSMENT BASIS	N	
C243		C	DUTY/TAX/FEE DETAIL	D	
5279	an7	С	<pre>Duty/tax/fee rate identification</pre>	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
5278	an17	C	Duty/tax/fee rate	R	Tax rate
5273	an12	С	Duty/tax/fee rate basis identification	N	
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
	an3	С	DUTY/TAX/FEE CATEGORY, CODED	R	AA = Lower rate VAT at a lower rate than standard rate E = Exempt from tax S = Standard rate Z = Zero rated goods
3446	an20	С	PARTY TAX IDENTIFICATION NUMBER	N	



SG51 SCC-RFF-SG52

SCC SCHEDULING CONDITIONS

Function: A segment specifying a firm delivery. Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
4017	an3	M	DELIVERY PLAN STATUS INDICATOR, CODED	M	1 = Firm
4493	an3	C	DELIVERY REQUIREMENTS, CODED	N	
C329		C	PATTERN DESCRIPTION	N	
2013	an3	C	Frequency, coded	N	
2015	an3	C	Despatch pattern, coded	N	
2017	an3	C	Despatch pattern timing, coded	N	

SG51 SCC-RFF-SG52

RFF REFERENCE

Function: A segment identifying the schedule reference number as given by the buyer.

Usage : D1

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3	M M	REFERENCE Reference qualifier	M	FDS = Firm delivery schedule reference number (*) Reference number assigned by the buyer to a specific firm delivery schedule. (*) EDIFICE code
1156		C	Reference number Line number Reference version number	R N N	

SG52 QTY-DTM

QTY QUANTITY

Function: A segment specifying a quantity.

Usage : M1

Ref.	Rep.	Rep. Name			EDIFICE Utilisation	
C186 6063	an3		QUANTITY DETAILS Quantity qualifier		21 = Ordered quantity 113 = Quantity to be delivered Proposed quantity	
	n15 an3		Quantity Measure unit qualifier	M N		

DTM DATE/TIME/PERIOD

Function: A segment specifying the corresponding date of the quantity.

Usage : : Notes :

Ref.	Rep.		Name			EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	M		
2005	an3	M	Date/time/period qualifier	М	10	 Delivery date/time, requested Date on which buyer requests goods to be delivered Shipment date/time, requested Date on which goods should be shipped or despatched by the supplier Delivery date/time, current schedule Delivery date deriving from actual
						<pre>schedule = Shipment date/time, current schedule (*) = No shipping schedule established as of date (*)</pre>
0000	2.5	_		_	(*)	EDIFICE code
II .	an35 an3		Date/time/period Date/time/period format qualifier	R R	_	= YYMMDD = CCYYMMDD

SG53 RCS-RFF-DTM-FTX

RCS REQUIREMENTS AND CONDITIONS

Function: A segment identifying an embargo restriction for the electronics industry.

Usage

Notes : The values entered in this segment are only used to enable access to the following

segments in the segment group.

Ref.	Rep.		Name		EDIFICE Utilisation
7293	an3	М	SECTOR/SUBJECT IDENTIFICATION QUALIFIER	М	4 = Electronic industry
C550		С	REQUIREMENT/CONDITION IDENTIFICATION	М	
7295	an17	M	Requirement/condition identification	М	EMBARGO
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
7294	an35	C	Requirement or condition	N	
1229	an3	С	ACTION REQUEST/NOTIFICATION, CODED	N	

SG53 RCS-RFF-DTM-FTX

RFF REFERENCE

Function: A segment specifying a reference number to the embargo restriction. Usage $$: D1 Notes $$:

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153			REFERENCE Reference qualifier	M M	AEA = Government agency reference number AFE = Export Control Commodity number (ECCN) EB = Embargo permit number EN = Embargo number
1156	an6	C	Reference number Line number Reference version number	R N N	

SG53 RCS-RFF-DTM-FTX

\mathtt{DTM} DATE/TIME/PERIOD

Function: A segment specifying a date of the reference number.

: D..2 Usage

Notes

Ref.	Rep. Name		EDIFICE Utilisation		
C507 2005	an3		DATE/TIME/PERIOD Date/time/period qualifier		36 = Expiry date 171 = Reference date/time
	an35 an3		Date/time/period Date/time/period format qualifier	R R	101 = YYMMDD 102 = CCYYMMDD

FTX FREE TEXT

Function: A segment providing free form or coded text information related to the embargo

restriction.

Usage : D..5

Notes : This segment must only be present if a declaration is required by law or regulations to be expressed in text.

EDIFICE recommends not to use FTX segments.

The language must be specified in $\overline{\text{DE}}$ 3453 if required by regulations.

Where possible, use CO C107 rather than CO C108.

				I	
Ref.	Rep.		Name		EDIFICE Utilisation
4451	an3	M	TEXT SUBJECT QUALIFIER	M	LIN = Line item
4453	an3	C	TEXT FUNCTION, CODED	R	1 = Text for subsequent use
					The occurrence of this text does not
					affect invoice
					3 = Text for immediate use
					Text must be read before processing the invoice
C107		С	TEXT REFERENCE	Α	
4441	an17	M	Free text identification	M	DCS = Destination control statement
					A statement from the supplier to the customer informing him of legal or other restrictions which limit the resale or re-export of the product.
1131	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
C108		C	TEXT LITERAL	D	
4440	an70	M	Free text	М	As for DE 4441
4440	an70	C	Free text	0	
4440	an70	C	Free text	0	
4440	an70	C	Free text	0	
	an70	C	Free text	0	
3453	an3	С	LANGUAGE, CODED	D	Use ISO 639

UNS SECTION CONTROL

Function: A service segment separating detail and summary section.

Usage : M1 Notes :

Ref.	Rep.	Name	EDIFICE Utilisation
0081	a1	M SECTION IDENTIFICATION	M S = Detail/summary section separation



UNT MESSAGE TRAILER

Function: A service segment ending, and providing information for checking the completeness of a

message.

Usage : M1

Notes : Refer to EDIFICE Utilisation of the UN/EDIFACT Service Segments, Issue EDSS04.

Ref.	Rep.		Name		EDIFICE Utilisation
0074	n6	M	NUMBER OF SEGMENTS IN A MESSAGE	M	Count of all segments in the message, UNH and UNT included.
0062	an14	М	MESSAGE REFERENCE NUMBER		Must be the same reference number as in DE 0062 of the UNH segment of this message.

EXAMPLES

Example 1: Original Purchase Order UNH+1+ORDERS:D:97A:UN:EDPO04' BGM+220+P011223+9' DTM+137:931014:101' RFF+CT:9999' NAD+BY+AABBCC::92' RFF+VA:12121' CTA+PD+:RICHARD JOHNSON' COM+327369:TE' NAD+SE+DDEEFF::92' NAD+DP+FACTORYA::92' CUX+2:USD:9' LIN+1++ITEM222:BP::92' PIA+1+12345:VP::91' QTY+21:3000:PCE' PRI+AAA:5.50:CT::1:PCE' RFF+LI::37' SCC+1' QTY+21:2000' DTM+2:940204:101' SCC+1' QTY+21:1000' DTM+2:940304:101' UNS+S' UNT+24+1'

Example 2: Purchase Order Response

a) The line item is accepted with amendment:

```
UNH+1+ORDRSP:D:97A:UN:EDOR04'
BGM+231+POR001+9'
DTM+137:931015:101'
RFF+ON: PO11223'
NAD+BY+AABBCC::92'
NAD+SE+DDEEFF::92'
CTA+OC+:SANDRA NELSON'
COM+878760:TE'
CUX+2:USD:9'
LIN+1+6+ITEM222:BP::92'
PIA+1+12345:VP::91'
QTY+113:3300:PCE'
PRI+AAA:5.50:CT::1:PCE'
RFF+LI::37'
SCC+1'
QTY+21:2000'
DTM+2:940204:101'
QTY+113:2200'
DTM+67:940204:101'
SCC+1'
QTY+21:1000'
DTM+2:940304:101'
QTY+113:1100'
DTM+67:940304:101'
UNS+S'
UNT+26+1'
```

b) The line item is accepted without amendment:

```
UNH+1+ORDRSP:D:97A:UN:EDOR04'
BGM+231+POR001+9'
DTM+137:931015:101'
RFF+ON:PO11223'
NAD+BY+AABBCC::92'
NAD+SE+DDEEFF::92'
CTA+OC+:SANDRA NELSON'
COM+878760:TE'
CUX+2:USD:9'
LIN+1+5+ITEM222:BP::92'
RFF+LI::37'
UNS+S'
UNT+13+1'
```

Example 3: Purchase Order Change Request a) Requesting a change to Purchase Order Response a), Example 2. UNH+1+ORDCHG:D:97A:UN:EDOC04' BGM+230+POC1+9' DTM+137+931020:101' RFF+ON: PO11223' NAD+BY+AABBCC::92' RFF+VA:12121' CTA+PD+:RICHARD JOHNSON' COM+327369:TE' NAD+SE+DDEEFF::92' NAD+DP+FACTORYA::92' CUX+2:USD:9' LIN+1+3+ITEM222:BP::92' PIA+1+12345:VP::91 QTY+3:3300:PCE' PRI+AAA:5.50:CT::1:PCE' RFF+LI::37' RFF+AAA: POR001' SCC+1' QTY+18:2200' DTM+42:940204:101' QTY+21:2200' DTM+2:940128:101' SCC+1' QTY+18:1100' DTM+2:940304:101' UNS+S' UNT+27+1' b) Accepting seller-initiated changes in Purchase Order Response a), Example 2 (optional information flow). UNH+1+ORDCHG:D:97A:UN:EDOC04' BGM+230+POC1+9 DTM+137+931020:101' RFF+ON: PO11223' NAD+BY+AABBCC::92' RFF+VA:12121' CTA+PD+:RICHARD JOHNSON' COM+327369:TE' NAD+SE+DDEEFF::92' NAD+DP+FACTORYA::92' CUX+2:USD:9 LIN+1+11+ITEM222:BP::92' RFF+LI::37' RFF+AAA:POR001' UNS+S' UNT+16+1' c) Adding a line to the Original Purchase Order UNH+1+ORDCHG:D:97A:UN:EDOC04' BGM+230+POC1+9' DTM+137+931020:101' RFF+ON:PO11223 RFF+CT:9999' NAD+BY+AABBCC::92' RFF+VA:12121' CTA+PD+:RICHARD JOHNSON' COM+327369:TE' NAD+SE+DDEEFF::92' NAD+DP+FACTORYA::92' CUX+2:USD:9' LIN+1+1+ITEM444:BP::92' PIA+1+332233:VP::91' QTY+3:5000:PCE' PRI+AAA:3.25:CT::1:PCE' RFF+LI::85' SCC+ 1'

QTY+21:5000' DTM+2:940223:101'

UNS+S' UNT+22+1' PLEASE NOTE THAT THIS EXAMPLE ONLY CONTAINS RELEVANT SEGMENTS TO EXPLAIN THE PRINCIPLE OF REFERENCING AND SCHEDULING.

```
1: Buyer sends ORDERS for lines 75 and 93
2: Seller sends ORDRSP for lines 75 and 93
3: Buyer sends ORDCHG for line 75
4: Buyer sends ORDCHG for line 93
5: Seller sends ORDRSP for line 93
6: Seller sends ORDRSP for lines 75 and 93
    BGM+220+POnumber1+9'
                                               BGM+231+POresponsenumber1+9'
    RFF+CT:123456'
                                               RFF+ON: POnumber1'
    LIN+1++ArticleA:VP::92'
                                               LIN+1+6+ArticleA:VP::92'
    RFF+LI::75'
                                              RFF+LI::75'
                                              SCC+1'
    SCC+1'
a) QTY+21:500'
                                          a) QTY+21:500'
                                          a) DTM+2:940215:101'
a) DTM+2:940215:101'
                                          d) QTY+113:500'
d) DTM+67:940222:101'
    SCC+1'
b) QTY+21:1250'
b) DTM+2:940301:101'
                                              SCC+1'
                                         e) QTY+113:1250'
e) DTM+67:940301:101'
    LIN+2++ArticleB:VP::92'
    RFF+LI::93'
                                          f) LIN+2+5+ArticleB:VP::92'
    SCC+1'
c) QTY+21:750'
                                              RFF+T.T::93'
c) DTM+2:940215:101'
                                              UNS+S'
    UNS+S'
    3:
                                              4:
    BGM+230+POchangenumber1+9'
                                              BGM+230+POchangenumber2+9'
    RFF+ON: POnumber1'
                                              RFF+ON:POnumber1'
    LIN+1+3+ArticleA:VP::92'
                                              LIN+1+3+ArticleB:VP::92'
    RFF+LI::75'
                                              RFF+T<sub>1</sub>T::93'
    RFF+AAA: POresponsenumber1'
                                             RFF+AAA: POresponsenumber1'
    SCC+1'
                                              SCC+1'
                                         j) QTY+18:750'
g) QTY+18:500'
                                         j) DTM+42:940215:101'
k) QTY+21:750'
k) DTM+2:940208:101'
g) DTM+2:940222:101'
    SCC+1'
h) QTY+18:1250'
h) DTM+42:940301:101'
                                               UNS+S'
i) QTY+21:1500'
i) DTM+2:940301:101'
    UNS+S'
                                              6:
    BGM+231+POresponsenumber2+9'
                                              BGM+231+POresponsenumber3+9'
    RFF+ON:POnumber1'
                                              RFF+ON:POnumber1'
    LIN+1+6+ArticleB:VP::92'
                                              LIN+1+6+ArticleA:VP::92'
    RFF+LI::93'
                                              RFF+LI::75'
                                              RFF+PP:POchangenumber1'
    RFF+PP: POchangenumber 2'
    SCC+1'
                                              SCC+1'
1) QTY+21:750'
1) DTM+2:940208'
                                          n) QTY+21:500'
n) DTM+2:940222:101'
m) OTY+113:750'
                                          o) QTY+113:450'
                                          o) DTM+67:940222:101'
m) DTM+67:940212'
                                          o) QTY+113:50'
o) DTM+67:940228:101'
    UNS+S'
                                               SCC+1'
                                          p) QTY+113:1500'
                                          p) DTM+67:940301:101'
                                               LIN+1+5+ArticleB:VP::92'
                                               RFF+LI::93'
                                               RFF+PP:POchangenumber2'
                                               IINS+S'
```

The following principles set out in the EDIFICE FUNCTIONAL DEFINITION apply:

In any subsequent message to the original Purchase Order, SG54 should contain:

- * the scheduling conditions (QTY/DTM) as it was BEFORE the now transmitted message
- ** the new proposed/requested scheduling conditions
- "*" is always retrieved from the preceding message for the line item in question.
- The preceding message for the line item is always referenced in the RFF segment in SG33.
- The original Purchase Order for the line item is always referenced in the RFF segment in SG1.
- If no preceding message exists other than the original Purchase Order, there will be no reference in SG33 except for the line number reference. If this is the case, it is from the original Purchase Order situation "*" should be retrieved.

1: Buyer sends ORDERS for lines 75 and 93

The original Purchase Order references the business/commercial agreement at header level and the line number for each individual item being ordered at detail level. The scheduling conditions, ordered quantity and requested delivery date, are marked with a), b) and c).

2: Seller sends ORDRSP for lines 75 and 93

The Purchase Order Response references the original Purchase Order at header level and the line number for each individual item being responded to at detail level.

Since the Purchase Order Response is a subsequent message to the original Purchase Order, the principles set out in the EDIFICE FUNCTIONAL DEFINITION apply. This is the first message transmitted subsequent to the original Purchase Order, i.e. no other preceding message exists for any of the line items involved, which means that "the scheduling conditions (QTY/DTM) as it was BEFORE the now transmitted message" ("*") is retrieved from the referenced original Purchase Order for both line 75 and 93 and is immediately followed by the new proposed scheduling conditions:

- Line number 75, first schedule
 - a) shows "the scheduling conditions (QTY/DTM) as it was BEFORE the now transmitted message" ("*"). It has been retrieved from the original Purchase Order (where it is also marked "a)").
- d) shows "the new proposed/requested scheduling conditions" by the seller.
- Line number 75, second schedule

When the 'requested' schedule is accepted by the seller or if the schedule is transmitted for positioning purposes, only "**" is required to be transmitted (see section Remarks, SG52 in the ORDRSP documentation). When this is the case, it is understood that "the scheduling conditions (QTY/DTM) as it was BEFORE the now transmitted message" is identical with "the new proposed/requested scheduling conditions". The scheduling conditions "e)" is in other words the new situation as proposed by the seller. It is however identical to what was requested by the buyer in b).

• Line number 93, all schedules.

The action request code states acceptance without amendment signifying that no part of the detail section, except for the RFF segments carrying the references to line number and preceding Purchase Order Change Request (if any) for the line item, needs to be transmitted (see section Remarks, SG31 in the ORDRSP documentation). It is understood that the requested schedule "c)" of the original Purchase Order is accepted by the seller.

3: Buyer sends ORDCHG for line 75

The Purchase Order Change Request references the original Purchase Order at header level. At detail level, the line number and the preceding message for the line item involved are referenced.

Since the Purchase Order Change Request is a subsequent message to the original Purchase Order, the principles set out in the EDIFICE FUNCTIONAL DEFINITION apply. Accordingly, this Purchase Order Change Request is issued to propose amendments to the Purchase Order Response received for the line item in question:

- Line number 75, first schedule.
 - The schedule is transmitted for positioning purposes (see section Remarks, SG52 in the ORDCHG documentation). It is understood that situation "*" in the EDIFICE FUNCTIONAL DEFINITION is identical with "**" in this case. Situation "*" is retrieved from POresponsenumber1, as indicated by the reference at detail level. Thus, the scheduling conditions "g)" represents the new situation as requested by the buyer. It is identical to the scheduling conditions "d)" as proposed by the seller in POresponsenumber1.
- Line number 75, second schedule
 - h) shows "the scheduling conditions (QTY/DTM) as it was BEFORE the now transmitted message" ("*"). It has been retrieved from POresponsenumber1, "e)", in accordance with the reference to the preceding message at detail level.
 - i) shows "the new proposed/requested scheduling conditions", i.e. the new requested situation by the buyer.

4: Buyer sends ORDCHG for line 93

The Purchase Order Change Request references the original Purchase Order at header level. At detail level, the line number and the preceding message for the line item involved are referenced.

Since the Purchase Order Change Request is a subsequent message to the original Purchase Order, the principles set out in the EDIFICE FUNCTIONAL DEFINITION apply.

• Line number 93.

- j) shows situation "*". It has been retrieved from POresponsenumber1, in accordance with the reference to the preceding message at detail level. It is understood that the situation reflected in "j)" has not changed after the first appearance of these scheduling conditions in the original Purchase Order as "c)", since POresponsenumber1 accepted "c)" without amendments
- k) shows situation "**", i.e. the new requested situation by the buyer.

5: Seller sends ORDRSP for line 93

The Purchase Order Response references the original Purchase Order at header level. At detail level, the line number and the last received message, i.e. the last received Purchase Order Change Request, for the line item involved are referenced.

Since the Purchase Order Response is a subsequent message to the original Purchase Order, the principles set out in the EDIFICE FUNCTIONAL DEFINITION apply.

Line number 93.

The preceding message for this line number is POchangenumber2, as indicated in one of the RFF segments at detail level. Thus, it is the requested situation of POchangenumber2 for line number 93 that will be responded to in this response and from which "*" will be retrieved

- 1) shows situation "*". It corresponds to "the new proposed/requested scheduling conditions" in the preceding message, i.e. in POchangenumber2, which is "k)".
- m) shows "the new proposed/requested scheduling conditions" by the seller.

6: Seller sends ORDRSP for lines 75 and 93

The Purchase Order Response references the original Purchase Order at header level. At detail level, the line number and the last received message, i.e. the last received Purchase Order Change Request, for the line item involved are referenced. Note that the two line items reference different Purchase Order Change Requests this time.

Since the Purchase Order Response is a subsequent message to the original Purchase Order, the principles set out in the EDIFICE FUNCTIONAL DEFINITION apply.

• Line number 75, first schedule

The preceding message for this line number is POchangenumber 1, which is referenced in the RFF segment at detail level.

- n) shows situation "*". It corresponds to "the new proposed/requested scheduling conditions" in the preceding message, i.e. in POchangenumber1, which is "g)".
- o) shows "the new proposed/requested scheduling conditions "by the seller. In this case, it is a 'split' situation (see section Remarks, SG52 in the ORDRSP documentation).

• Line number 75, second schedule

p) indicates that the schedule requested by the buyer in POchangenumber1 has been fully accepted by the seller.

• Line number 93.

Note that this is the second response in a row for line 93. The preceding message to reference for the seller is still the last received Purchase Order Change Request for the line item, since a Purchase Order Response always is sent in response to the last received message from the buyer.

The action request code states acceptance without amendment signifying that no part of the detail section, except for the RFF segments carrying the references to line number and preceding Purchase Order Change Request for the line item, needs to be transmitted (see section Remarks, SG31 in the ORDRSP documentation). The implication is that the requested schedule k) in the Purchase Order Change Request with document number "POchangenumber2" now has been fully accepted by the seller.

General remarks

The mechanism regarding references and scheduling conditions caters for:

- Single line item ORDERS being responded to by single line item ORDRSP's and amended by single line item ORDCHG's.
- Multiple line item ORDERS being responded to by multiple line item ORDRSP's and amended by multiple line item ORDCHG's.
- As each line item has its own life cycle, any subsequent message to the original Purchase Order may act on the different line items independently (see message 6: in the example above).
 - * an ORDRSP may respond to line items retrieved from one or more ORDCHGs or from the ORDERS message or from a combination of the two.
 - \ast an ORDCHG may request amendments to line items retrieved from different previously received ORDRSP's
 - * etc.

Note that the principle applied on all occasions is that any subsequent message to the original Purchase Order must reference the preceding message for the line item in question, this is being done by means of the RFF segment in SG33.