

EDIFICE Message Implementation Guideline Price/Sales Catalogue

PRICAT Issue EDPC03

Endorsed 27 November 2002

Based on UN/EDIFACT D.97A PRICAT message

Copyright ©EDIFICE 2004 All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without prior permission of EDIFICE.

Notwithstanding the fact that the utmost care has been observed in the collecting, drawing up and formulating of data, EDIFICE can under no circumstances be held liable for errors, omissions or misinterpretations as a result of the information compiled in the guidelines.

EDIFICE
The European B2B Forum for the Electronics Industry
EDIFICE secretariat
Dora Cresens
Tiensestraat 2
B-3320 Hoegaarden
Belgium

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

Email: Dora.Cresens@edifice.org

Issue Date 10 November 2004

Publication Date 10 November 2004

TABLE OF CONTENTS

TITLE		PAGE				
		_				
	O PREVIOUS ISSUE	3 4				
EDIFICE FUNCTIONAL DEFINITION						
REFERENCES EVEL ANATORY MOTES						
EXPLANATORY NOTES						
MESSAGE STRUC		6				
BRANCHING DIA		7				
	PS/SEGMENTS DESCRIPTION	10				
UNH	MESSAGE HEADER	14				
BGM	BEGINNING OF MESSAGE	15				
DTM	DATE/TIME/PERIOD	16				
SG1 - RFF	REFERENCE	17				
SG1 - DTM	DATE/TIME/PERIOD	18				
SG2 - NAD	NAME AND ADDRESS	19				
SG3 - RFF	REFERENCE	20				
SG6 - CUX	CURRENCIES TERMS OF BELLVERY	21				
SG9 - TOD	TERMS OF DELIVERY	22 23				
SG9 - LOC	PLACE/LOCATION IDENTIFICATION					
SG16 - PGI	PRODUCT GROUP INFORMATION	24				
SG26 - NAD	NAME AND ADDRESS	25				
SG33 - LIN	LINE ITEM	26				
SG33 - PIA	ADDITIONAL PRODUCT ID	27				
SG33 - IMD	ITEM DESCRIPTION	29				
SG33 - QTY	QUANTITY	30 31				
SG33 - ALI SG33 - DTM	ADDITIONAL INFORMATION DATE/TIME/PERIOD	33				
SG33 - FTX	FREE TEXT	33 34				
SG33 - FIX SG37 - PRI	PRICE DETAILS	3 4 35				
SG37 - PKI SG37 - RNG	RANGE DETAILS	36				
SG37 - RNG SG37 - DTM	DATE/TIME/PERIOD	36 37				
SG37 - DTM SG38 - ALC	ALLOWANCE OR CHARGE	37 38				
SG40 - PCD	PERCENTAGE DETAILS	39				
SG40 - PCD SG41 - MOA	MONETARY AMOUNT	40				
SG44 - PAC	PACKAGE	42				
SG44 - MEA	MEASUREMENTS	42 44				
UNT	MESSAGE TRAILER	45				
EXAMPLES	PILOGAGE HATLER	45 46- 47				
LAMITELS		40-4/				

COMPARISON TO PREVIOUS ISSUE

```
12 May 2004: EDIFIX 5.0 Technical Upgrade
```

- The 'KMT' qualifier in SEG QTY, PRI, RNG and MEA DE 6411 is now defined as (*) EDIFICE code. UN/ECE Recommendation 20 specifies 'KTM' as qualifier for 'kilometre'.

21 May 2003: EDIFIX 4.2 Technical upgrade; review and correction of examples

Issue EDPC03 of 13 November 2002 is based on UN/EDIFACT D97.A / Code List D01.A

- Addition of the following code value:
 - SG33, LIN segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number
 - SG33, PIA segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number

Issue EDPC02 of 29 May 2002 - addition of recommended set of DTM qualifiers

Issue EDPC02 includes the changes that have been made to the issue 1 of the Price/Sales Catalogue document endorsed by the EDIFICE Plenary on 29 November 1995. 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)
```

SG16, PGI segment, DE 5379, code 'WS' Worldwide-Semiconductors-Trade-Statistics number

SG33, PIA segment, DE 7143, codes 'CL' Color number

'CV' Customs article number

'DI' Distributor's part number

'MF' Manufacturer's (producer's) article number

'UP' UPC (Universal product code) and

'WS' Worldwide-Semiconductors-Trade-Statistics number

SG33, PIA segment, DE 3055, codes '89' Assigned by distributor and

'113' US, UCC (Uniform Code Council) SG33, IMD segment, DE 7081, code '26' Ship to line

SG37, PRI segment, CO C509, DE 5375, code 'INV' Invoice price

SG44, PAC segment, DE 7065, codes 'BLK90' Standard Bulk

'REL90' Standard Reel

'TRY90' Standard Tray

SG44, PAC segment, CO C202, DE 3055, code '116' US, ANSI ASC X12,

- Replacement of the following segment:

SG33, PIT segment to LIN segment (which now holds the primary reference),

- Replacement of the following codes:

SG33, PIA segment, CO C212, DE 7143, code 'ZEC' to 'AFE' Export Control Commodity number (ECCN)

SG33, QTY segment, DE 6063, code '45' to '164' Delivery batch

SG37, PRI segment, CO C509, DE 5125, code 'INV' to 'AAA' Calculation net and

'AAB' Calculation gross

SG37, PRI segment, DE 5375, code 'MSR' to 'SR' Suggested retail

SG44, PAC segment, CO C202, DE 7065, code 'TR' to 'PU' Tray,

- Deletion of the following code values:

SG9, LOC segment, CO C517, DE 3055, code '6' UN/ECE (United Nations - Economic Commission for Europe)

SG33, PIA segment, DE 4347, code '5' Product identification

- Usage changed for the following segment groups/segments/data elements:

SG1, DTM segment, O1 to D1

SG6, R..5 to R..20

SG9, TOD segment, CO C100, DE 1131, X to D

SG9, TOD segment, CO C100, DE 3055, X to D

SG9, LOC segment, CO C517, DE 1131, X to D

SG9, LOC segment, CO C517, DE 3055, R to D

SG16, PGI segment, CO C288, DE 1131, R to N SG16, PGI segment, CO C288, DE 5388, X to O

SG33, IMD segment, DE 7077, R to D

SG33, IMD segment, CO C273, A to D

SG33, IMD segment, CO C273, DE 7009, O to A

SG33, IMD segment, CO C273, DE 7008, O to D

SG33, ALI segment, 1st DE 4183, R to D

SG44, PAC segment, CO C202, DE 7064, O to D,

10 November 2004

Issue Date

Publication Date 10 November 2004

- 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 sections 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

The EDIFICE PRICAT message guideline is intended to support the transmission of price list information related to products offered by a supplier to his distributors or customers, or a distributor to his end customers.





This core version of the message focuses on the area of supply of electronic components. However, complex product structures (e.g. configurations) are not provided for.

The EDIFICE PRICAT message guideline is designed to transport information related to uniquely identified products. This information comprises:

- product identification,
- marketing information, (e.g. product life cycle information)
- · logistics information,
- price information.

In the area of distribution of electronic components, the PRICAT message is a source of information given by manufacturers to distributors to support the business activities dealing with quotations, product availability, stock management, ship from stock and debit, ordering, etc.

The PRICAT message should be used for commercial information related to products and prone to frequent changes, such as price, discount and availability. More stable information, such as the technical description of products, should be communicated using the UN/EDIFACT Product Data Message (PRODAT).

The EDIFICE PRICAT message guideline supports two functions:

- change function to communicate changes to be applied to an existing price list,
- replace function a complete replacement of an existing price list.

One of these two functions must be indicated in the header section of the message (BGM segment, DE 1225).

The change function is further qualified at the detail level of the message (LIN segment, DE 1229) to indicate the following types of changes:

- · addition to add an item to an existing price list
- deletion to delete an item from an existing price list.
- change to modify information on an existing item in an existing price list.

The following data must be transmitted when using the change function:

- Those required to identify the individual products (PIA in SG33).
- All segments below the LIN segment, when there is a change in one of them.

The change function applies to data at detail level of the message and cannot be applied only to data which occurs at header level.

Prices are expressed in a single reference currency for the whole message. Rates of exchange may be given for the conversion of prices in the reference currency to prices in target currencies.

10 November 2004

10 November 2004

Issue Date

Publication Date

REFERENCES

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

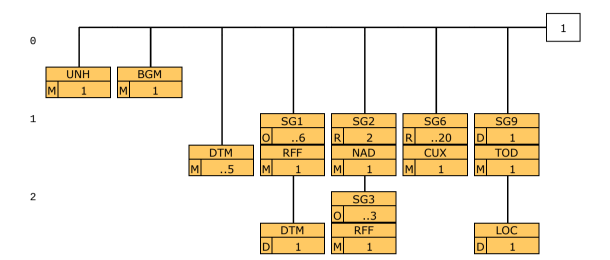
EXPLANATORY NOTES

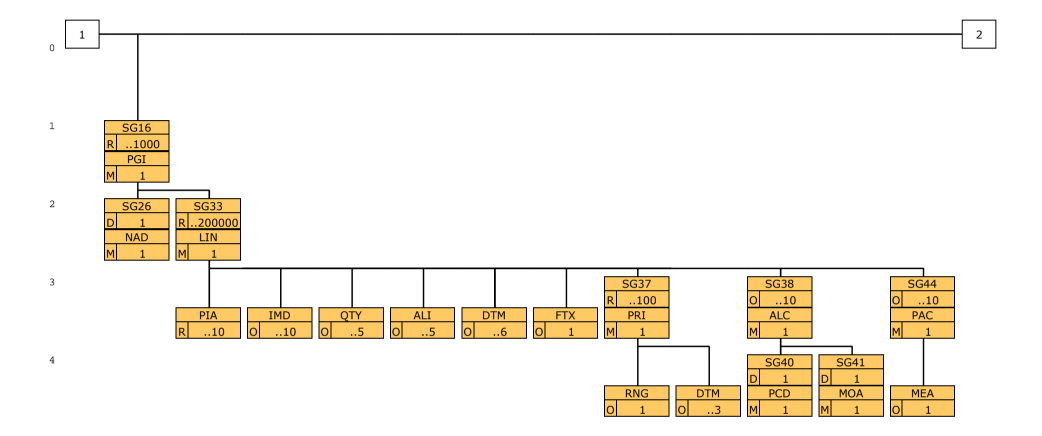
Refer to the document: Explanatory notes for the EDIFICE message guidelines – Issue 1

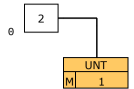
MESSAGE STRUCTURE CHART

	UNH	MESSAGE HEADER	M 1
	BGM	BEGINNING OF MESSAGE	M 1
	DTM	DATE/TIME/PERIOD	M5
	-SG1	DATE, TIME, LEGOD	06
	RFF	REFERENCE	M 1
	-DTM	DATE/TIME/PERIOD	D1
	-SG2	DATE, TIME, LEGOD	R2
	NAD	NAME AND ADDRESS	M1
I	-SG3	NAME AND ADDRESS	03
	-RFF	REFERENCE	M 1
	-SG6	NEI ENEINGE	R20
	-CUX	CURRENCIES	M 1
	-SG9	CONTRACTOR	D1
	TOD	TERMS OF DELIVERY OR TRANSPORT	M 1
	-LOC	PLACE/LOCATION IDENTIFICATION	D1
	-SG16	L tot, to o, then is the interest of	R1000
	PGI	PRODUCT GROUP INFORMATION	M 1
	-SG26	THOSE CHOOL IN CHARACTER	D1
	-NAD	NAME AND ADDRESS	M 1
	-SG33		R200000
	LIN	LINE ITEM	M 1
	PIA	ADDITIONAL PRODUCT ID	R10
	IMD	ITEM DESCRIPTION	010
	OTY	OUANTITY	05
	ALI	ADDITIONAL INFORMATION	O5
	DTM	DATE/TIME/PERIOD	06
	FTX	FREE TEXT	01
11-	-SG37		R100
	PRI	PRICE DETAILS	M 1
	RNG	RANGE DETAILS	01
	-DTM	DATE/TIME/PERIOD	03
11-	-SG38		010
	ALC	ALLOWANCE OR CHARGE	M 1
-	-SG40		D1
	-PCD	PERCENTAGE DETAILS	M 1
	-SG41		D1
	-MOA	MONETARY AMOUNT	M 1
	-SG44		010
	PAC	PACKAGE	M 1
Ш	-MEA	MEASUREMENTS	01
	UNT	MESSAGE TRAILER	M 1

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 and, other dates relevant to the

whole message.

Usage: M..5

SG1 RFF-DTM

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

Usage: 0..6

Notes : The DTM segment must be sent where local law requires the date of a reference document to

be sent.

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 : D1

SG2 NAD-SG3

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

relevant to the whole message.

Usage: R2

Notes : The receiver of the Price/Sales Catalogue message is identified as 'buyer'.

The sender of the Price/Sales Catalogue message is identified as 'seller'.

NAD NAME AND ADDRESS

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

involved.

Usage: M1

SG3 RFF

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

Usage : O..3

Notes :

RFF REFERENCE

Function: A segment specifying a company specific reference.

Usage : M1

SG6 CUX

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

Usage: R..20

Issue Date 10 November 2004 Publication Date 10 November 2004 Notes : At present the maximum occurrence of this segment group is 5. EDIFICE has raised a DMR to

increase the number of occurrences to 20.

At least one occurrence of the CUX segment must be present holding the reference currency in which prices are quoted. The segment group allows for up to 20 target currencies and

their exchange rates relative to the reference currency.

CUX CURRENCIES

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

Usage: M1

SG9 TOD-LOC

Function: A group of segments indicating the terms of delivery for the whole message.

Usage: D1

Notes

: To be used only if it is necessary to be specific about terms of delivery and the

relevant location points.

The LOC segment is only used if the terms of delivery ('F' & 'C') require a named

location/place.

TOD TERMS OF DELIVERY OR TRANSPORT

Function: A segment specifying the transport charge method and applicable terms of delivery.

Usage: M1

LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the terms of delivery.

Usage: D1

SG16 PGI-SG26-SG33

Function: A group of segments providing details of the product groups, individual items and related

price information.

Usage : R..1000

Notes : When DE 5379 '4' ('Group of products with the same price') is used in segment PGI, the

price information for the group (SG37) must be included in the first occurrence of SG33. SG26 is only used when products are grouped by supplier or manufacturer and it is

required to provide information identifying the supplier or manufacturer.

PGI PRODUCT GROUP INFORMATION

Function: A segment identifying the type of grouping.

Usage: M1

SG26 NAD

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

relevant to a product group.

Usage : D1 Notes :

NAD NAME AND ADDRESS

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

involved.

Usage : M1

SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

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

Usage : R..200000

Notes :

LIN LINE ITEM

Issue Date 10 November 2004 Publication Date 10 November 2004 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 supplementary identification for the line item.

Usage: R..10

IMD ITEM DESCRIPTION

Function: A segment specifying a characteristic and/or an additional description in clear or coded

form, for the line item.

Usage : 0..10

QTY QUANTITY

Function: A segment providing information about a possible order or delivery quantity for the line

item.

Usage: 0..5

ALI ADDITIONAL INFORMATION

Function: A segment indicating that special conditions due to the origin, customs preference,

fiscal or commercial factors are applicable to the line item.

Usage: 0..5

DTM DATE/TIME/PERIOD

Function: A segment specifying a relevant date for the line item.

Usage: 0..6

FTX FREE TEXT

Function: A segment providing a clear, free form text description for the line item.

Usage: O1

SG37 PRI-RNG-DTM

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

Usage : R..100

Notes : The RNG segment is only used if quantity ranges need to be transmitted for a price.

PRI PRICE DETAILS

Function: A segment specifying the line item price and the qualifying information.

Usage : M1

RNG RANGE DETAILS

Function: A segment specifying the quantity range applicable to the specified line item price.

Usage : O1

DTM DATE/TIME/PERIOD

Function: A segment specifying a promotion period start or end date or the effective date of the

specified line item price.

Usage : 0..3

SG38 ALC-SG40-SG41

Function: A group of segments specifying allowances and/or charges for the line item.

Usage : 0..10

Issue Date 10 November 2004 Publication Date 10 November 2004 Notes : The group occurs once for each allowance or charge. Within the group there must be one

occurrence of either SG40 or SG41.

ALC ALLOWANCE OR CHARGE

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

Usage : M1

SG40 PCD

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

Usage : D1 Notes :

PCD PERCENTAGE DETAILS

Function: A segment specifying a discount or charge percentage.

Usage : M1

SG41 MOA

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

Usage : D1

Notes : Currency of monetary amount is determined by the header CUX segment and reference

currency cannot be different here.

MOA MONETARY AMOUNT

Function: A segment specifying the monetary amount of an allowance or charge.

Usage: M1

SG44 PAC-MEA

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

Usage : 0..10

Notes : This segment group should be repeated for each package type available for the line item.

PAC PACKAGE

Function: A segment specifying the product package type.

Usage : M1

MEA MEASUREMENTS

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

Usage : O1

UNT MESSAGE TRAILER

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

message.

Usage : M1

SEGMENT DETAILS



UNH MESSAGE HEADER

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

Usage: M1

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

Ref.	Rep.		Name		EDIFICE Utilisation
0062	an14	М	MESSAGE REFERENCE NUMBER	М	Transmission message count from 1
S009		М	MESSAGE IDENTIFIER	Μ	
0065	an6	Μ	Message type identifier	М	PRICAT = Price/sales catalogue message
0052	an3	Μ	Message type version number	М	D = Draft version/UN/EDIFACT Directory
0054	an3	Μ	Message type release number	М	97A = Release 1997 - A
0051	an2	Μ	Controlling agency	М	UN = UN/CEFACT
0057	an6	С	Association assigned code	R	EDPC03 = Price/sales catalogue Issue EDPC03
0068	an35	С	COMMON ACCESS REFERENCE	Ν	
S010		С	STATUS OF THE TRANSFER	N	
0070	n2	Μ	Sequence message transfer	Ν	
			number		
0073	a1	C	First/last sequence message	Ν	
			transfer indication		



BGM BEGINNING OF MESSAGE

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

Usage: M1 Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
C002		С	DOCUMENT/MESSAGE NAME	R	
1001	an3	С	Document/message name, coded	R	9 = Price/sales catalogue
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
1000	an35	С	Document/message name	Ν	
C106		С	DOCUMENT/MESSAGE IDENTIFICATION	R	
1004	an35	С	Document/message number	R	Unique price/sales catalogue number assigned by the document sender.
1056	an9	С	Version	Ν	
1060	an6	С	Revision number	Ν	
1225	an3	С	MESSAGE FUNCTION, CODED	R	4 = Change
					This code is used to change an existing price list already known by the trading partner. In this case, any detail level changes must be further qualified in SG33, LIN segment, DE 1229. 5 = Replace This code is used to completely replace an existing price list.
4343	an3	C	RESPONSE TYPE, CODED	N	



DTM DATE/TIME/PERIOD

Function: A segment specifying the date of creation of the message and, other dates relevant to the whole

message.

Usage: M..5

Notes: This information is applicable to the whole message. It may be overridden for individual products by

information in SG33 DTM. At least two DTM segments must be present specifying the document creation

date and the effective date.

C507 M DATE/TIME/PERIOD 2005 an3 M Date/time/period qualifier M 7 = Effective date/time Date at which the price/sales catalogue information becomes effective. 36 = Expiry date Date of expiry of the validity of the	Ref. F	Rep.	Name		EDIFICE Utilisation
price/sales catalogue information. 63 = Delivery date/time, latest Last possible date for delivery of products. 117 = Delivery date/time, first First possible date for delivery of products. 137 = Document/message date/time Date when the document is created. R R R 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMM 303 = CCYYMMDDHHMM 303 = CCYYMMDDHHMM 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X05 = CCYYMMDDHHMMZZZ ZZZZ = Time zone X06 = CCYYMMDDHHMMZZZZZ (*) ZZZZZ = Time zone X07 = CCYYMMDDHHMMSSZZZZ (*) ZZZZZ = Time zone X08 = CCYYMMDDHHMMSSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	C507 2005 a	man3 M	DATE/TIME/PERIOD Date/time/period qualifier Date/time/period	M R	7 = Effective date/time Date at which the price/sales catalogue information becomes effective. 36 = Expiry date Date of expiry of the validity of the price/sales catalogue information. 63 = Delivery date/time, latest Last possible date for delivery of products. 117 = Delivery date/time, first First possible date for delivery of products. 137 = Document/message date/time Date when the document is created. 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMSSZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZ (*)



SG1 RFF-DTM

RFF REFERENCE

Function: A segment specifying a document reference number.

Usage: M

Ref.	Rep.		Name		EDIFICE Utilisation
C506	<u> </u>		REFERENCE Reference qualifier	MM	EDIFICE Utilisation AAD = Contract addendum number CR = Customer reference number Reference number assigned by the customer to a transaction. CS = Condition of sale document number Reference number identifying the conditions of sale relevant to a sale. CT = Contract number GC = Government contract number PL = Price list number Reference to a previous Price/Sales Catalogue message.
1156		С	Reference number Line number Reference version number	R N N	



SG1 RFF-DTM

DTM DATE/TIME/PERIOD

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

Usage: D:

Ref.	Rep.		Name		EDIFICE Utilisation
2380	an3 an35 an3	M C	,,	M M R R	171 = Reference date/time 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZZ (*) ZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZ (*) ZZZZZ = Time zone (*) EDIFICE code



SG2 NAD-SG3

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.

Ref. Re	ep.		Name		EDIFICE Utilisation
3035 an	3 1	М	PARTY QUALIFIER	М	BY = Buyer
					Party to which merchandise is sold.
					SE = Seller
				_	Party selling merchandise to a buyer.
C082		С	PARTY IDENTIFICATION DETAILS	Α	
3039 an		Μ	Party id. identification	М	
1131 an		С	Code list qualifier	Ν	
3055 an	13	С	Code list responsible agency,	R	9 = EAN (International Article
			coded		Numberingassociation)
					16 = DUNS (Dun & Bradstreet)
					91 = Assigned by seller or seller's agent
					92 = Assigned by buyer or buyer's agent
C058		С	NAME AND ADDRESS	D	
3124 an		Μ	Name and address line	М	
3124 an		С	Name and address line	0	
3124 an		C	Name and address line	0	
3124 an		C	Name and address line	0	
3124 an		С	Name and address line	0	
C080		С	PARTY NAME	D	
3036 an		M	Party name	M	
3036 an		C	Party name	0	
3036 an		C	Party name	0	
3036 an 3036 an		C C	Party name	0	
3036 an		C	Party name Party name format, coded	N	
II		C		D	
C059 3042 an		C M	STREET Street and number/p.o. box	М	
3042 an		ı ^ν ι C	Street and number/p.o. box Street and number/p.o. box	O	
3042 an		C	Street and number/p.o. box Street and number/p.o. box	0	
3042 an		C	Street and number/p.o. box Street and number/p.o. box	0	
3164 an		C	CITY NAME	D	
3229 an		C	COUNTRY SUB-ENTITY	D	
	- '	-	IDENTIFICATION		
3251 an	9 (С	POSTCODE IDENTIFICATION	D	
3207 an	3 (С	COUNTRY, CODED	D	Use ISO 3166, 2 alpha code



SG3 RFF

RFF REFERENCE

Function: A segment specifying a company specific reference.

Usage: M1

Ref.	Rep.		Name		EDIFICE Utilisation
C506		М	REFERENCE	М	
1153	an3	М	Reference qualifier	M	GN = Government reference number VA = VAT registration number XA = Company/place registration number
1154	an35	С	Reference number	R	
1156	an6	С	Line number	N	
4000	an35	С	Reference version number	N	



SG6 CUX

CUX CURRENCIES

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

Usage: M

Notes: Prices and amounts are all stated in the reference currency. Prices in the reference currency may also be

converted to other target currencies. The rate of exchange is a coefficient assigned by the seller and may

take account of factors in his policy other than international financial markets.

If there is more than one occurrence of CUX the same reference currency must be present in all of them.

The general rule for calculating the target currency amount is as follows: Amount in Reference Currency x Rate of Exchange = Amount in Target Currency

Ref.	Rep.		Name		EDIFICE Utilisation
C504		С	CURRENCY DETAILS	R	
6347	an3	Μ	Currency details qualifier	М	2 = Reference currency
					3 = Target currency
6345	an3	С	Currency, coded	R	Use ISO 4217, 3 alpha code
6343	an3	С	Currency qualifier	R	8 = Price list currency
6348	n4	С	Currency rate base	Ν	
C504		С	CURRENCY DETAILS	D	
6347	an3	Μ	Currency details qualifier	М	2 = Reference currency
					3 = Target currency
6345	an3	С	Currency, coded	R	Use ISO 4217, 3 alpha code
6343	an3	С	Currency qualifier	R	8 = Price list currency
6348	n4	С	Currency rate base	0	
5402	n12	С	RATE OF EXCHANGE	D	
6341	an3	С	,	N	
			CODED		

SG9 TOD-LOC

TOD TERMS OF DELIVERY OR TRANSPORT

Function: A segment specifying the transport charge method and applicable terms of delivery.

Usage: M:

Ref.	Rep.		Name		EDIFICE Utilisation
4055	an3	С	TERMS OF DELIVERY OR TRANSPORT FUNCTION, CODED	R	6 = Delivery condition
4215	an3	С	TRANSPORT CHARGES METHOD OF PAYMENT, CODED	0	CC = Collect A shipment on which freight charges will be paid by consignee. DF = Defined by buyer and seller PC = Prepaid but charged to customer PP = Prepaid (by seller)
C100		С	TERMS OF DELIVERY OR TRANSPORT	R	
4053		C	Terms of delivery or transport, coded	R	Use UN/ECE Recommendation no.5, Incoterms 1990 (see next table). Incoterms code list: Group E - Departure EXW = Ex works Group F - Main carriage unpaid FAS = Free alongside ship FCA = Free carrier FOB = Free on Board Group C - Main carriage paid CFR = Cost and freight CIF = Cost, insurance and freight CIP = Carriage and insurance paid to CPT = Carriage paid to Group D - Arrival DAF = Delivered at frontier DDP = Delivered duty paid DDU = Delivered duty unpaid DEQ = Delivered ex quay DES = Delivered ex ship If not applicable, use code from another appropriate code set in DE 4053 in combination with DE 1131/3055.
1131 3055		C	Code list qualifier Code list responsible agency, coded	D D	
	an70 an70	C C	Terms of delivery or transport Terms of delivery or transport	N N	

SG9 TOD-LOC

LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the terms of delivery.

Usage: D

Ref.	Rep.		Name		EDIFICE Utilisation
3227	an3	М	PLACE/LOCATION QUALIFIER	М	1 = Place of terms of delivery
C517	amis	C	LOCATION IDENTIFICATION	R	1 - Flace of terms of delivery
	an25	C	Place/location identification	R	Use UN/ECE Decommendation no 16 UNIOCODE If
3223	all23	C	riace/location identification		Use UN/ECE Recommendation no.16, UNLOCODE. If not applicable, use codes from another appropriate code set in combination with DE 1131/3055.
1131	an3	С	Code list qualifier	D	·
3055	an3	С	Code list responsible agency,	D	3 = IATA (International Air Transport
			coded		Association)
					91 = Assigned by seller or seller's agent
					92 = Assigned by buyer or buyer's agent
3224	an70	С	Place/location	Ν	
C519		С	RELATED LOCATION ONE	N	
			IDENTIFICATION		
3223	an25	С	Related place/location one identification	N	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
3222	an70	С	Related place/location one	Ν	
C553		С	RELATED LOCATION TWO IDENTIFICATION	N	
3233	an25	С	Related place/location two identification	N	
1131	an3	С	Code list qualifier	N	
3055	an3	C	Code list responsible agency,	N	
			coded		
II	an70	С	Related place/location two	N	
5479	an3	С	RELATION, CODED	N	



SG16 PGI-SG26-SG33

PGI PRODUCT GROUP INFORMATION

Function: A segment identifying the type of grouping.

Usage: M:

Ref.	Rep.		Name		EDIFICE Utilisation
5379	an3	M	PRODUCT GROUP TYPE, CODED	M	2 = No price group used 4 = Group of products with same price PF = Product family (*) MF = Group of products supplied by same manufacturer (*) SU = Group of products supplied by same supplier (*) WS = Worldwide-Semiconductors-Trade- Statistics number (*)
C288		С	PRODUCT GROUP	0	(*) EDIFICE code
1131	an3 an3 an3	С	Code list qualifier	O N N	
5388	an35	С	Product group	0	



SG26 NAD

NAD **NAME AND ADDRESS**

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

Usage:

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.

r			-	T	- 1
Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY QUALIFIER	М	MF = Manufacturer of goods
					SU = Supplier
C082		С	PARTY IDENTIFICATION DETAILS	Α	
3039	an35	Μ	Party id. identification	М	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency,	R	9 = EAN (International Article Numbering
			coded		association)
					16 = DUNS (Dun & Bradstreet)
					91 = Assigned by seller or seller's agent
					92 = Assigned by buyer or buyer's agent
C058		С	NAME AND ADDRESS	D	
	an35	М	Name and address line	М	
3124	an35	С	Name and address line	0	
3124	an35	С	Name and address line	0	
3124	an35	С	Name and address line	0	
3124	an35	С	Name and address line	0	
C080		С	PARTY NAME	D	
3036	an35	Μ	Party name	М	
3036	an35	С	Party name	0	
3036	an35	C	Party name	0	
3036	an35	С	Party name	0	
3036	an35	С	Party name	0	
3045	an3	C	Party name format, coded	N	
C059		С	STREET	D	
3042	an35	Μ	Street and number/p.o. box	М	
	an35	С	Street and number/p.o. box	0	
	an35	С	Street and number/p.o. box	0	
11	an35	С	Street and number/p.o. box	0	
	an35	С	CITY NAME	D	
3229	an9	С	COUNTRY SUB-ENTITY	D	
	_	_	IDENTIFICATION	1_	
3251		C		D	100 2466 2 1 1
3207	an3	С	COUNTRY, CODED	D	Use ISO 3166, 2 alpha code



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

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

Notes: The LIN segment acts as the trigger segment for information related to one line item.

When DE 1225 in BGM is set to '4' (change) it is necessary to explicitly indicate in DE 1229 what

modification applies to the line item.

Ref.	Rep.		Name		EDIFICE Utilisation
1082	an6	С	LINE ITEM NUMBER	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. The first line item within a message will be numbered 1 and further line items will be incremented by 1 for each new line.
1229	an3	С	ACTION REQUEST/NOTIFICATION, CODED	D	1 = Added This code is used to add an item to an existing price list. 2 = Deleted This code is used to delete an item from an existing price list. In the case of deletion, only the LIN segment need be sent. 3 = Changed This code is used to modify information on an existing item in an existing
	an35 an3	ССС	ITEM NUMBER IDENTIFICATION Item number Item number type, coded	R R R	price list. Primary reference BP = Buyer's part number DI = Distributor's part number (*) EN = International Article Numbering Association (EAN) MF = Manufacturer's (producer's) article number SRV = EAN.UCC Global Trade Item Number UP = UPC (Universal product code) VP = Vendor's (seller's) part number (*) EDIFICE code
	an3 an3	CC	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)
1082 1222	an3 an6 n2 an3	C C C C	SUB-LINE INFORMATION Sub-line indicator, coded Line item number CONFIGURATION LEVEL CONFIGURATION, CODED	N N N N	



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

PIA ADDITIONAL PRODUCT ID

Function: A segment providing supplementary identification for the line item.

Usage: R..10

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

occurrence.

Ref.	Rep.		Name	Ī	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) 251 = Assigned by industry/national grouping agency (*)
					(*) EDIFICE code
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
7140	an35	С	Item number	R	
	an3	С	Item number type, coded	R	
	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	R	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	С	Item number	R	
	an3	C	Item number type, coded	R	
	an3 an3	C	Code list qualifier Code list responsible agency,	N R	
3033	an5	C	coded	IX.	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
_	an35	С	Item number	R	
	an3	C	Item number type, coded	R	
_	an3 an3	C	Code list qualifier	N R	
3033	all3	C	Code list responsible agency, coded	K	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	С	Item number	R	
	an3	С	Item number type, coded	R	
	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	R	



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

IMD ITEM DESCRIPTION

Function: A segment specifying a characteristic and/or an additional description in clear or coded form, for the line

item.

Usage: 0..10

If both coded and free-form descriptions are required then the IMD segment must be repeated. Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
7077	an3	С	ITEM DESCRIPTION TYPE, CODED	R	C = Code (from industry code list) F = Free-form
7081	an3	С	ITEM CHARACTERISTIC, CODED	Ο	S = Structured (from industry code list) 3 = Ship to stock i.e. straight to stock, without any need of inspection at the receiving end 13 = Quality 26 = Ship to line
C273		6	ITEM DESCRIPTION	D	ZSI = Software included (*) ZLR = Software licence required (*) (*) EDIFICE code Use DE 7009 for a coded description. If no code is
C2/3		С	TIEM DESCRIPTION		available use DE 7008 instead.
7009	an17	С	Item description identification	Α	CU = Consumer unit (*) DU = Despatch unit (*) IT = Intermediate unit (*) TU = Traded (Order) unit (*) HN = Handling unit (*) IN = Invoicing unit (*) NO = Not an ordering unit (*) VQ = Variable quantity product (*) SG = Standard group of products (mixed assortment) (*) SU = Smallest unit (*) EDIFICE code
	an3 an3	C	Code list qualifier Code list responsible agency, coded	N N	
7008 3453	an35 an35 an3 an3	C C C	Item description Item description Language, coded SURFACE/LAYER INDICATOR, CODED	D 0 N N	



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

QTY QUANTITY

Function: A segment providing information about a possible order or delivery quantity for the line item.

Usage: O..5

Ref. Rep		Name		EDIFICE Utilisation
C186	М	QUANTITY DETAILS	М	
6063 an		Quantity qualifier	M	53 = Minimum order quantity 54 = Maximum order quantity 59 = Numbers of consumer units in the traded unit 164 = Delivery batch OIQ = Order increment quantity (*) (*) EDIFICE code
6060 n1 6411 an		Quantity Measure unit qualifier	MR	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 PCE = piece (*) (*) EDIFICE code, not included in UN/ECE Recommendation No. 20 Other codes should be previously agreed between trading partners.



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

<u>ALI</u> **ADDITIONAL INFORMATION**

Function: A segment indicating that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable to the line item.

Usage : 0..5

Ref.	Rep.	Name		EDIFICE Utilisation
3239 9213	an3 an3	COUNTRY OF ORIGIN, CODED TYPE OF DUTY REGIME, CODED	A N	Use ISO 3166, 2 alpha code

				ALI
Ref. Rep.	Name		EDIFICE Utilisation	
Ref. Rep. 4183 an3	Name C SPECIAL CONDITIONS, CODED		1 = Item for national preference 6 = Subject to bonus 9 = Freely available in EEC 16 = Subject to embargo restriction 18 = Item subject to import restrictions 20 = Item subject to import restrictions CSR = Contact supplier (*) LPR = Less popular (*) NCO = Non-cancellable order (*) NPD = Not preferred (*) OAN = On allocation (*) PPR = Subject to price protection (*) PTP = Push type (*) SCA = Ship & credit allowed (*) SDA = Special/dedicated application (*) SDP = Subject to design protection (*) STA = Stock return allowed (*) TPR = Thrust product (*) E1 = New, announcement only (*) Life cycle stage 2 E2 = New, available (*) Life cycle stage 3 E3 = Obsolete (*) Life cycle stage 1 L = Last buy (*) Life cycle stage 6 P = Production (*) Life cycle stage 4 N = Not recommended for new design (*) Life cycle stage 5 Strategic goods indicator. Only one of the followalues can apply per product. SG0 = Not controlled. (*) SG1 = Controlled, industrial goods, not US origin. (*) Controlled according to international regulation(s) for industrial (dual-use) goods, not US origin. SG2 = Controlled, industrial goods, US origin. (*) Controlled according to international regulation(s) for industrial (dual-use) goods, US origin. SG3 = Controlled by US national regulation(s). (*) SG4 = Controlled by Other national regulation(s). (*) SG5 = Controlled by Other national regulation(s). (*) SG6 = Controlled by Mustralian Group for chemical or biological warfare (CBW). (*) SG6 = Controlled by missile technology con regime (MTCR). (*)) wing
4183 an3 4183 an3 4183 an3 4183 an3	C SPECIAL CONDITIONS, CODED C SPECIAL CONDITIONS, CODED C SPECIAL CONDITIONS, CODED C SPECIAL CONDITIONS, CODED	0 0	(CBW). (*) SG6 = Controlled by missile technology con	trol



LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44 **SG33**

DTM DATE/TIME/PERIOD

Function: A segment specifying a relevant date for the line item.

Usage:

For individual products, this information overrides information communicated in the Header DTM segment. Values '803' Week, '804' Day and '805' Hour for DE 2379 only apply when DE 2005 holds '169' Lead time. Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
2380 2379	an35	M	Date/time/period qualifier Date/time/period Date/time/period Date/time/period format qualifier	▼ E E <	7 = Effective date/time Date at which the product information becomes effective. 36 = Expiry date Date of expiry of validity of product information. 63 = Delivery date/time, latest Last possible date for delivery of product. 117 = Delivery date/time, first First possible date for delivery of product. 169 = Lead time Time required between order entry till earliest goods delivery. LTB = Last time buy date (*) (*) EDIFICE code 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone 803 = Week To indicate a quantity of weeks 804 = Day To indicate a quantity of days 805 = Hour To indicate a quantity of hours X03 = CCYYMMDDHHMMZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMZZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZ (*) ZZZZZ = Time zone (*) EDIFICE code



SG33 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG37-SG38-SG44

FTX **FREE TEXT**

Function: A segment providing a clear, free form text description for the line item.

Usage:

Notes:

EDIFICE recommends not to use FTX segments.

This segment is to communicate item descriptions which cannot be accommodated in the IMD segment.

Ref.	Rep.		Name		EDIFICE Utilisation
4451	an3	М	TEXT SUBJECT QUALIFIER	М	PRD = Product information
4453	an3	С	TEXT FUNCTION, CODED	R	1 = Text for subsequent use
C107		С	TEXT REFERENCE	Ν	
4441	an17	Μ	Free text identification	Ν	
	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
C100		_		R	
C108	7.0	С	TEXT LITERAL		
	an70	Μ	Free text	Μ	
11	an70		Free text	0	
		С	Free text	0	
4440	an70	С	Free text	0	
4440	an70	С	Free text	0	
3453	an3	С	LANGUAGE, CODED	D	The language code is used to indicate the free text
					language if it is other than the language agreed
					between the trading partners.
					Use ISO 639, 2 alpha code

SG37 PRI-RNG-DTM

PRI PRICE DETAILS

Function: A segment specifying the line item price and the qualifying information.

Usage: M1

Notes: When code 'SR' is used in DE 5375, it is not appropriate to use 'INV' in DE 5387.

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 price and must be provided in SG38.
	n15	С	Price	R	
5375	an3	C	Price type, coded	R	CT = Contract
					DI = Distributor
					INV = Invoice price (*)
					PV = Provisional price
					TB = To be negotiated
					QT = Quoted
					NNG = Not negotiable (*)
					SBP = Special buy price (*)
					SR = Suggested retail
					Manufacturer's suggested retail
					or resale price
F207		_	D : 1 1:6:		(*) EDIFICE code
	an3 n9	C C	Price type qualifier Unit price basis	N R	
	an3	C	Measure unit qualifier	R	Use the following codes from UN/ECE
0411	all	C	Measure unit quaimer		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
					PCE = piece (*)
					(*) EDIFICE code, not included in UN/ECE
					Recommendation No. 20
					Other codes should be previously agreed between
	_	_		١	trading partners.
5213	an3	С	SUB-LINE PRICE CHANGE, CODED	N	



SG37 PRI-RNG-DTM

RNG RANGE DETAILS

Function: A segment specifying the quantity range applicable to the specified line item price.

Usage: O

Ref.	Rep.		Name		EDIFICE Utilisation
6167	an3	М	RANGE TYPE QUALIFIER	М	4 = Quantity range
C280		С	RANGE	R	
	an3	_		M	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 PCE = piece (*) (*) EDIFICE code, not included in UN/ECE Recommendation No. 20 Other codes should be previously agreed between
6460	4.0	_			trading partners.
	n18	C	Range minimum	R	Minimum quantity of the range
0127	n18	С	Range maximum	0	



SG37 PRI-RNG-DTM

DTM DATE/TIME/PERIOD

Function: A segment specifying a promotion period start or end date or the effective date of the specified line item

price.

Usage: 0..3

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
	an3		· · · · · · · · · · · · · · · · · · ·	М	7 = Effective date/time
					15 = Promotion start date/time
					16 = Promotion end date/time
2380	an35	С	Date/time/period	R	·
2379	an3	С	Date/time/period format qualifier	R	102 = CCYYMMDD
					203 = CCYYMMDDHHMM
					303 = CCYYMMDDHHMMZZZ
					ZZZ = Time zone
					304 = CCYYMMDDHHMMSSZZZ
					ZZZ = Time zone
					X03 = CCYYMMDDHHMMZZZZZ (*)
					ZZZZZ = Time zone
					X04 = CCYYMMDDHHMMSSZZZZZ (*)
					ZZZZZ = Time zone
					(*) EDIFICE code



SG38 ALC-SG40-SG41

ALC ALLOWANCE OR CHARGE

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

Usage: M1

Notes: Use DE 4471 if DE 5463 indicates 'Charge'.

Use DE 1227 to specify sequence of calculation if more than one ALC segment is used.

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	М	ALLOWANCE OR CHARGE QUALIFIER	М	A = Allowance C = Charge
	an35 an3	C C C	ALLOWANCE/CHARGE INFORMATION Allowance or charge number Charge/allowance description, coded	O O N	
4471	an3	С	SETTLEMENT, CODED	D	5 = Charge to be paid by vendor 'vendor' is a synonym for 'seller' 6 = Charge to be paid by customer
1227	an3	С	CALCULATION SEQUENCE INDICATOR, CODED	D	To specify the sequence in which an allowance 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 calculation.
C214		С	SPECIAL SERVICES IDENTIFICATION	0	This composite is used to indicate the type of allowance or charge.
7161	an3	С	Special services, coded	М	DAE = Distributor discount/allowance DL = Delivery FC = Freight charge IN = Insurance TD = Trade discount
	an3	C	Code list qualifier	N	
3055	an3	С	Code list responsible agency, coded	N	
	an35 an35	C C	Special service Special service	N N	



SG40 PCD

PCD PERCENTAGE DETAILS

Function: A segment specifying a discount or charge percentage.

Usage: M1

Ref.	Rep.		Name		EDIFICE Utilisation
C501 5245	an3	M M	PERCENTAGE DETAILS Percentage qualifier	M M	3 = Allowance or charge 12 = Discount
5249 1131	n10 an3 an3 an3	C C C	Percentage Percentage basis, coded Code list qualifier Code list responsible agency, coded	R N N N	



SG41 MOA

MOA MONETARY AMOUNT

Function: A segment specifying the monetary amount of an allowance or charge.

Usage: M1

Ref.	Rep.		Name		EDIFICE Utilisation
C516 5025	an3		MONETARY AMOUNT Monetary amount type qualifier	M M	23 = Charge amount 52 = Discount amount
6345 6343	an3	C C C C	Currency, coded	R N N	



SG44 PAC-MEA

PAC PACKAGE

Function: A segment specifying the product package type.

Usage: M1

Notes: CO C532 is only used if packages are returnable.

Ref.	Rep.		Name		EDIFICE Utilisation
7224 C531	n8	С	NUMBER OF PACKAGES	N N	
	an3	C	PACKAGING DETAILS Packaging level, coded	N	
	an3	Č	Packaging related information, coded	N	
7073	an3	С	Packaging terms and conditions, coded	N	
C202		С	PACKAGE TYPE	R	DE 7064 is only used for type of package description if no appropriate code is available for DE 7065.
7065	an17	C	Type of packages identification	A	
	an3 an3	C C	Code list qualifier Code list responsible agency, coded	O D	Only used if the code is taken from EIDX documentation. 116 = US, ANSI ASC X12
C402 7077 7064 7143 7064	an35 an35 an3 an35 an3	C C M M C C C	Type of packages PACKAGE TYPE IDENTIFICATION Item description type, coded Type of packages Item number type, coded Type of packages Item number type, coded RETURNABLE PACKAGE DETAILS	D N N N N N N D	110 - 03, ANSI ASC AIZ



Ref. R	Rep.	Name		EDIFICE Utilisation
8395 ar	n3 C	Returnable package freight payment responsibility, coded	R	1 = Paid by customer 3 = Paid by supplier
8393 ar	n3 C	Returnable package load contents, coded	N	



SG44 PAC-MEA

MEA MEASUREMENTS

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

Usage: O1

Notes: This is used when additional information on the number of units is required.

Ref.	Rep.		Name		EDIFICE Utilisation
6311	an3	М	MEASUREMENT PURPOSE QUALIFIER	l	CT = Counts
6321	an3 an3 an17	C	MEASUREMENT DETAILS Property measured, coded Measurement significance, coded Measurement attribute identification	N N N	
C174	an70 an3	C C M	identification Measurement attribute VALUE/RANGE Measure unit qualifier	N R M	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
6162 6152 6432	an18 n18 n18 n2 an3	CCCC	Measurement value Range minimum Range maximum Significant digits SURFACE/LAYER INDICATOR, CODED	R N N N N N	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. Number of units



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			NUMBER OF SEGMENTS IN A MESSAGE MESSAGE REFERENCE NUMBER	Count of all segments in the message, UNH and UNT included. Must be the same reference number as in
0002	unni	1.1	PIESSAGE REFERENCE NOTIBER	DE 0062 of the UNH segment of this message.

EXAMPLES

Example 1 PRICAT 'replace' function

UNB+UNOC:3+234567891:1:X+198765432:1:X +971201:1924+66+X:AA+PRICAT++1+X+1' UNH+0001+PRICAT:D:97A:UN:EDPC03' BGM+9+00000000015+5' DTM+7:19950817:102' DTM+137:19950817:102' NAD+SE+AMD::91' NAD+BY+8713381138577::9' CUX+2:ITL:8' PGI+2' LIN+1++PRODUCT 1:VP::91' PIA+1+L2D:WS::91' IMD+F++TU:::PRODUCT 1 DESCRIPTION' ALI+++P' DTM+7:19950206:102' FTX+PRD+1++XZ 000Z NVD' PRI+AAA:304200:DI::1:PCE' RNG+4+PCE:19' PRI+AAA:322043.69:SR::1:PCE' RNG+4+PCE:1 PRI+AAA:322043.69:SR::1:PCE' RNG+4+PCE:10' PRI+AAA:322043.69:SR::1:PCE' RNG+4+PCE:100' LIN+2++PRODUCT 2:VP::91' IMD+F++TU:::PRODUCT 2 DESCRIPTION' ALI+++P' DTM+7:19950703:102' FTX+PRD+1++FMC068C NVD' PRI+AAA:144000:DI::1:PCE' RNG+4+PCE:1' PRI+AAA:215235.23:SR::1:PCE' RNG+4+PCE:1' PRI+AAA:215235.23:SR::1:PCE' RNG+4+PCE:10' PRI+AAA:184487.34:SR::1:PCE' RNG+4+PCE:100' LIN+3++PRODUCT 3:VP::91' IMD+F++TU:::PRODUCT 3 DESCRIPTION' ALI+++P' DTM+7:19950703:102' FTX+PRD+1++FMC068C NVD' PRI+AAA:205200:DI::1:PCE' RNG+4+PCE:1' PRI+AAA:307478.9:SR::1:PCE' RNG+4+PCE:1' PRI+AAA:307478.9:SR::1:PCE' RNG+4+PCE:10' PRI+AAA:307478.9:SR::1:PCE' RNG+4+PCE:100' UNT+49+0001' UNZ+1+66'

Example 2 PRICAT 'change' function

UNB+UNOC:3+234567891:1:X+198765432:1:X +971201:1924+66+X:AA+PRICAT++1+X+1' UNH+0001+PRICAT:D:97A:UN:EDPC03'

BGM+9+00000000016+4' DTM+7:19950818:102' DTM+137:19950818:102' NAD+SE+AMD::91'

NAD+BY+8713381138577::9'

CUX+2:ITL:8'

PGI+2'

LIN+1+1+PRODUCT 99:VP::91'

IMD+F++TU:::PRODUCT 99 DESCRIPTION'

ALI+++E2'

DTM+7:19950831:102' PRI+AAA:104200:DI::1:PCE'

RNG+4+PCE:1'

PRI+AAA:122043.69:SR::1:PCE'

RNG+4+PCE:1'

PRI+AAA:122043.69:SR::1:PCE'

RNG+4+PCE:10'

PRI+AAA:122043.69:SR::1:PCE'

RNG+4+PCE:100'

LIN+2+2+PRODUCT 2:VP::91' LIN+3+3+PRODUCT 3:VP::91'

IMD+F++TU:::PRODUCT 3 DESCRIPTION'

ALI+++P'

DTM+7:19950818:102' FTX+PRD+1++FMC068C NVD' PRI+AAA:207200:DI::1:PCE'

RNG+4+PCE:1'

PRI+AAA:309478.9:SR::1:PCE'

RNG+4+PCE:1'

PRI+AAA:309478.9:SR::1:PCE'

RNG+4+PCE:10'

PRI+AAA:309478.9:SR::1:PCE'

RNG+4+PCE:100' UNT+35+0001' UNZ+1+66'