

EDIFICE Message Implementation Guideline Authorisation Status

ATHSTS Issue EDAS04

Endorsed 15 June 2005

To be proposed as a UN/EDIFACT Standard Message

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COMPARISON TO PREVIOUS ISSUE

Issue EDAS04 of 1 June 2005:

- Upgrade to UN/EDIFACT Code list D.04B

SG2 - RFF - DE 1153:

Addition of EDIFICE code 'DW' Design Win

12 May 2004: EDIFIX 5.0 Technical upgrade

- The 'KMT' qualifier in SEG QTY and PRI 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 EDAS03 of 13 November 2002 is based on UN/EDIFACT D97.A / Code List D01.A

- Addition of the following code value:

SG2, LIN segment, CO C212, DE 7143 codes 'SRV' EAN.UCC Global Trade Item Number SG2, PIA segment, CO C212, DE 7143 codes 'SRV' EAN.UCC Global Trade Item Number

Issue EDAS02; Publication date 29 May 2002 - addition of recommended set of DTM qualifiers

Issue EDAS02 of 26 November 1997 includes the changes that have been made to the issue 1 of the Authorisation Status document endorsed by the EDIFICE Plenary on 7 September 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 DTM segments, CO C507, DE 2379, code '203' CCYYMMDDHHMM

header NAD segment, CO C082, DE 3055, code '16' DUNS (Dun & Bradstreet)

SG1, DTM segment, CO C507, DE 2005 code '36' Expiry date

SG1, NAD segment, CO C082, DE 3055 codes '9' EAN (International Article Numbering association)

'16' DUNS (Dun & Bradstreet)

'91' Assigned by seller or seller's agent

SG2, LIN segment, CO C212, DE 7143 codes 'DI' Distributor's part number

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

'UP' UPC (Universal product code)

SG2, LIN segment, CO C212, DE 3055 codes '89' Assigned by distributor

'90' Assigned by manufacturer

'113' US, UCC (Uniform Code Council) SG2, PIA segment, CO C212, DE 7143 codes 'DI' Distributor's part number

'MF' Manufacturer's (producer's) article number 'UP' UPC (Universal product code)

SG2, PIA segment, CO C212, DE 3055 codes '89' Assigned by distributor

'90' Assigned by manufacturer

'113'US, UCC (Uniform Code Council) SG2, PRI segment, CO C509, DE 5125, code 'AAA' Calculation net,

- Deletion of the following code values:

SG2, PIA segment, CO C212, DE 7143, codes 'CCM' COCOM list number

'DR' Drawing revision number

'DW' Drawing

'EC' Engineering change level

'GS' General specification number

'SG' Standard group of products (mixed assortment)

'VX' Vendor specification number

SG2, PRI segment, CO C509, DE 5125, codes 'CAT' Catalogue price

'NBP' New buy price

'RES' Resale price,

- Replacement of the following codes:

header NAD segment, DE 3035, codes 'MF' to 'SE' Seller

'DS' to 'BY' Buyer

header NAD segment, CO C082, DE 3055, codes '89' to '92' Assigned by buyer or buyer's agent

'90' to '91' Assigned by seller or seller's agent

SG1, DOC segment, CO C002, DE 1001, code 'ATH' to '173' Authorisation to plan and ship orders SG1, DTM segment, CO C507, DE 2005, codes '182' to '137' Document/message date/time

'401' to 'DLU' Date of last update

SG1, NAD segment, DE 3035, code 'UD' to 'PC' Actual purchaser's customer

SG1, NAD segment, CO C082, DE 3055, code '89' to '92' Assigned by buyer or buyer's agent

SG1, RFF segment, CO C506, DE 1153, code 'BQ' to 'AHU' Request for quote number

SG2, DTM segment, CO C507, DE 2005, code '401' to 'DLU' Date of last update

SG2, QTY segment, CO C186, DE 6063, codes '301' to 'QAU' Quantity authorised

'302' to 'QCL' Quantity claimed

'303' to 'QBS' Quantity balance to ship,

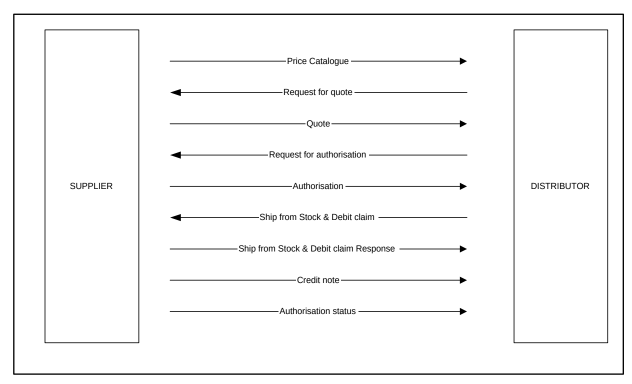
 Usage changed for the following segments/data elements: BGM segment, DE 1225, X to A header NAD segment, CO C082 R to A SG1, DTM segment, R..2 to R..3 SG2, DTM segment, R..3 to D..3 SG2, PRI segment, CO C509, DE 5375, X to R SG2, PRI segment, CO C509, DE 5284, X to R,

- 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 EDIFICE FUNCTIONAL DEFINITION, 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

The business relationship can be between any buying and selling functions. For the purposes of this business scenario these buying and selling functions relate to a distributor and manufacturer respectively.

1. <u>Typical business scenario</u>



2. Description of the Ship from Stock & Debit business scenario

2.1 Stocking of Goods and Stock Protection

The distributor purchases the goods with the manufacturer for stocking purposes at a fixed price. These prices are fixed for a certain period of time e.g. prices are fixed per quarter. This purchase price is commonly referred to as 'distributor cost' or 'catalogue price'.

When the manufacturer decides to change his price, the following process is applied: Based on the distributor's inventory level at the time of the price change, the manufacturer can calculate the difference in value of the stock affected by the price change.

When, as in the majority of the cases, the prices of electronics components go down, the manufacturer will credit the distributor's account for the difference in value of his stock.

There are variances in the stock protection mechanism from one manufacturer to another. The exact conditions can usually be found in the franchise agreement. There are other implications to this stock protection mechanism e.g. stock return, which are not part of this scenario.

2.2 Request of a New Buy Price

The primary purpose for a distributor to have stock, is to sell the goods to his customers, referred to as the 'end-customers'.

Very often, the market price will have changed since the distributor bought the goods from a manufacturer which prevents the distributor from making a healthy margin. For this purpose, manufacturers introduced the 'Ship from Stock & Debit' scenario.

When a distributor has a business opportunity with an end-customer, he will inform the manufacturer of the business opportunity with a 'request for quote'.

The distributor will get a response from the manufacturer to his proposal - the 'quote'. In this quote, the manufacturer will propose a 'new buy price'. This 'new buy price' is only valid for the authorised quantity and the end-customer specified in the quote.

Based on this quote, the distributor can make a final offer to his end-customer. When the end-customer accepts the deal, which results in an order from the end-customer to the distributor, the distributor will inform the manufacturer of this deal, by phone, fax or EDI - 'request for authorisation'. The manufacturer will give the distributor a final authorisation to ship the goods and claim back the difference between the 'distributor cost' and the 'new buy price'. Besides the 'new buy price', the 'authorised quantity' and the 'end-customer', an 'expiry date' is always attached to the 'authorisation'.

Not all manufacturers require a 'four step' negotiation process. The process can be reduced to a 'three step' process if the first offer to the distributor already contains a conditional authorisation number.

2.3 <u>Shipping to the End-customer / Claiming from the Manufacturer</u>

Independent of how many steps the bid/offer process takes, it is only when the distributor starts shipping the goods to his end-customer that he can claim the difference between the 'distributor cost' and the 'new buy price' from the manufacturer.

The frequency at which a distributor makes a claim to the manufacturer differs. Some manufacturers allow the distributor to claim when the shipping event occurs, others ask the distributor to accumulate and transmit the claims on a fixed interval period e.g. weekly or monthly.

The manufacturer will receive the claim and process it against the distributor's 'open' authorisations. Not all claims are accepted based on the conditions stated in the claim. It is even possible that some claims are rejected.

The manufacturer will inform the distributor of the processing result of every claim. Finally the manufacturer will issue a credit note to the distributor and credit the distributor's account.

2.4 Where does the Authorisation Status fit in this scenario?

The purpose of this message is to allow the manufacturer to inform his distributor of the status of the distributor's authorisations.

This EDIFICE implementation guideline is designed to be a snap-shot of the status of all authorisations at a given time.

The manufacturer can agree with his distributor to convey authorisation line items with one of the following statuses: 'open', 'expired', 'hold', 'closed'.

- Open authorisation line item:
 The item is available for the distributor to claim against.
- Expired authorisation line item:
 Although the item's quantity was not completely used, it has passed its expiry date.
- Hold the authorisation line item:
 The item is temporarily put on hold by the manufacturer. A claim against this item will be rejected.
- Closed authorisation line item:
 The item has passed its expiry date or all its quantity has been used. This status is final.

REFERENCES

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

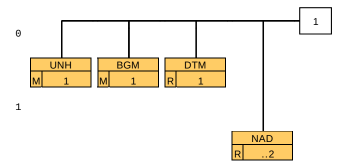
EXPLANATORY NOTES

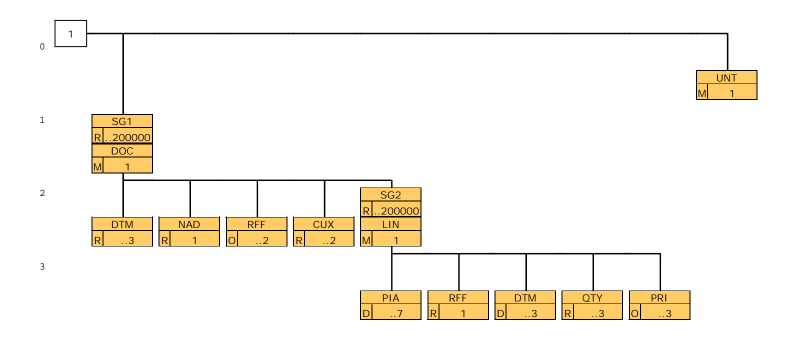
Refer to the document: Explanatory notes for the EDIFICE message guidelines – Issue 1

MESSAGE STRUCTURE CHART

UNH	MESSAGE HEADER	M 1
BGM	BEGINNING OF MESSAGE	M 1
DTM	DATE/TIME/PERIOD	R1
NAD	NAME AND ADDRESS	R2
——SG1		R200000
DOC	DOCUMENT/MESSAGE DETAILS	M 1
DTM	DATE/TIME/PERIOD	R3
NAD	NAME AND ADDRESS	R1
RFF	REFERENCE	02
CUX	CURRENCIES	R2
SG2		R200000
LIN	LINE ITEM	M 1
PIA	ADDITIONAL PRODUCT ID	D7
RFF	REFERENCE	R 1
DTM	DATE/TIME/PERIOD	D3
QTY	QUANTITY	R3
PRI	PRICE DETAILS	O3
UNT	MESSAGE TRAILER	M 1
	BGM DTM NAD SG1 DOC DTM NAD RFF CUX SG2 LIN PIA RFF DTM QTY PRI	BGM BEGINNING OF MESSAGE DTM DATE/TIME/PERIOD NAD NAME AND ADDRESS SG1 DOC DOCUMENT/MESSAGE DETAILS DTM DATE/TIME/PERIOD NAD NAME AND ADDRESS RFF REFERENCE CUX CURRENCIES SG2 LIN LINE ITEM PIA ADDITIONAL PRODUCT ID RFF REFERENCE DTM DATE/TIME/PERIOD QTY QUANTITY PRI PRICE DETAILS

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: M

DTM DATE/TIME/PERIOD

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

Usage: R 1

NAD NAME AND ADDRESS

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

Usage: R..2

SG1 DOC-DTM-NAD-RFF-CUX-SG2

Function: A group of segments providing details of the individual items i.e. authorisations within the message.

Usage: R ..200000

Notes:

DOC DOCUMENT/MESSAGE DETAILS

Function: A segment specifying the authorisation number.

Usage: M1

DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time of creation of the authorisation and other dates/times relevant to the

authorisation.

Usage: R..3

NAD NAME AND ADDRESS

Function: A segment identifying the function and coded identification, name and address of the end-customer to

whom the authorisation relates.

Usage: R 1

RFF REFERENCE

Function: A segment specifying the quote and/or request for quote number related to the authorisation.

Usage: 0..2

CUX CURRENCIES

Function: A segment specifying a currency, valid for the whole authorisation.

Usage: R..2

SG2 LIN-PIA-RFF-DTM-QTY-PRI

Function: A group of segments providing status details of the individual line items within the authorisation.

Usage: R ..200000

Notes: The PIA segment is dependent on whether the primary reference to the authorisation line item is

insufficient to identify the item.

The DTM segment is used when dates/times need to be specified for the line item.

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 identification numbers for the line item.

Usage: D..7

RFF REFERENCE

Function: A segment specifying the authorisation line number.

Usage: R1

DTM DATE/TIME/PERIOD

Function: A segment specifying the expiry date/time, and other dates/times relevant to the line item.

Usage: D..3

QTY QUANTITY

Function: A segment specifying the quantity related to the line item.

Usage: R..3

PRI PRICE DETAILS

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

Usage: 0..3

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

Ref.	Rep.		Name		EDIFICE Utilisation
0062	an14	M	MESSAGE REFERENCE NUMBER	М	Transmission message count from 1
S009		Μ	MESSAGE IDENTIFIER	M	
0065	an6	M	Message type identifier	M	ATHSTS = Authorisation status
0052	an3	M	Message type version number	M	D = Draft version/UN/EDIFACT Directory
0054	an3	M	Message type release number	M	97A = Release 1997 - A
0051	an2	M	Controlling agency	M	ED = EDIFICE (Electronic industries project)
0057	an6	С	Association assigned code	R	EDAS04 = Authorisation Status, Issue EDAS04
0068	an35	С	COMMON ACCESS REFERENCE	Ν	
S010		С	STATUS OF THE TRANSFER	Ν	
0070	n2	M	Sequence message transfer	Ν	
0073	a1	С	number First/last sequence message transfer indication	N	



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	AST = Authorisation status (*) (*) EDIFICE code
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	Authorisation status number
1056	an9	С	Version	Ν	
1060	an6	С	Revision number	Ν	
1225	an3	С	MESSAGE FUNCTION, CODED	Α	5 = Replace
4343	an3	С	RESPONSE TYPE, CODED	Ν	



DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time of creation of the message. Usage : R 1 $\,$

Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	Μ	Date/time/period qualifier	M	137 = Document/message date/time
					Date when the document is created
2380	an35	С	Date/time/period	R	Authorisation status date
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



NAD NAME AND ADDRESS

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

Usage : R..2

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.

The NAD segment that identifies the seller must be present.

Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY QUALIFIER	М	BY = Buyer
					SE = Seller
C082		С	PARTY IDENTIFICATION DETAILS	Α	
3039	an35	M	Party id. identification	M	
	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	M	Name and address line	M	
	an35	С	Name and address line	0	
	an35	С	Name and address line	0	
	an35	С	Name and address line	0	
	an35	С	Name and address line	0	
C080		С	PARTY NAME	D	
	an35	M	Party name	M	
	an35	С	Party name	0	
	an35	C C	Party name	0	
	an35 an35	С	Party name Party name	0	
	an3	C	Party name format, coded	N	
C059	uiiJ	С	STREET	D	
	an35	М	Street and number/p.o. box	М	
	an35	C	Street and number/p.o. box Street and number/p.o. box	O	
	an35	C	Street and number/p.o. box	0	
	an35	C	Street and number/p.o. box	0	
		C	CITY NAME	D	
3229	an9	C	COUNTRY SUB-ENTITY	D	
			IDENTIFICATION		
3251	an9	С	POSTCODE IDENTIFICATION	D	
3207	an3	С	COUNTRY, CODED	D	Use ISO 3166, 2 alpha code



SG1 DOC-DTM-NAD-RFF-CUX-SG2

DOC DOCUMENT/MESSAGE DETAILS

Function: A segment specifying the authorisation number.

Usage : M Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C002 1001	an3	M C	DOCUMENT/MESSAGE NAME Document/message name, coded	M R	173 = Authorisation to plan and ship orders Authorisation given by the seller to the buyer to ship goods to the end-customer and claim back the difference between the resale and new-buy price.
	an3 an3	C C	Code list qualifier Code list responsible agency, coded	N N	the result and hear say prices
1000 C503	an35	C C	Document/message name DOCUMENT/MESSAGE DETAILS	N R	
1004 1373 1366 3453	an35 an35 an35 an3	00000	Document/message number Document/message status, coded Document/message source Language, coded COMMUNICATION CHANNEL	R N N N	Authorisation number
1220	n2	c c	IDENTIFIER, CODED NUMBER OF COPIES OF DOCUMENT REQUIRED NUMBER OF ORIGINALS OF	N N	



SG1 DOC-DTM-NAD-RFF-CUX-SG2

DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time of creation of the authorisation and other dates/times relevant to the

authorisation.

Usage : R..3

Notes : It is required to specify the date/time of creation of the authorisation.

If the expiry date is given at line item level, it must not appear here.

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
	an3	M	Date/time/period qualifier	M	36 = Expiry date 137 = Document/message date/time Date when the authorisation was created DLU = Date/time of last update (*) (*) EDIFICE code
2380	an35	С	Date/time/period	R	(") EDIFICE code
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 (*) ZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZ (*) ZZZZZ = Time zone (*) EDIFICE code



SG1 DOC-DTM-NAD-RFF-CUX-SG2

NAD NAME AND ADDRESS

Function: A segment identifying the function and coded identification, name and address of the end-customer to

whom the authorisation relates.

Usage: R1

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 CO80 through DE 3207 rather than the

unstructured one CO C058.

Ref. Rep).	Name		EDIFICE Utilisation
3035 an	3 N	/ PARTY QUALIFIER	М	PC = Actual purchaser's customer
C082	C	PARTY IDENTIFICATION DETAILS	Α	
3039 an	.35 N	// Party id. identification	M	End-customer identification
1131 an	.3 (C Code list qualifier	Ν	
3055 an	.3 (C 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	C	NAME AND ADDRESS	D	
3124 an	.35 N	M Name and address line	М	
3124 an	.35 (Name and address line	0	
3124 an	.35 (Name and address line	0	
3124 an	.35	Name and address line	0	
3124 an	.35 (Name and address line	О	
C080		PARTY NAME	D	
3036 an	.35 N	/I Party name	M	
3036 an	.35	Party name	О	
3036 an	.35	Party name	О	
3036 an	.35 (Party name	О	
3036 an			О	
3045 an	.3 (Party name format, coded	N	
C059		STREET	D	
3042 an	.35 N	A Street and number/p.o. box	M	
3042 an	.35 (Street and number/p.o. box	M	
3042 an			0	
3042 an			О	
3164 an		C CITY NAME	D	
3229 an	9 (D	
		IDENTIFICATION	_	
3251 an			D	
3207 an	3 (COUNTRY, CODED	D	Use ISO 3166, 2 alpha code



SG1 DOC-DTM-NAD-RFF-CUX-SG2

RFF REFERENCE

Function: A segment specifying the quote and/or request for quote number related to the authorisation.

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3			M M	AHU = Request for quote number Buyer's request for quote number PR = Price quote number
1156	an35 an6 an35	-	Reference number Line number Reference version number	R N N	



SG1 DOC-DTM-NAD-RFF-CUX-SG2

CUX **CURRENCIES**

Function: A segment specifying a currency, valid for the whole authorisation.

Usage : Notes :

R ..2 A CUX segment specifying the order currency must be present.

Ref.	Rep.		Name		EDIFICE Utilisation
C504		С	CURRENCY DETAILS	R	
6347	an3	Μ	Currency details qualifier	M	2 = Reference currency
6345	an3	С	Currency, coded	R	Use ISO 4217, 3 alpha code
6343	an3	С	Currency qualifier	R	4 = Invoicing currency Currency used between buyer and end-customer. This is the currency of the resale price. 9 = Order currency Currency used between buyer and seller. This is the currency of the buy price.
6348	n4	С	Currency rate base	N	This is the currency of the buy price.
C504		С	CURRENCY DETAILS	N	
6347	an3	M	Currency details qualifier	Ν	
6345	an3	С	Currency, coded	Ν	
6343	an3	С	Currency qualifier	Ν	
6348	n4	С	Currency rate base	Ν	
5402	n12	С	RATE OF EXCHANGE	Ν	
6341	an3	С	CURRENCY MARKET EXCHANGE, CODED	N	

SG2 LIN-PIA-RFF-DTM-QTY-PRI

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 :

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	R	C = Closed (*) E = Expired (*) H = Hold (*) O = Open (*) (*) EDIFICE code
C212		С	ITEM NUMBER IDENTIFICATION	R	
7140	an35	С	Item number	R	Primary reference
7143	an3	С	Item number type, coded	R	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)
C829		С	SUB-LINE INFORMATION	N	,
	an3	C	Sub-line indicator, coded	N	
1082	an6	С	Line item number	N	
1222		С	CONFIGURATION LEVEL	Ν	
7083	an3	С	CONFIGURATION, CODED	N	

SG2 LIN-PIA-RFF-DTM-QTY-PRI

PIA ADDITIONAL PRODUCT ID

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

Usage : 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	1 = Additional identification
C212		М	ITEM NUMBER IDENTIFICATION	М	
7140	an35	С	Item number	R	
7143	an3	С	Item number type, coded	R	BP = Buyer's part number
					CV = Customs article 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	С	Code list qualifier	N	,
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)
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	С	Item number	R	
	an3	С	Item number type, coded	R	
	an3	С	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	С	Item number type, coded	R	
	an3 an3	C	Code list qualifier	N R	
	aiis	-	Code list responsible agency, coded	0	As for first CO CO12
C212	25	С	ITEM NUMBER IDENTIFICATION	_	As for first CO C212
	an35	С	Item number	R	
	an3 an3	C C	Item number type, coded Code list qualifier	R N	
	an3 an3	C	Code list qualifier Code list responsible agency,	R	
3033	ans	C	code list responsible agency,	٦,	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	С	Item number	R	
	an3	С	Item number type, coded	R	
	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	R	



SG2 LIN-PIA-RFF-DTM-QTY-PRI

RFF REFERENCE

Function: A segment specifying the authorisation line number.

Usage : R1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation	
C506		М	REFERENCE	М		
1153	an3	М	Reference qualifier	М	DW = Design Win (*) LI = Line item reference number (*) EDIFICE code	
1154	an35	С	Reference number	Ν		
1156	an6	С	Line number	R	Authorisation line number	
4000	an35	С	Reference version number	Ν		



SG2 LIN-PIA-RFF-DTM-QTY-PRI

DTM DATE/TIME/PERIOD

Function: A segment specifying the expiry date/time, and other dates/times relevant to the line item.

Usage : Notes :

If the expiry date/time is given at document level, it should not appear here.

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	M	Date/time/period qualifier	M	36 = Expiry date 206 = End date/time Date that the authorisation line item was closed DLU = Date of last update (*) (*) EDIFICE code
	an35 an3		Date/time/period Date/time/period format qualifier	R	102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZ (*) ZZZZZ = Time zone (*) EDIFICE code



SG2 LIN-PIA-RFF-DTM-QTY-PRI

QTY QUANTITY

A segment specifying the quantity related to the line item. R $..3\,$ Function:

Usage : Notes : EDIFICE recommends to always specify the quantity authorised. The quantity balance to ship only needs to be specified if non-zero.

Ref. Rep.	Name	EDIFICE Utilisation
C186 6063 an3	M QUANTITY DETAILS M Quantity qualifier	M M QAU = Quantity authorised (*) QBS = Quantity balance to ship (*) QCL = Quantity claimed (*) (*) EDIFICE code
6060 n15 6411 an3	= · · · · · J	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 = millimetre MTK = square metre MTQ = cubic 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.

LIN-PIA-RFF-DTM-QTY-PRI SG2

PRI PRICE DETAILS

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

0..3

Usage : Notes : Catalogue price and new buy price are specified with the order currency. Resale price is specified with the invoicing currency.

C509 5125 a 5118 n 5375 a	n15	C M C	PRICE INFORMATION	R	
5125 a 5118 n	n15	М			
-		С	Price qualifier	М	AAA = Calculation net
-			Price	R	
		С	Price type, coded	R	CA = Catalogue
					Stocking price used between the buyer and seller. NBP = New buy price (*) Re-negotiated buy price between the buyer and seller. RES = Resale price (*) Price used between the buyer and the end-customer.
E007	•	_	D : 1 115		(*) EDIFICE code
5387 a		С	Price type qualifier	N	
5284 n 6411 a		CC	Unit price basis Measure unit qualifier	RR	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
5213 a	an 3	C	SUB-LINE PRICE CHANGE, CODED	N	trading partners.



UNT MESSAGE TRAILER

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

Usage : M

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

Ref.	Rep.		Name	EDIFICE Utilisation	
0074	n6	М	NUMBER OF SEGMENTS IN A MESSAGE	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

UNZ+1+66'

An authorisation status message containing one authorisation with two line items. Both have an open status.

UNB+UNOC: 3+X: 1: X+X: 1: X+021209: 1520+66+X: AA+ATHSTS+A+1+X+1' UNH+1+ATHSTS: D: 97A: ED: EDAS04' BGM+AST+ATHSTATUSNUMBER1+5' DTM+137:20000428:102' NAD+SE+SELLERCODE::91' DOC+173+BX10092089' DTM+137:20000304:102' NAD+PC+999999999::91' RFF+PR: QUOTENUM1' CUX+2:USD:9' LIN+1+O+VENPAR: VP::91' RFF+LI::1' DTM+36:20001028:102' QTY+QAU: 1000: PCE' QTY+QCL: 800: PCE' QTY+QBS: 200: PCE PRI + AAA: 1: CA::1: PCE' PRI + AAA: 0.8: NBP:: 1: PCE' LIN+2+O+VENPAR2: VP::91' RFF+LI::2 DTM+36:20001028:102' QTY+QAU: 2000: PCE' QTY+QCL:800:PCE' QTY+QBS: 1200: PCE' PRI + AAA: 15: CA::1: PCE' PRI + AAA: 12: NBP:: 1: PCE' UNT+26+1'