

# **EDIFICE Message Implementation Guideline Traditional Invoice**

# **INVOIC Issue EDIN10**

**Endorsed on 15 June 2011** 

Based on UN/EDIFACT D.10A INVOIC message

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# **TABLE OF CONTENTS**

COMPARISON TO PREVIOUS ISSUE	
EDIFICE FUNCTIONAL DEFINITION	
REFERENCES	7
EXPLANATORY NOTES	7
MESSAGE STRUCTURE CHART	8
BRANCHING DIAGRAM	10
SEGMENT DESCRIPTION	14
SEGMENT DETAILS	
EYAMPI ES	80

## **COMPARISON TO PREVIOUS ISSUE**

## Issue EDIN10 of 1 June 2011: Upgrade to UN/EDIFACT Directory D.10A

Structural changes in D.10A: Renaming of SG15 => SG16; SG18 => SG19; SG19 => SG20; SG21 => SG22; SG25=>SG27; SG26 =>SG28; SG28=>SG30; SG29=>SG31; SG33=>SG35; SG38=>SG40; SG39=>SG41; SG40=>SG42: SG43=>SG45: SG47=>SG47: SG49=>SG52: SG51=>SG54: SG52=>SG55

The Segment PAT Payment Terms (in SG8) is renamed to PYT Payment Terms

EDIFICE recommends to make use of EDIFACT code lists.

- 1. Where possible the earlier references to UN/ECE Recommendations were removed and EDIFACT qualifiers are used instead.
- A number of EDIFICE defined qualifiers were replaced with relevant EDIFACT qualifiers or were completely removed when not in use. In some cases new EDIFICE qualifiers were defined since the old qualifiers have been included in the EDIFACT code list with a different definition

The summary of changes in this MIG is listed below:

Place	EDIFICE Code (*)/EDIFACT Code	Replaced with EDIFACT code/EDIFICE code (*)/Removed/Added
All DTM-2005	X03=CCYYMMDDHHMMZZZZZ (*) X04=CCYYMMDDHHMMSSZZZZZ (*)	205=CCYYMMDDHHMMZHHMM Removed
BGM-1001		Added qualifiers:  295=Price variation invoice  Ship from Stock & Debit Invoice  296=Credit note for price variation  Ship from Stock & Debit Credit Note
FII-1131		Code list 1131 no longer exists
FII-3433		Added the remark: Recommended to use the ISO Bank Identification Code (BIC) (ISO 9362)
SG1-RFF-1153	CO=Buyer's Order Number	ON=Order Document identifier, buyer assigned
SG8-PAT	PAT    4279   an3   M PAYMENT TERMS TYPE QUALIFIER C110   C PAYMENT TERMS     4277   an17   M Terms of payment identification     1131   an3   C Code list qualifier     3055   an3   C Code list responsible agency, coded     4276   an35   C Terms of payment     4276   an35   C Terms of payment     C112   C TERMS/TIME INFORMATION     2475   an3   M Payment time reference, coded     2009   an3   C Time relation, coded     2151   an3   C Number of periods	SG8 Description is adjusted according to new structure PYT    4279
All TAX-5305		<b>AE</b> =VAT Reverse Charge This code is available for the scenario of reverse VAT charges and can be used to replace the Free text mentioning that reverse VAT applies. Usage of the code is to be agreed between trading partners

## Issue EDIN05 of 1 June 2005:

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

SG3 - RFF - DE 1153:

Addition of standard code 'TL' Tax exemption licence number

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 EDIN04 - 13 November 2002 is based on UN/EDIFACT D97.A / Code List D01.A

- Addition of the following code values:

SG3, RFF segment, CO C506, DE 1153 code 'FC' Fiscal number

EDIFICE INVOIC D.10A EDIN10 Based on UN/ED D.10A S4-D.10A INVOIC © EDIFICE 2011 Page 3

Issue Date **Publication Date** 

01/06/2011 15/06/2011 SG25, LIN segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number SG25, PIA segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number

- Usage of SG3 changed from D..4 to D..5

Issue EDIN03 - 29 May 2002 - addition of recommended set of DTM qualifiers

Issue EDIN03 includes the changes that have been made to the issue 2 of the Invoice document endorsed by the EDIFICE Plenary on 27 November 1996. 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: SG1, RFF segment, CO C506, DE 1153, code 'ALO' Receiving advice number SG25, LIN segment, DE 7143, codes 'DI' Distributor's part number 'MF' Manufacturer's (producer's) article number and 'UP' UPC (Universal product code) SG25, LIN segment, DE 3055, codes '89' Assigned by distributor '90' Assigned by manufacturer and '113' US, UCC (Uniform Code Council) SG25, PIA segment, DE 7143, codes 'CL' Color number 'DI' Distributor's part number and 'UP' UPC (Universal product code) SG25, PIA segment, DE 3055, codes '89' Assigned by distributor '90' Assigned by manufacturer and '113' US, UCC (Uniform Code Council) SG25, IMD segment, DE 7077, code 'C' Code (from industry code list) SG25, IMD segment, DE 7081, codes '3' Ship to stock and '26' Ship to line SG25, ALI segment, DE 9213, codes '1' Origin subject to EC/EFTA preference and '2' Origin subject to other preference agreement SG28, PRI segment, CO C509, DE 5375, codes 'CA' Catalogue 'CT' Contract 'DI' Distributor 'DR' Dealer
- Replacement of the following codes:

all TAX segments, DE 5305, code 'R' to 'AA' Lower rate

SG33, TAX segment, DE 5283, codes '5' Customs duty and '7' Tax,

SG25, PIA segment, CO C212, DE 7143, 'RN' to 'AA' Product version number

SG28, PRI segment, CO C509, DE 5125, code 'CAL' to 'AAB' Calculation gross,

'NC' No charge and 'QT' Quoted SG29, RFF segment, CO C506, DE 1153, code 'ALO' Receiving advice number

- Deletion of the following code values:

SG5, COM segment, DE 3155, code 'TL' Telex

SG25, PIA segment, CO C212, DE 7143, codes 'IN' Buyer's item number and

'SA' Supplier's article number

SG28, PRI segment, CO C509, DE 5387, codes 'CAT' Catalogue price

'CON' Contract price 'DIS' Distributor price 'DR' Dealer price 'NC' No charge and 'QTE' Quote price,

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

all FTX segments, CO C107, X to A all FTX segments, CO C108, R to D SG5, O1 to O..3

SG5, COM segment, A..4 to O..3

SG5, CTA segment, CO C056, DE 3412, A to D

SG8, PAT segment, CO C110, O to D

SG25, LIN segment, CO C212 D to A

SG25, IMD segment, DE 7081, X to O SG25, IMD segment, DE 7077, R to D SG25, IMD segment, CO C273, R to D

SG25, IMD segment, CO C273, DE 7009, X to A

SG25, IMD segment, CO C273, DE 7008, R to D

SG25, ALI segment, DE 9213, X to O

SG28, PRI segment, CO C509, DE 5375, X to R

SG28, PRI segment, CO C509, DE 5387, R to N

SG38, ALC segment, DE 1227, O to D

SG39, QTY segment, CO C186, DE 6411, R to N

SG47, D1 to D..4 SG47, RFF segment, O..4 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**

The principle function of the invoice message is a claim for payment for goods or services supplied under conditions agreed between supplier and customer. The message is sent by the supplier to the customer.

The following other functions are also provided for in this guideline:

- credit note for communicating details of an amount credited to the trading account by the supplier (other than that resulting from a payment by the customer).
- debit note for communicating details of an amount debited to the trading account by the supplier (other than an invoice for goods or services supplied).
- pro-forma invoice for communicating invoice information without actually claiming payment.
- consignment invoice for communicating invoice information about goods delivered to the customer which remain the property of the supplier (and for which, therefore, payment is not (yet) claimed).

This usage has been created with the intention of satisfying about eighty percent of the electronics industry EDI invoicing requirements. It is a 'core' set of segments for the invoice 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.

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

The message can be used both for international (cross border) and domestic invoicing.

For a domestic invoice which is denominated in a foreign currency the VAT is handled as follows:

- All values in the invoice are specified in the foreign currency.
- The totals of goods values, VAT and invoice total are also specified in local currency.
- The message must contain an invoicing currency, target currency, and rate of exchange to allow invoice total amount, total line items amount and total tax amounts to be sent in both currencies.

# **REFERENCES**

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

# **EXPLANATORY NOTES**

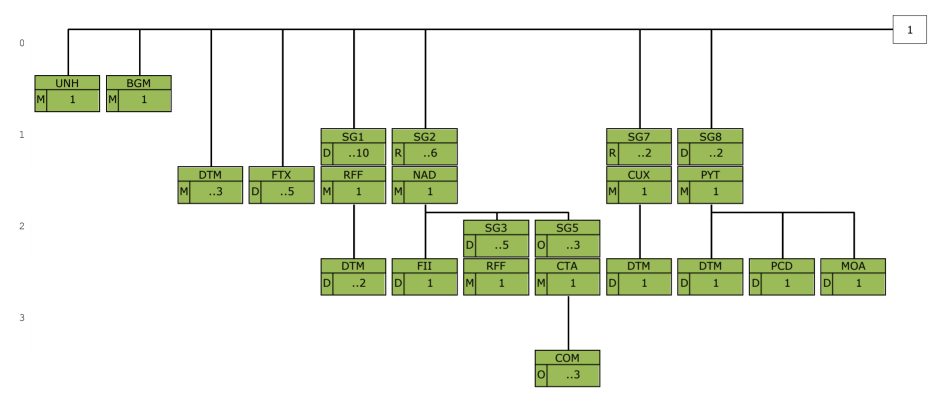
Refer to the document : Explanatory notes for the EDIFICE message guidelines – Issue 1

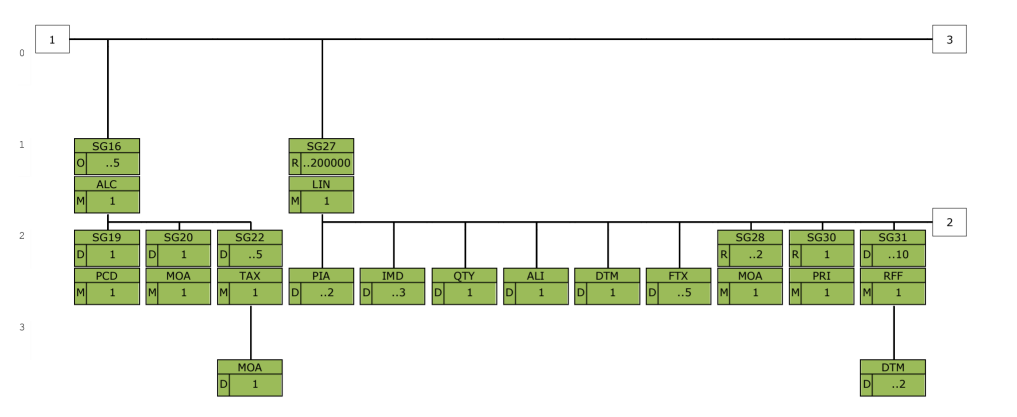
# **MESSAGE STRUCTURE CHART**

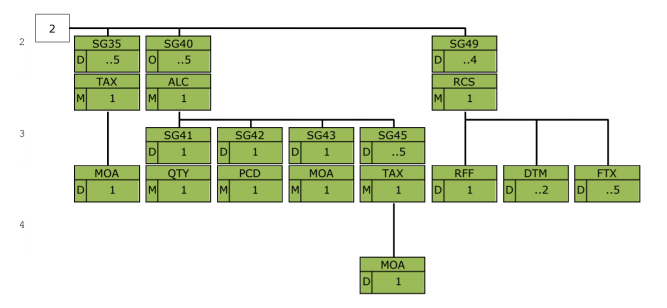
MESSAGE S	STRUCTURE CHART	
UNH	Message header	M1
BGM	Beginning of message	M 1
DTM	Date/time/period	M3
FTX	Free text	D5
SG1		D10
RFF	Reference	M 1
DTM	Date/time/period	D2
SG2		R6
NAD	Name and address	M1
FII	Financial institution information	D1
SG3		D5
RFF	Reference	M1
SG5		03
CTA	Contact information	M1
СОМ	Communication contact	03
SG7		R2
CUX	Currencies	M 1
DTM	Date/time/period	D1
SG8		D2
PYT	Payment terms	M1
DTM	Date/time/period	D1
PCD	Percentage details	D1
MOA	Monetary amount	D1
SG16		05
ALC	Allowance or charge	M1
SG19	5	D1
PCD	Percentage details	M1
SG20		D1
MOA	Monetary amount	M1
SG22	5 . // //	D5
TAX	Duty/tax/fee details	M1
<b>Ш</b> МОА	Monetary amount	D1
SG27	Use a Marine	R200000
LIN	Line item	M1
PIA	Additional product id	D2
IMD QTY	Item description	D3
ALI	Quantity Additional information	D1 D1
DTM	Date/time/period	D1
FTX	Free text	D5
SG28	Tiee text	R2
MOA	Monetary amount	M1
SG30	Monetary amount	R 1
PRI	Price details	M1
SG31	Trice details	D10
RFF	Reference	M1
LDTM	Date/time/period	D2
SG35	bace, ame, period	D5
TAX	Duty/tax/fee details	M 1
LMOA	Monetary amount	D1
SG40	Tioneday amount	05
ALC	Allowance or charge	M1
SG41	onance of energe	D1
QTY	Quantity	M1
SG42	Qualities	D1
PCD	Percentage details	M1
	. S. cerrage details	111

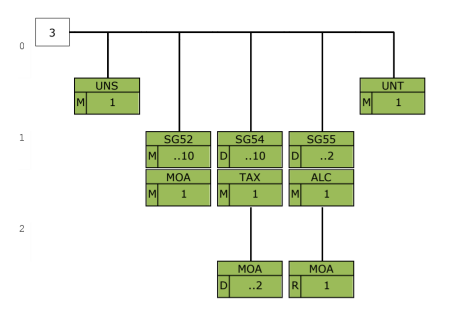
	<del>-</del> SG43			D1
	— MOA	Monetary amount		M 1
	<del>-</del> SG45			D5
	TAX	Duty/tax/fee details		M 1
	— MOA	Monetary amount		D1
1	-SG49			D4
	RCS	Requirements and conditions	;	M 1
	RFF	Reference		D1
	DTM	Date/time/period		D2
Ц	<del>-</del> FTX	Free text		D5
	UNS	Section control		M 1
	<b>−</b> SG52			M10
	— MOA	Monetary amount		M 1
	-SG54			D10
	TAX	Duty/tax/fee details		M 1
	— MOA	Monetary amount		D2
	-SG55			D2
	ALC	Allowance or charge		M 1
	— MOA	Monetary amount		R 1
	UNT	Message trailer		M 1

# **BRANCHING DIAGRAM**









## **SEGMENT 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 and number.

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..3

FTX Free text

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

Usage: D..5

SG1 RFF-DTM

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

Usage: D..10

Notes: There must be at least one reference to a document occurring at an earlier stage in the business process,

e.g. purchase order or contract.

Where the reference relates to the whole document it must be sent in SG1. Where the reference is not the

same in every line item it must appear in every LIN segment and not here.

The DTM segment must be sent where local law requires a date or expiry date of a reference document to

be sent.

If the line number of the referenced document needs to be specified, both document and line number are

specified in RFF of SG31 even if the document number applies to the whole invoice. In this case the

document number should not be shown in RFF SG1.

RFF Reference

Function: A segment specifying a document reference number.

Usage: M1

DTM Date/time/period

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

Usage: D..2

SG2 NAD-FII-SG3-SG5

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

whole message.

Usage: R..6

Notes: As a minimum NAD segments identifying the buyer and seller must be present. The deliver-to and

invoice-to name and address may be sent, if different, to the buyer address.

The FII segment can be used only if the standard payment channel should not be used for payment of the

invoice.

An FII segment can only follow an NAD segment which is qualified as 'DL', 'PE', 'SE', 'SR', 'II'.

SG3 must be sent if the invoice is a cross-border invoice in the European Union to transmit VAT

registration numbers of buyer and seller.

NAD Name and address

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

Usage: M1

FII Financial institution information

Function: A segment identifying the financial institution and account details of the payee.

Usage: D1

SG3 RFF

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

Usage: D..

Notes:

RFF Reference

Function: A segment specifying a company specific reference.

Usage: M1

SG5 CTA-COM

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

buying party involved, to whom communication should be directed.

Usage: 0..3

Notes:

**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

SG7 CUX-DTM

Function: A group of segments specifying the currencies and exchange rate information, valid for the whole

message.

Usage: R..2

Notes: At least one CUX segment must be present specifying the invoicing currency, which applies to the whole

document.

The DTM segment should be sent if the date of the exchange rate is required by law.

**CUX** Currencies

Function: A segment specifying currencies and an exchange rate for all prices and/or amounts.

Usage: M1

DTM Date/time/period

Function: A segment specifying the date or period of the currency exchange rate.

Usage: D1

SG8 PYT-DTM-PCD-MOA

Function: A group of segments specifying the payment terms, applicable to the whole message.

Usage: D..2

Notes: Used only if the payment terms are different from those agreed as applying normally so that they need to be conveyed at the time of invoicing.

This matrix shows how PYT, DTM , PCD and MOA are used for the following types of payment terms: A Net 'X' days

Payment is due 'X' days from date of invoice.

## B 'X' days end of month

Payment is due 'X' days from end of month of date of invoice.

C Payment is due on a specified date.

#### D Settlement discount percentage

Discount of percentage 'Y' may be taken on payment within 'X' days of date of invoice.

#### E Settlement discount amount

Discount of amount 'Z' may be taken on payment within 'X' days of date of invoice.

DE	A	В	С	D	E
PYT					
4279	1	2	3	22	22
2475	5 or 6	5 or 6	-	5 or 6	5 or 6
2009	3	3	_	3	3
2151	CD	CD	_	CD	CD
2152	'X'	'X'	_	'X'	'X'
DTM					
2005			13		
2380			'date'		
PCD					
5245				12	
5482				'Y'	
MOA					
5025					'52'
5004					

# **PYT** Payment terms

Function: A segment specifying the payment terms type and associated time information.

Usage: M1

## DTM Date/time/period

Function: A segment specifying the date relating to the payment terms.

Usage: D1

## PCD Percentage details

Function: A segment specifying the discount percentage related to the payment terms.

Usage: D1

# MOA Monetary amount

Function: A segment specifying the amount of settlement discount related to the payment terms.

Usage: D1

## SG16 ALC-SG19-SG20-SG22

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

message.

Usage: 0..5

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.

SG19 is only used if the allowance or charge is percentage based.

SG20 is only used if the allowance or charge is an absolute monetary amount.

Use SG19 or SG20 but not both.

SG22 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 and the calculation sequence.

Usage: M1

SG19 PCD

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

Usage: D

Notes:

## PCD Percentage details

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

Usage: M1

## SG20 MOA

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

Usage: D1

Notes:

## MOA Monetary amount

Function: A segment specifying the total monetary amount.

Usage: M1

## SG22 TAX-MOA

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

Usage: D..5

Notes: Usage depends on the law of the country(ies) involved.

The law and rates may vary from country to country and are to be defined by national guidelines.

The MOA segment is sent if the monetary amount of tax or duty is required to be sent.

## TAX Duty/tax/fee details

Function: A segment specifying the type of tax, category and rate.

Usage: M1

## MOA Monetary amount

Function: A segment specifying the monetary amount related to tax on the allowance or charge.

Usage: D1

# SG27 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG28-SG30-SG31-SG35-SG40-SG49

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

Usage: R..200000

Notes: It is preferred that the item should be uniquely identified by a single primary reference. Where the primary

reference to the item being invoiced is insufficient to identify the item, the PIA segment may be used to provide additional product identification. Information such as engineering change level, drawing revision

number etc. can also be included in this segment.

The IMD segment may be used for items that can not be identified by a code or article number.

The QTY segment may not be relevant where a service is supplied.

The ALI segment usage depends on legal requirements.

The DTM segment is only used when DE 7143 in PIA = 'EC'.

The FTX segment is only used when IMD is not sufficient. SG31 must be sent if references occur at line level.

SG35 depends on country tax accounting requirements.

SG49 depends on official requirements and on status of goods.

## 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.

Usage: M1

## PIA Additional product id

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

Usage: D..2

## IMD Item description

Function: A segment specifying an additional description in clear or coded form, for the line item.

Usage: D..3

## QTY Quantity

Function: A segment specifying the quantity information for the line item.

Usage: D1

## **ALI** Additional information

Function: A segment indicating that special conditions due to origin, customs preference, fiscal or commercial factors

are applicable to the line item.

Usage: D1

## DTM Date/time/period

Function: A segment specifying the engineering change level date as part of the additional identification for the line

item.

Usage: D1

## FTX Free text

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

Usage: D..5

# SG28 MOA

Function: A group of segments specifying total monetary amounts for the line item.

Usage: R...

Notes:

## MOA Monetary amount

Function: A segment specifying the total monetary amount.

Usage: M1

## SG30 PRI

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

Usage: R 1

Notes:

PRI Price details

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

Usage: M1

SG31 RFF-DTM

Function: A group of segments referencing documents and their dates for the line item.

Usage: D..10

Notes: There must be at least one reference to a document occurring at an earlier stage in the business process,

e.g. purchase order or contract.

If a reference applies to the whole document or to all invoice lines it should be sent at header level (SG1). Where the document reference differs by line then use only this segment group. This segment group

should not be used to override SG1.

If the line number of the referenced document needs to be specified, both document and line number are specified in RFF of SG31 even if the document number applies to the whole invoice. In this case the

document number should not be shown in RFF SG1.

The DTM segment must be sent where local law requires a date or expiry 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 or expiry date of the reference document.

Usage: D..2

SG35 TAX-MOA

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

Usage: D..5

Notes: The MOA segment may be required by tax regulations.

TAX Duty/tax/fee details

Function: A segment specifying the type of tax, category and rate.

Usage: M1

MOA Monetary amount

Function: A segment specifying the monetary amount related to the type of tax, category and rate.

Usage: D1

SG40 ALC-SG41-SG42-SG43-SG45

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

Usage: 0..5

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.

SG41 is only used if the allowance or charge is quantity related. SG42 is only used if the allowance or charge is percentage based

SG43 is only used if the allowance or charge is an absolute monetary amount.

Use only one of SG41, SG42 and SG43.

SG45 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 and the calculation sequence.

Usage: M1

SG41 QTY

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

Usage: D1

Notes:

QTY Quantity

Function: A segment specifying a quantity which forms the basis for an allowance or charge.

Usage: M1

SG42 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

SG43 MOA

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

Usage: D

Notes:

MOA Monetary amount

Function: A segment specifying the monetary amount.

Usage: M1

SG45 TAX-MOA

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

Usage: D..5

Notes: Usage depends on the law of the country(ies) involved.

The law and rates may vary from country to country and are to be defined by national guidelines.

The MOA segment is sent if the monetary amount of tax or duty is required to be sent.

TAX Duty/tax/fee details

Function: A segment specifying the type of tax, category and rate applicable to the allowance or charge.

Usage: M1

MOA Monetary amount

Function: A segment specifying the monetary amount related to tax on the allowance or charge.

Usage: D1

SG49 RCS-RFF-DTM-FTX

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

Usage: D..4

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.

**RCS** 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

DTM Date/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

SG52 MOA

Function: A group of segments specifying monetary totals for the whole message.

Usage: M..10

Notes: Amounts required to be expressed in a target currency are shown using repeats of the MOA with the

currency qualified.

MOA Monetary amount

Function: A segment specifying a monetary total.

Usage: M1

SG54 TAX-MOA

Function: A group of segments specifying per tax type, category and rate the total tax amount summary of the tax

amounts provided in the heading and detail section, including tax on allowances and charges.

Usage: D..10

Notes: One occurrence of the segment group must be sent for each combination of tax type and rate occurring in

the document.

If there are no tax amounts in the detail section this segment group is not sent.

The same amount of tax may be required to be expressed in two currencies. The MOA segment may

therefore occur twice.

TAX Duty/tax/fee details

Function: A segment specifying the tax type, category and rate to be summarised.

Usage: M1

MOA Monetary amount

Function: A segment specifying the summary amount for the tax type, category and rate.

Usage: D..2

SG55 ALC-MOA

Function: A group of segments specifying the summary of the allowances and charges as specified in the heading

and detail sections.

Usage: D..2

Notes:

ALC Allowance or charge

Function: A segment identifying an allowance or charge.

Usage: M1

MOA Monetary amount

Function: A segment specifying the monetary amount.

Usage: R1

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 : Notes : Refer to EDIFICE Utilisation of the UN/EDIFACT Service Segments, Issue EDSS10

Ref.	Rep.		Name		EDIFICE Utilisation
0062	an14	М	MESSAGE REFERENCE NUMBER	М	Transmission message count from 1
S009		Μ	MESSAGE IDENTIFIER	М	
0065	an6	Μ	Message type	М	INVOIC = Invoice message
0052	an3	Μ	Message version number	М	<b>D</b> = Draft version/UN/EDIFACT Directory
0054	an3	Μ	Message release number	М	<b>10A</b> = Release 2010 - A
0051	an3	Μ	Controlling agency, coded	М	UN = UN/CEFACT
0057	an6	С	Association assigned code	R	EDIN10 = Traditional Invoice Issue EDIN10
0110	an6	С	Code list directory version number	Ν	
0113	an6	С	Message type sub-function	Ν	
			identification		
0068	an35	С	COMMON ACCESS REFERENCE	N	
S010		С	STATUS OF THE TRANSFER	N	
0070		М	Sequence of transfers	Ν	
0073	a1	С	First and last transfer	N	
S016		С	MESSAGE SUBSET IDENTIFICATION	N	
	an14	М	Message subset identification	Ν	
11	an3	С	Message subset version number	N	
_	an3	C	Message subset release number	N	
	an3	С	Controlling agency, coded	N	
S017		С	MESSAGE IMPLEMENTATION	N	
0404			GUIDELINE IDENTIFICATION		
0121	an14	М	Message implementation guideline identification	N	
0122	an3	С	Message implementation guideline	N	
040:	_	_	version number		
0124	an3	С	Message implementation guideline	N	
0051	an3	С	release number	NI	
	all3		Controlling agency, coded	N N	
S018	on 1/	С	SCENARIO IDENTIFICATION		
H	an14	M C	Scenario identification	N	
II	an3 an3	C	Scenario version number Scenario release number	N N	
II	an3	C	Controlling agency, coded	N	



# **BGM** Beginning of message

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

Usage : Notes :

Ref. Rep.	Name	EDIFICE Utilisation
C002 1001 an3	C DOCUMENT/MESSAGE NAME C Document name code	R 295 = Price variation invoice Ship from Stock & Debit Invoice 296 = Credit note for price variation Ship from Stock & Debit Credit Notes 325 = Proforma invoice Document/message serving as a preliminary invoice, containing - on the whole - the same information as the final invoice, but not actually claiming payment. 380 = Commercial invoice Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer. 381 = Credit note Document/message for providing credit information to the relevant party. 383 = Debit note Document/message for providing debit information to the relevant party. 395 = Consignment invoice Commercial invoice that covers a transaction other than one involving in a sale. Document/message providing information about goods supplied on consignment whereby they remain the property of the supplier and payment is not yet claimed.
1131 an17 3055 an3 1000 an35 C106 1004 an70 1056 an9 1060 an6 1225 an3 4343 an3	C Code list identification code C Code list responsible agency code C Document name C DOCUMENT/MESSAGE IDENTIFICATION C Document identifier C Version identifier C Revision identifier C MESSAGE FUNCTION CODE C RESPONSE TYPE CODE	N N N R  R Unique document identity N N 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..3

At least one DTM segment must be present, specifying the document creation date. In DE 2005, code '11' should only be used if there is only one shipment per invoice. Notes:

Ref. Rep.	Name	EDIFICE Utilisation
C507 2005 an3 2380 an35 2379 an3	code qualifier  C Date or time or period text	M M 11 = Despatch date and or time 131 = Tax point date time 137 = Document issue date time R R 102 = CCYYMMDD 203 = CCYYMMDDHHMM 205 = CCYYMMDDHHMMZHHMM Replaces EDIFICE code X03=CCYYMMDDHHMMZZZZZ 303 = CCYYMMDDHHMMZZZZZ 304 = CCYYMMDDHHMMZZZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone



#### FTX Free text

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

Usage :

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 DE 3453 if required by regulations. Where possible, use CO C107 rather than CO C108.

Ref.	Rep.		Name		EDIFICE Utilisation
4451	an3		TEXT SUBJECT CODE QUALIFIER  FREE TEXT FUNCTION CODE	M R	CUS = Customs declaration information INV = Invoice instruction PRD = Product information STN = Statutory notice (*) ZZZ = Mutually defined (*) EDIFICE code 1 = Text for subsequent use The occurrence of this text does not affect invoice processing. 3 = Text for immediate use Text must be read before processing the invoice.
1131 3055 C108 4440 4440 4440 4440		M $C$ $C$ $C$ $M$ $C$ $C$ $C$	TEXT REFERENCE Free text description code Code list identification code Code list responsible agency code TEXT LITERAL Free text Free text Free text Free text Free text LANGUAGE NAME CODE FREE TEXT FORMAT CODE	A M N N D M O O O O D N	Use ISO 639



# SG1 RFF-DTM

# RFF Reference

Function: A segment specifying a document reference number.

Usage : M1 Notes :

Ref.	Rep.	Name	EDIFICE Utilisation
C506	M	I REFERENCE	M



Ref.	Rep.		Name		EDIFICE Utilisation
	an3	М	Reference code qualifier	М	AAB = Proforma invoice document identifier
					<b>AAD</b> = Contract document addendum identifier
					AAK = Despatch advice number
					AAN = Delivery schedule number
					ABT = Goods declaration document identifier, Customs
					AG = Agent's shipment number (*)
					ALO = Receiving advice number
					AWB = Air waybill number
					BM = Bill of lading number
					BO = Blanket order number
					<b>CR</b> = Customer reference number
					CT = Contract number
					DQ = Delivery note number
					EX = Export permit identifier FI = File line identifier
					File generation number Reference to
					TAXCON in the UK
					GC = Government contract number
					IP = Import permit identifier
					IV = Invoice document identifier
					Must be referenced if this transaction is a debit or credit note
					LC = Letter of credit number
					MA = Ship notice/manifest number
					MH = Manufacturing order number
					<b>NA</b> = North American hazardous goods
					classification number
					OI = Previous invoice number
					<b>ON</b> = Order document identifier, buyer assigned
					Replaces Code CO=Buyer's Order Number
					PK = Packing list number PL = Price list number
					PR = Price quote number
					<b>SS</b> = Sellers reference number
					<b>UN</b> = United Nations Dangerous Goods identifier
					(UNDG) number
					VN = Order number (vendor)
					The following codes are used in the business area of
					components distribution management.  XAB = A to B transfer reference number (*)
					XAD = Agent/dealer's commission, statement of
					account (*)
					XBB = Billback reference number (*)
					XBP = Backlog protection reference number (*)
					XCI = Clean inventory bonus reference number
					(*)  XMD = Marketing Development Fund reference
					number (*)  XOR = Obsolete recall reference number (*)
					XPA = Price adjustment reference number (*)
					XPM = Product malfunction reference number (*)
					<b>XPP</b> = Price protection reference number (*)
					XQA = Quantity adjustment reference number (*)
					<b>XRM</b> = Returned material authorisation reference
					(*)
					XRP = Reverse price protection reference number (*)
					XRB = Rebate program reference number (*)
					XSA = Scrap allowance reference number (*)
					XSD = Ship & debit reference number (*)
					XSR = Stock rotation reference number (*)
					<b>ZZZ</b> = Mutually defined reference number
1154	an 70	_	Deference identifier	_	(*) EDIFICE code
	an70 an6	C C	Reference identifier Document line identifier	R N	

1056 an..9 C Version identifier N N 1060 an..6 C Revision identifier N



#### SG1 **RFF-DTM**

#### DTM Date/time/period

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

Usage : Notes :

Ref. Rep.	Name	EDIFICE Utilisation
C507 2005 an3 2380 an35 2379 an3	•	M M 36 = Expiry date 171 = Reference date/time  R R 102 = CCYYMMDD 203 = CCYYMMDDHHMM 205 = CCYYMMDDHHMMZHHMM Replaces EDIFICE code X03=CCYYMMDDHHMMZZZZZ 303 = CCYYMMDDHHMMZZZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone



#### SG2 NAD-FII-SG3-SG5

#### NAD Name and address

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

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.

Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	M	PARTY FUNCTION CODE QUALIFIER	M	BY = Buyer CN = Consignee DL = Factor  Company offering a financial service whereby a firm sells or transfers title to its accounts receivable to the factoring company.  DP = Delivery party This is the ship to address  EX = Exporter II = Invoice issuer IV = Invoicee This is the bill to address  PE = Payee SE = Seller SF = Ship from SR = Seller agent
C082		С	PARTY IDENTIFICATION DETAILS	Α	SK = Seller agent
II	an35	М	Party identifier	М	
III .	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	R	9 = GS1 16 = US, D&B (Dun & Bradstreet Corporation) 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent
C058		С	NAME AND ADDRESS	D	
3124	an35	Μ	Name and address description	М	
II	an35	С	Name and address description	0	
II	an35	С	Name and address description	0	
II	an35 an35	C C	Name and address description Name and address description	0	
C080	a1155	С	PARTY NAME	D	
	an70	М	Party name	М	
II	an70	C	Party name	0	
III .	an70	C	Party name	0	
II	an70	С	Party name	О	
III	an70	C	Party name	0	
	an3	C	Party name format code	N D	
C059	an35	C M	Street and number or post office	M	
3042	a1133	۱۴I	Street and number or post office box identifier	141	
3042	an35	С	Street and number or post office box identifier	0	
	an35	С	Street and number or post office box identifier	0	
	an35	С	Street and number or post office box identifier	0	
3164	an35	С	CITY NAME	D	
C819	_	С	COUNTRY SUBDIVISION DETAILS	С	
	an9	С	Country subdivision identifier	D	
III .	an17 an3	C C	Code list identification code Code list responsible agency code	N N	
	an3 an70	C	Country subdivision name	N	
3251		C	POSTAL IDENTIFICATION CODE	D	
3207	an3	Č	COUNTRY IDENTIFIER	D	Use ISO 3166, 2 alpha code



#### SG2 NAD-FII-SG3-SG5

#### FII **Financial institution information**

Function: A segment identifying the financial institution and account details of the payee.

D1

Usage : Notes :

EDIFICE recommends that the Financial institution be identified using the ISO Bank Identification Code (BIC) in DE 3433, qualified by DE 1131 and DE 3055. If DE 3433 cannot be used DE 3432 and DE 3436

may be used.

Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY FUNCTION CODE QUALIFIER	М	BK = Financial institution
C078		С	ACCOUNT HOLDER IDENTIFICATION	R	
3194	an35	С	Account holder identifier	R	
3192	an35	С	Account holder name	0	
3192	an35	C	Account holder name	0	
6345	an3	С	Currency identification code	N	
C088		С	INSTITUTION IDENTIFICATION	R	
3433	an11	С	Institution name code	Α	Recommended to use the ISO Bank Identification
					Code (BIC) (ISO 9362)
1131	an17	С	Code list identification code	Α	
3055	an3	С	Code list responsible agency code	Α	5 = ISO (International Organization for Standardization)
3434	an17	С	Institution branch identifier	Α	
1131	an17	C	Code list identification code	N	
3055	an3	С	Code list responsible agency code	N	
	an70	С	Institution name	D	
3436	an70	С	Institution branch location name	D	
3207	an3	С	COUNTRY IDENTIFIER	Α	Use ISO 3166, 2 alpha code



#### RFF SG3

#### RFF Reference

Function: A segment specifying a company specific reference.

Μ1

Usage : Notes : In DE 1153 values 'XA' and 'ZCV' need only be sent if required by law or regulations.

Ref.	Rep.		Name		EDIFICE Utilisation
C506		М	REFERENCE	М	
1153	an3	Μ	Reference code qualifier	М	FC = Fiscal number
					<b>GN</b> = Government reference number
					TL = Tax exemption licence number
					<b>VA</b> = VAT registration number
					XA = Company/place registration number
					ZCV = Capital value (equity) (*)
					(*) EDIFICE code
1154	an70	С	Reference identifier	R	
1156	an6	С	Document line identifier	N	
1056	an9	С	Version identifier	N	
1060	an6	C	Revision identifier	N	



#### SG5 CTA-COM

#### CTA **Contact information**

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

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
3139	an3	С	CONTACT FUNCTION CODE	R	AR = Accounts receivable contact  DE = Department/employee to execute export procedures  SR = Sales representative or department
C056		С	CONTACT DETAILS		If a code is available use DE 3413, otherwise use DE 3412.
	an17			D	
3412	an256	C	Contact name	D	



#### SG5 CTA-COM

#### СОМ **Communication contact**

A segment identifying a communications type and number. 0..3

Function: Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
		Μ	COMMUNICATION CONTACT Communication address identifier Communication means type code	ΣΣΣ	EM = Electronic mail FX = Telefax TE = Telephone



#### SG7 **CUX-DTM**

#### CUX **Currencies**

Function: A segment specifying currencies and an exchange rate for all prices and/or amounts.

Usage : Notes : Prices and amounts are all stated in the reference currency (which is the invoice currency).

Amounts in the reference currency may also be converted to other target currencies.

The general rule for calculating the target currency amount is as follows: Amount in Reference currency x Rate of exchange = Amount in Target currency. The rate of exchange may be required, depending on customs or fiscal regulations.

Ref.	Rep.		Name		EDIFICE Utilisation
C504		С	CURRENCY DETAILS	R	
6347	an3	Μ	Currency usage code qualifier	Μ	2 = Reference currency
					3 = Target currency
6345	an3	С	Currency identification code	R	Use ISO 4217, 3 alpha code
6343	an3	C	Currency type code qualifier	R	1 = Customs valuation currency
					3 = Home currency
					4 = Invoicing currency
6348	n4	C	Currency rate	Ν	
C504		С	CURRENCY DETAILS	D	
6347	an3	Μ	Currency usage code qualifier	М	2 = Reference currency
					3 = Target currency
6345	an3	С	Currency identification code	R	Use ISO 4217, 3 alpha code
6343	an3	C	Currency type code qualifier	R	1 = Customs valuation currency
					3 = Home currency
					4 = Invoicing currency
6348	n4	С	Currency rate	0	,
5402	n12	С	CURRENCY EXCHANGE RATE	D	
6341	an3	C	EXCHANGE RATE CURRENCY	Ν	
			MARKET IDENTIFIER		



# SG7 CUX-DTM

# DTM Date/time/period

Function: A segment specifying the date or period of the currency exchange rate.

Usage : D Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507 2005 2380	an3 an35 an3	M C	DATE/TIME/PERIOD  Date or time or period function code qualifier  Date or time or period text	M M R R	134 = Rate of exchange date/time  102 = CCYYMMDD 203 = CCYYMMDDHHMM 205 = CCYYMMDDHHMMZHHMM Replaces EDIFICE code X03=CCYYMMDDHHMMZZZZ  303 = CCYYMMDDHHMMZZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone 610 = CCYYMM 616 = CCYYWW
					Week within the calendar year (1st week of January = week 01)



### SG8 **PYT-DTM-PCD-MOA**

## PYT **Payment terms**

Function: A segment specifying the payment terms type and associated time information.

Μ1

Usage : Notes : 2575-2009-2151-2152 advised to be used in accordance with the table in the notes on SG8. In case this is

not possible then use CO C119.

Ref.	Rep.		Name		EDIFICE Utilisation
4279	an3	М	PAYMENT TERMS TYPE CODE	М	1 = Basic
			QUALIFIER		2 = End of month
					3 = Fixed date
					22 = Discount
C019		С	PAYMENT TERMS	D	
4277	an17	С	Payment terms description identifier	М	
1131	an17	С	Code list identification code	Ν	
3055	an3	C	Code list responsible agency code	Ν	
4276	an35	С	Payment terms description	R	
2475	an3	С	EVENT TIME REFERENCE CODE	R	5 = Date of invoice
					6 = Date of credit note
2009	an3	С	TERMS TIME RELATION CODE	R	3 = After reference
					After reference date
2151	an3	С	PERIOD TYPE CODE	D	CD = Calendar day (includes weekends and
					holidays)
2152	n3	С	PERIOD COUNT QUANTITY	D	Number of days



# SG8 PYT-DTM-PCD-MOA

# DTM Date/time/period

Function: A segment specifying the date relating to the payment terms.

Usage : D: Notes :

Ref.	Rep.	ep. Name			EDIFICE Utilisation		
C507		М	DATE/TIME/PERIOD	М			
2005	an3	М	Date or time or period function code qualifier	М	13 = Terms net due date		
2380	an35	С	Date or time or period text	R			
2379	an3	С	Date or time or period format code	R	102 = CCYYMMDD		
					203 = CCYYMMDDHHMM		
					205 = CCYYMMDDHHMMZHHMM		
					Replaces EDIFICE code		
					X03=CCYYMMDDHHMMZZZZZ		
					303 = CCYYMMDDHHMMZZZ		
					ZZZ = Time zone		
					<b>304</b> = CCYYMMDDHHMMSSZZZ		
					ZZZ = Time zone		



# SG8 PYT-DTM-PCD-MOA

# PCD Percentage details

Function: A segment specifying the discount percentage related to the payment terms.

Usage : D Notes :

Ref.	. Rep. Name		EDIFICE Utilisation		
C501		М	PERCENTAGE DETAILS	М	
5245	an3	Μ	Percentage type code qualifier	М	12 = Discount
5482	n10	C	Percentage	R	Discount percentage
5249	an3	С	Percentage basis identification code	Ν	
1131	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	Ν	
4405	an3	С	STATUS DESCRIPTION CODE	Ν	



# SG8 PYT-DTM-PCD-MOA

# MOA Monetary amount

Function: A segment specifying the amount of settlement discount related to the payment terms.

Usage : D1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	52 = Discount amount
5004	n35	С	Monetary amount	R	
6345	an3	С	Currency identification code	Ν	
6343	an3	C	Currency type code qualifier	Ν	
4405	an3	С	Status description code	N	



## SG16 **ALC-SG19-SG20-SG22**

## ALC Allowance or charge

Function: A segment specifying an allowance or charge and the calculation sequence.

Usage : Notes : Either CO C552 or CO C214 must be used but not both.

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

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	М	ALLOWANCE OR CHARGE CODE QUALIFIER	М	A = Allowance C = Charge
C552		С	ALLOWANCE/CHARGE INFORMATION	D	If CO C552 is sent either DE 1230 or DE 5189 must be used but not both.
1230	an35	С	Allowance or charge identifier	D	
5189	an3	С	Allowance or charge identification code	D	
4471	an3	C	SETTLEMENT MEANS CODE	N	
1227	an3	С	CALCULATION SEQUENCE CODE	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 total line items amount (SG52 MOA, DE 5004, where DE 5025 = '79').  The basis for calculation of any subsequent allowance or charge is the amount resulting from the previous calculation.
C214		С	SPECIAL SERVICES IDENTIFICATION	D	
7161	an3	С	Special service description code	М	See UN/EDIFACT code list
	an17	С	Code list identification code	N	
	an3	C	Code list responsible agency code	N	
	an35	С	Special service description	N	
7160	an35	С	Special service description	N	



## SG19 PCD

## **PCD** Percentage details

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

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C501		М	PERCENTAGE DETAILS	М	
5245	an3	М	Percentage type code qualifier	М	3 = Monetary amount adjustment percentage Specification of any additional charges, dues or deductions, expressed as a percentage.
5482	n10	C	Percentage	R	
5249	an3	С	Percentage basis identification code	R	13 = Invoice value Referenced percentage applies to the invoiced value
1131	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	Ν	
4405	an3	С	STATUS DESCRIPTION CODE	Ν	



# SG20 MOA

# MOA Monetary amount

Function: A segment specifying the total monetary amount.

Function: A s Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation	
C516		М	MONETARY AMOUNT	М		
5025	an3	М	Monetary amount type code qualifier	М	8 = Allowance or charge amount	
5004	n35	С	Monetary amount	R	Total amount.	
6345	an3	С	Currency identification code	Ν		
6343	an3	С	Currency type code qualifier	N		
4405	an3	С	Status description code	Ν		



### **SG22 TAX-MOA**

### TAX **Duty/tax/fee details**

Function: A segment specifying the type of tax, category and rate.

Usage : Notes : CO C243 must be sent if the rate is required to be specified at the time of invoicing. If no rate is specified the amount of tax or duty must be sent in the following MOA segment.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	М	DUTY OR TAX OR FEE FUNCTION CODE QUALIFIER	М	5 = Customs duty 7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
	an3	Č	Duty or tax or fee type name code	R	<b>GST</b> = Goods and services tax <i>Used when DE 5283 is '7'</i>
					IMP = Import tax
					Used when DE 5283 is '5'
					VAT = Value added tax Used when DE 5283 is '7'
	an17	C	Code list identification code	N	
	an3 an35	C	Code list responsible agency code Duty or tax or fee type name	N N	
C533	a1133	С	, , , , , , , , , , , , , , , , , , , ,	N	
	an6	М	Duty or tax or fee account code	N	
	an17	С	Code list identification code	Ν	
	an3	C	Code list responsible agency code	N	
5286	an15	C	DUTY OR TAX OR FEE ASSESSMENT BASIS QUANTITY	N	
C243		С	DUTY/TAX/FEE DETAIL	D	
	an7	Ċ	Duty or tax or fee rate code	N	
	an17	С	Code list identification code	N	
	an3 an17	C C	Code list responsible agency code  Duty or tax or fee rate	N R	Tax rate
	an17	C	Duty or tax or fee rate basis code	N	Tax rate
	an17	С	Code list identification code	N	
	an3	C	Code list responsible agency code	N	
5305	an3	C	DUTY OR TAX OR FEE CATEGORY CODE	Α	A = Mixed tax rate  AA = Lower rate
			CODE		VAT at a lower rate than standard rate
					AE = VAT Reverse Charge
					This code is available for the scenario of
					reverse VAT charges and can be used to
					replace the Free text mentioning that reverse VAT applies. Usage of the code is to
					be agreed between trading partners
					<b>B</b> = Transferred (VAT)
					S = Standard rate
					E = Exempt from tax
					<ul><li>O = Services outside scope of tax</li><li>Z = Zero rated goods</li></ul>
3446	an20	С	PARTY TAX IDENTIFIER	N	
	an3		CALCULATION SEQUENCE CODE	Ν	
5307	an3	С	TAX OR DUTY OR FEE PAYMENT DUE DATE CODE	N	



# SG22 TAX-MOA

# MOA Monetary amount

Function: A segment specifying the monetary amount related to tax on the allowance or charge.

Usage : D1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	<b>161</b> = Duty, tax or fee amount
5004	n35	С	Monetary amount	R	
6345	an3	С	Currency identification code	N	
6343	an3	С	Currency type code qualifier	N	
4405	an3	С	Status description code	N	



### LIN Line item

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

between the buyer and seller.

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

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
1082	an6	С	LINE ITEM IDENTIFIER	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 CODE	N	be incremented by 1 for each new inter
C212		С	ITEM NUMBER IDENTIFICATION	Α	
7140	an35	С	Item identifier	R	Primary reference
7143	an3	С	Item type identification code	R	<b>BP</b> = Buyer's part number
	an17 an3	C C	Code list identification code Code list responsible agency code	N R	EN = International Article Numbering Association (EAN)  MF = Manufacturer's (producer's) article number  SSS = Distributor's article identifier Replaces EDIFICE Code DI = Distributor's part number  UP = UPC (Universal product code) VP = Vendor's (seller's) part number  9 = GS1  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 = GS1 US
C829		С	SUB-LINE INFORMATION	Ν	
5495	an3	С	Sub-line indicator code	Ν	
1082	an6	С	Line item identifier	Ν	
1222		C	CONFIGURATION OPERATION CODE	N	
7083	an3	C	CONFIGURATION OPERATION CODE	N	



## PIA Additional product id

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

Usage : Notes : D..2

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 IDENTIFIER CODE QUALIFIER	М	<ul><li>1 = Additional identification</li><li>4 = Substituted for</li></ul>
C212		М	ITEM NUMBER IDENTIFICATION	М	
	an35	C	Item identifier	R	
	an3	Č	Item type identification code	R	AA = Product version number
			,,,,		Release number of a product
					<b>BP</b> = Buyer's part number
					CL = Colour number
					CV = Customs article number
					<b>DR</b> = Drawing revision number
					<b>DW</b> = Drawing
					EC = Engineering change level
					<b>EN</b> = International Article Numbering Association
					(EAN)
					<b>GS</b> = General specification number
					HS = Harmonised system
					Code classifying products according to the
					Customs Cooperation Council Nomenclature
					'Harmonized System'
					LSR =
					The first in a series of serial numbers
					MF = Manufacturer's (producer's) article number
					MN = Model number
					PJ =
					The encoded date of a product
					PV = Promotional variant number
					Code of a product promotion variant
					<b>SN</b> = Serial number
					SRV = EAN.UCC Global Trade Item Number
					SSS = Distributor's article identifier
					Replaces EDIFICE Code $DI = Distributor's$
					part number
					<b>UP</b> = UPC (Universal product code)
					USR =
					The last in a series of serial numbers
					VN = Vendor item number
					Use this code for non-physical product
					(services)
					<pre>VP = Vendor's (seller's) part number (*) EDIFICE code</pre>
1121	an17	С	Code list identification code	N	( ) LDII ICE Code
	an17	C	Code list responsible agency code	R	<b>9</b> = GS1
5555	311113	J	coue not responsible agency code	``	89 = Assigned by distributor
					90 = Assigned by manufacturer
					91 = Assigned by Handracturer 91 = Assigned by seller or seller's agent
					92 = Assigned by Seller of Seller's agent
					113 = GS1 US
C212		_	ITEM NUMBED IDENTIFICATION	О	As for first CO C212
C212	an 25	C	ITEM NUMBER IDENTIFICATION Item identifier	_	10.10.11.00.00.0212
	an35 an3	C	Item type identification code	R R	
	an17	C	Code list identification code	N	
	an3	C	Code list responsible agency code	R	
C212	311113	С	ITEM NUMBER IDENTIFICATION	Ö	As for first CO C212
-	an35	C	Item identifier	R	
_	an3	C	Item type identification code	R	
	an17	C	Code list identification code	N	
1131	J1	_	SSEC HOC IGENTIATION COGC		I

3055 an3	С	Code list responsible agency code	R	
C212	С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
7140 an35	С	Item identifier	R	



Ref.	Rep.	Name			EDIFICE Utilisation	
-		С		R		
_		С		N		
3055	an3	С	Code list responsible agency code	R		
C212		C	ITEM NUMBER IDENTIFICATION	0	As for first CO C212	
7140	an35	С	Item identifier	R		
7143	an3	С	Item type identification code	R		
1131	an17	С	Code list identification code	N		
3055	an3	С	Code list responsible agency code	R		



## IMD **Item description**

Function: A segment specifying an additional description in clear or coded form, for the line item.

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
7077	an3	С	DESCRIPTION FORMAT CODE	D	C = Code (from industry code list)
					<b>F</b> = Free-form
C272		С	ITEM CHARACTERISTIC	С	
7081	an3	С	Item characteristic code	0	3 = Ship to stock
					26 = Ship to line
1131	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	Ν	
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 code	Α	
1131	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	Ν	
7008	an256	С	Item description	D	
7008	an256	С	Item description	О	
3453	an3	С	Language name code	N	
7383	an3	С	SURFACE OR LAYER CODE	Ν	



## QTY Quantity

Function: A segment specifying the quantity information for the line item.

D1

Usage : Notes :

For DE 6063 code values '61', '119', '124', '126' only apply to a credit note. The measure unit qualifier used in DE 6411 applies to all the underlying QTY segments.

Ref. Rep.	Name		EDIFICE Utilisation
C186 6063 an3	QUANTITY DETAILS Quantity type code qualifier	M	47 = Invoiced quantity 61 = Return quantity 119 = Short shipped Indication that part of the consignment was not shipped. 124 = Damaged goods 126 = Lost goods Quantity of goods that disappeared in transport.
6060 an8	,	M R	CLT = centilitre  CMT = centimetre  EA = each  GRM = gram  H87 = piece  KGM = kilogram  KMT = kilometre  KTM =  LTR = litre  MGM = milligram  MMT = millimetre  MTK = square metre  MTQ = cubic metre  MTR = metre  PCE = piece (*)  EDIFICE Code 'PCE' is widely adopted by membership and preferred over the EDIFACT code 'H87'  (*) EDIFICE code  Other codes should be previously agreed between trading partners.



## **ALI** Additional information

Function: A segment indicating that special conditions due to origin, customs preference, fiscal or commercial factors

are applicable to the line item.

Usage : D1

Notes: DE 4183 is used if special conditions are applicable.

Ref.	Rep.		Name		EDIFICE Utilisation
3239 9213	an3 an3		COUNTRY OF ORIGIN IDENTIFIER DUTY REGIME TYPE CODE	A O	Use ISO 3166, 2 alpha code  1 = Origin subject to EC/EFTA preference  2 = Origin subject to other preference
4183	an3	С	SPECIAL CONDITION CODE	D	agreement  1 = Item for national preference  6 = Subject to bonus  9 = Freely available in EEC  16 = Subject to embargo restriction  18 = Item subject to national export restrictions  20 = Item subject to import restrictions  BW = Bonded warehouse (*)  A warehouse where goods remain under customs control and are not cleared for import.
4183	an3 an3	С	SPECIAL CONDITION CODE SPECIAL CONDITION CODE	00	Strategic goods indicator. Only one of the following values can apply per product.  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 Australian group for chemical or biological warfare (CBW) (*)  SG6 = Controlled by missile technology control regime (MTCR) (*)  SG8 = Controlled, nuclear goods (*) Controlled according to international regulation(s) for nuclear goods (*) Controlled according to international regulation(s) for military goods (*) (*) EDIFICE code As for first DE 4183 As for first DE 4183
4183 4183			SPECIAL CONDITION CODE SPECIAL CONDITION CODE	0	As for first DE 4183 As for first DE 4183



# DTM Date/time/period

Function: A segment specifying the engineering change level date as part of the additional identification for the line

Usage : D1
Notes :

Ref.	Rep.	Name		EDIFICE Utilisation
C507 2005 2380	an3 an35 an3	DATE/TIME/PERIOD  Date or time or period function code qualifier Date or time or period text	M M R R	60 = Engineering change level date  102 = CCYYMMDD  203 = CCYYMMDDHHMM
				205 = CCYYMMDDHHMMZHHMM  Replaces EDIFICE code  X03=CCYYMMDDHHMMZZZZZ  303 = CCYYMMDDHHMMZZZ  ZZZ = Time zone  304 = CCYYMMDDHHMMSSZZZ  ZZZ = Time zone



## FTX Free text

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

D..5

Usage : Notes : EDIFICE recommends not to use FTX segments.

Where possible, use CO C107 rather than CO C108.

Ref.	Rep.		Name		EDIFICE Utilisation
4451	an3	М	TEXT SUBJECT CODE QUALIFIER	М	IND = Commercial invoice item description
4453	an3	С	FREE TEXT FUNCTION CODE	R	1 = Text for subsequent use
					3 = Text for immediate use
C107		С	TEXT REFERENCE	Α	
4441	an17	Μ	Free text description code	М	
1131	an17	С	Code list identification code	Ν	
3055	an3	С	Code list responsible agency code	N	
C108		С	TEXT LITERAL	D	
4440	an512	Μ	Free text	М	
4440	an512	С	Free text	0	
4440	an512	С	Free text	0	
11	an512			0	
4440	an512			0	
3453	an3	С	LANGUAGE NAME CODE	0	Use ISO 639
4447	an3	С	FREE TEXT FORMAT CODE	Ν	



## **SG28** MOA

## MOA **Monetary amount**

Function: A segment specifying the total monetary amount.

Usage : Notes : The monetary amount is expressed in the reference currency.

Ref.	. Rep. Name		EDIFICE Utilisation		
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	40 = Goods item for customs declared value amount 203 = Line item amount
5004	n35	С	Monetary amount	R	This is the amount for the invoiced item, including all line allowances and charges relating to it.  Item amount = (Quantity x Unit Price) + Charges - Allowances Zero priced items have this field set to zero
6345	an3	С	Currency identification code	Ν	·
6343	an3	С	Currency type code qualifier	Ν	
4405	an3	C	Status description code	N	



### **SG30** PRI

#### PRI **Price details**

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

Usage : Notes : When DE 6411 = 'PCE', or 'H87' CO C509 is used as shown below:

DE	SOLD BY PIECE	SOLD BY BOX (set)	SOLD BY BATCH (price break)
5118	Unit Price per piece	Unit Price per box	Unit Price per batch
5284	1	Number of units in box	Number of units per batch

Ref. Rep. Name **EDIFICE Utilisation** R C509 C PRICE INFORMATION

5125 an3	M	Price code qualifier	М	AAB = Calculation gross  The price stated is the gross price to which allowances/charges (if any) must be
5118 n15 5375 an3	C C	Price amount Price type code	R R	applied. Unit price excluding line allowance or charge. CA = Catalogue
				CT = Contract DI = Distributor DR = NC = No charge (*) The price will be zero
				QT = Quoted (*) EDIFICE code
5387 an3	С	Price specification code	N	( ) EDIFICE code
5284 n9	C	Unit price basis quantity	R	
6411 an8	Č	Measurement unit code	R	CLT = centilitre
				CMT = centimetre
				<b>EA</b> = each
				GRM = gram
				<b>H87</b> = piece
				KGM = kilogram
				KMT = kilometre
				KTM =
				LTR = litre
				MGM = milligram
				MMT = millimetre
				MTK = square metre
				MTQ = cubic metre
				MTR = metre
				PCE = piece (*) EDIFICE Code 'PCE' is widely adopted by
				membership and preferred over the EDIFACT code 'H87'
				(*) EDIFICE code
				Other codes should be previously agreed between
				trading partners.
5213 an3	С	SUB-LINE ITEM PRICE CHANGE OPERATION CODE	N	



### **SG31** RFF-DTM

#### RFF Reference

Function: A segment specifying a document reference number.

Usage : Notes : DE 1156 Line number may be required in order to cross-reference a line in a Purchase Order or a Despatch Advice, or, if within a Credit Note or a Debit Note, to an Invoice.

Ref.	Rep.	Name	EDIFICE Utilisation
C506	М	REFERENCE	M

M AAB = Proforma invoice document identifier AAD = Contract document addendum identifier AAK = Despatch advice number AAN = Delivery schedule number ABT = Goods declaration document identifier, Customs AFE = Export Control Commodity number (EC) AG = Agent's shipment number (*) ALO = Receiving advice number AWB = Air waybill number BM = Bill of lading number BO = Blanket order number CR = Customer reference number Reference assigned by the customer to transaction CT = Contract number DQ = Delivery note number EX = Export permit identifier GC = Government contract number IP = Import permit identifier IV = Invoice document identifier Must be referenced if this transaction debit or credit note LC = Letter of credit number MA = Ship notice/manifest number MH = Manufacturing order number NA = North American hazardous goods classification number ON = Order document identifier, buyer assig Replaces Code CO=Buyer's Order Num PK = Packing list number PL = Price list number PR = Price quote number SS = Sellers reference number UN = United Nations Dangerous Goods ident VN = Order number (vendor) The following codes are used in the business are components distribution management.  XAB = A to B transfer reference number (*) XAD = Agent/dealer's commission, statement account (*) XBB = Billback reference number (*) XBP = Backlog protection reference number (*) XBP = Backlog protection reference number (*) XPA = Price adjustment reference number (*) XPA = Price protection reference number (*) XPA = Price protection reference number (*) XPA = Reverse price protection reference number (*) XPA = Reverse price protection reference number (*)

1056 an..9 C Version identifier N N 1060 an..6 C Revision identifier N



## RFF-DTM SG31

## Date/time/period DTM

A segment specifying the date or expiry date of the reference document. D..2 Function:

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	М	Date or time or period function code qualifier	М	36 = Expiry date 171 = Reference date/time
III	an35 an3		Date or time or period text Date or time or period format code	R R	102 = CCYYMMDD
			·		203 = CCYYMMDDHHMM 205 = CCYYMMDDHHMMZHHMM
					Replaces EDIFICE code  X03=CCYYMMDDHHMMZZZZZ  303 = CCYYMMDDHHMMZZZZ
					ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ  ZZZ = Time zone



### **SG35 TAX-MOA**

### TAX **Duty/tax/fee details**

Function: A segment specifying the type of tax, category and rate.

Usage : Notes :

CO C243 must be sent if the rate is required to be specified at the time of invoicing. If no rate is specified the amount of tax or duty must be sent in the following MOA segment.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	М	DUTY OR TAX OR FEE FUNCTION CODE QUALIFIER	М	5 = Customs duty 7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
	an3	C	Duty or tax or fee type name code	R	GST = Goods and services tax  Used when DE 5283 is '7'  IMP = Import tax  Used when DE 5283 is '5'  VAT = Value added tax  Used when DE 5283 is '7'
1131	an17	С	Code list identification code	Ν	
	an3	С	Code list responsible agency code	N	
	an35	С	Duty or tax or fee type name	N	
C533	_	С	DUTY/TAX/FEE ACCOUNT DETAIL	N	
	an6 an17	M C	Duty or tax or fee account code Code list identification code	N N	
_	an3	C	Code list responsible agency code	N	
	an15		DUTY OR TAX OR FEE ASSESSMENT BASIS QUANTITY	N	
C243		С	DUTY/TAX/FEE DETAIL	D	
	an7	C	Duty or tax or fee rate code	N	
_	an17 an3	C	Code list identification code Code list responsible agency code	N N	
	an17	C	Duty or tax or fee rate	R	Tax rate
5273 1131	an12 an17	C C	Duty or tax or fee rate basis code Code list identification code	N N	
3055 5305	an3	C	Code list responsible agency code DUTY OR TAX OR FEE CATEGORY	N A	A = Mixed tax rate
3303	an5	C	CODE		AA = Lower rate
					VAT at a lower rate than standard rate
					<b>AE</b> = VAT Reverse Charge
					This code is available for the scenario of
					reverse VAT charges and can be used to
					replace the Free text mentioning that reverse VAT applies. Usage of the code is to
					be agreed between trading partners
					B = Transferred (VAT)
					<b>S</b> = Standard rate
					<b>E</b> = Exempt from tax
					<b>O</b> = Services outside scope of tax
2446	an 20	_	DARTY TAY IDENTIFIED	N.	<b>Z</b> = Zero rated goods
	an20 an3		PARTY TAX IDENTIFIER CALCULATION SEQUENCE CODE	N N	
	an3		TAX OR DUTY OR FEE PAYMENT DUE DATE CODE	N	



# SG35 TAX-MOA

# MOA Monetary amount

Function: A segment specifying the monetary amount related to the type of tax, category and rate.

Usage : D1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	<b>161</b> = Duty, tax or fee amount
5004	n35	С	Monetary amount	R	
6345	an3	С	Currency identification code	N	
6343	an3	С	Currency type code qualifier	N	
4405	an3	С	Status description code	N	



### SG40 ALC-SG41-SG42-SG43-SG45

### ALC Allowance or charge

Function: A segment specifying an allowance or charge and the calculation sequence.

Usage : Notes : Either CO C552 or CO C214 must be used but not both. Use DE 1227 to specify sequence of calculation if

more than one occurrence of ALC is used.

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	М	ALLOWANCE OR CHARGE CODE QUALIFIER	М	A = Allowance C = Charge
C552		С	ALLOWANCE/CHARGE INFORMATION	D	Either DE 1230 or DE 5189 has to be used.
1230	an35	С	Allowance or charge identifier	D	
5189	an3	С	Allowance or charge identification code	D	
4471	an3	С	SETTLEMENT MEANS CODE	Ν	
1227	an3	С	CALCULATION SEQUENCE CODE	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 which results from quantity (SG27 QTY, DE 6060, where DE 6063 = '47') multiplied by price (SG30 PRI, DE 5118).  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	D	
	an3	С	Special service description code	М	See UN/EDIFACT code list
	an17	C	Code list identification code	N	
	an3	C	Code list responsible agency code	N	
	an35 an35	C	Special service description Special service description	N N	
/100	a1133	C	Special service description	١N	



## SG41 QTY

## **Q**TY Quantity

A segment specifying a quantity which forms the basis for an allowance or charge. Function:

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C186	an3	M M	QUANTITY DETAILS  Quantity type code qualifier	MM	2 = Charge 12 = Despatch quantity 47 = Invoiced quantity 49 = Chargeable distance 52 = Quantity per pack 61 = Return quantity 100 = Chargeable weight 101 = Chargeable gross weight 104 = Chargeable number of containers 106 = Chargeable number of packages
	an35 an8	M C	Quantity Measurement unit code	M N	107 = Chargeable number of units 130 = Allowance



## SG42 **PCD**

## **PCD** Percentage details

A segment specifying an allowance or charge percentage. Function:

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C501		М	PERCENTAGE DETAILS	М	
5245	an3	М	Percentage type code qualifier	М	3 = Monetary amount adjustment percentage Specification of any additional charges, dues or deductions, expressed as a percentage.
5482	n10	С	Percentage	R	
5249	an3	С	Percentage basis identification code	R	13 = Invoice value Referenced percentage applies to the invoiced value
1131	an17	С	Code list identification code	N	
3055	an3	С	Code list responsible agency code	Ν	
4405	an3	C	STATUS DESCRIPTION CODE	N	



# SG43 MOA

# MOA Monetary amount

Function: A segment specifying the monetary amount.

Usage : M1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	8 = Allowance or charge amount
5004	n35	C	Monetary amount	R	Total amount.
6345	an3	C	Currency identification code	Ν	
6343	an3	С	Currency type code qualifier	N	
4405	an3	С	Status description code	Ν	



## SG45 TAX-MOA

## TAX Duty/tax/fee details

Function: A segment specifying the type of tax, category and rate applicable to the allowance or charge.

Usage : M1

Notes : CO C243 must be sent if the rate is required to be specified at the time of invoicing. If no rate is specified

the amount of tax or duty must be sent in the following MOA segment.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	М	DUTY OR TAX OR FEE FUNCTION CODE QUALIFIER	М	5 = Customs duty 7 = Tax
C241		С	DUTY/TAX/FEE TYPE	R	
	an3	C	Duty or tax or fee type name code	R	GST = Goods and services tax  Used when DE 5283 is '7'  IMP = Import tax  Used when DE 5283 is '5'  VAT = Value added tax  Used when DE 5283 is '7'
1131	an17	С	Code list identification code	N	
	an3	С	Code list responsible agency code	N	
	an35	С	Duty or tax or fee type name	N	
C533		С	DUTY/TAX/FEE ACCOUNT DETAIL	N	
	an6 an17	M C	Duty or tax or fee account code Code list identification code	N N	
	an3	C	Code list responsible agency code	N	
	an15	Č		N	
C243		С	DUTY/TAX/FEE DETAIL	D	
	an7	C	Duty or tax or fee rate code	N	
_	an17 an3	C	Code list identification code Code list responsible agency code	N N	
	an17	C	Duty or tax or fee rate	R	Tax rate
	an12	Č	Duty or tax or fee rate basis code	N	Tax race
1131	an17	С	Code list identification code	N	
	an3	C	Code list responsible agency code	N	
5305	an3	С	DUTY OR TAX OR FEE CATEGORY CODE	Α	A = Mixed tax rate
			CODE		AA = Lower rate  VAT at a lower rate than standard rate
					<b>AE</b> = VAT Reverse Charge
					This code is available for the scenario of
					reverse VAT charges and can be used to
					replace the Free text mentioning that
					reverse VAT applies. Usage of the code is to
					be agreed between trading partners <b>B</b> = Transferred (VAT)
					S = Standard rate
					E = Exempt from tax
					<b>O</b> = Services outside scope of tax
					<b>Z</b> = Zero rated goods
	an20		PARTY TAX IDENTIFIER	N	
1227 5307	an3 an3	C		N N	
			DATE CODE		



# SG45 TAX-MOA

## MOA Monetary amount

Function: A segment specifying the monetary amount related to tax on the allowance or charge.

Usage : D1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	<b>161</b> = Duty, tax or fee amount
5004	n35	C	Monetary amount	R	
6345	an3	C	Currency identification code	N	
6343	an3	С	Currency type code qualifier	N	
4405	an3	С	Status description code	N	



### SG49 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 AREA IDENTIFICATION CODE QUALIFIER	М	4 = Electronic industry
C550		С	REQUIREMENT/CONDITION IDENTIFICATION	М	
7295	an17	М	Requirement or condition description identifier	М	EMBARGO
1131	an17	С	Code list identification code	N	
3055	an3	С	Code list responsible agency code	N	
7294	an35	С	Requirement or condition description	N	
1229	an3	C	ACTION CODE	Ν	
3207	an3	С	COUNTRY IDENTIFIER	N	



# SG49 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	an3	M M	REFERENCE Reference code qualifier	M M	AEA = Government agency reference number AFE = Export Control Commodity number (ECCN) EB = Embargo permit number EN = Embargo number
1156 1056		C $C$ $C$	Reference identifier Document line identifier Version identifier Revision identifier	R N N	



## SG49 RCS-RFF-DTM-FTX

## DTM Date/time/period

A segment specifying a date of the reference number. D..2 Function:

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507		М	DATE/TIME/PERIOD	М	
2005	an3	М	Date or time or period function code qualifier	М	36 = Expiry date 171 = Reference date/time
III	an35 an3		Date or time or period text Date or time or period format code	R R	102 = CCYYMMDD
			·		203 = CCYYMMDDHHMM 205 = CCYYMMDDHHMMZHHMM
					Replaces EDIFICE code  X03=CCYYMMDDHHMMZZZZZ  303 = CCYYMMDDHHMMZZZZ
					ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ  ZZZ = Time zone



## SG49 RCS-RFF-DTM-FTX

## FTX Free text

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

Usage : D..5 Notes : This

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 DE 3453 if required by regulations.

Where possible, use CO C107 rather than CO C108.

Ref.	Rep.		Name		EDIFICE Utilisation
4451	an3	М	TEXT SUBJECT CODE QUALIFIER	М	LIN = Line item
4453	an3	С	FREE TEXT FUNCTION CODE	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 description code	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	an17	С	Code list identification code	N	
3055	an3	С	Code list responsible agency code	N	
C108		С	TEXT LITERAL	D	
	an512		Free text	M	As for DE 4441
11	an512 an512	_	Free text Free text	0	
11	an512		Free text	0	
11	an512	_	Free text	o	
3453	an3	Ć	LANGUAGE NAME CODE	D	Use ISO 639
4447	an3	С	FREE TEXT FORMAT CODE	N	



## **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	М	S = Detail/summary section separation



### SG52 MOA

### MOA **Monetary amount**

Function: A segment specifying a monetary total.

М1

Usage : Notes : DE 6345 is required when more than one currency is used in the invoice.

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	M	<ul> <li>43 = Consignment for customs total amount</li> <li>79 = Total line items amount  The sum of all line item monetary amounts and allowances and charges at detail level.</li> <li>86 = Message total monetary amount  The sum of all line item monetary amounts, (which include allowances and charges at detail level), allowances and charges at header level and all tax and duty invoiced.</li> <li>129 = Total amount subject to payment discount Total on which the settlement discount is calculated</li> <li>151 = Consignment insured value amount</li> </ul>
5004	n35	С	Monetary amount	R	
	an3	С	Currency identification code	D	Use ISO 4217, 3 alpha code
	an3	С	Currency type code qualifier	N	
4405	an3	С	Status description code	N	



#### **SG54 TAX-MOA**

### TAX Duty/tax/fee details

Function: A segment specifying the tax type, category and rate to be summarised.

Μ1

Usage : Notes : CO C243 must be sent if the rate is required to be specified at the time of invoicing. If no rate is specified

the amount of tax or duty must be sent in the following MOA segment.

Ref.	Rep.		Name		EDIFICE Utilisation
5283	an3	М	DUTY OR TAX OR FEE FUNCTION CODE QUALIFIER	М	5 = Customs duty 7 = Tax
C241		_	•	R	I = IdX
C241 5153	an3	C C	DUTY/TAX/FEE TYPE Duty or tax or fee type name code	R	GST = Goods and services tax
		_	,		Used when DE 5283 is '7'
					IMP = Import tax
					Used when DE 5283 is '5'
					VAT = Value added tax Used when DE 5283 is '7'
1131	an17	С	Code list identification code	N	osed when DE 3203 is 7
	an3	Č	Code list responsible agency code	N	
5152	an35	С	Duty or tax or fee type name	N	
C533	_	С	DUTY/TAX/FEE ACCOUNT DETAIL	N	
	an6 an17	M C	Duty or tax or fee account code Code list identification code	N N	
	an3	C	Code list responsible agency code	N	
5286	an15	С	DUTY OR TAX OR FEE ASSESSMENT	Ν	
			BASIS QUANTITY	_	
C243	an7	C	DUTY/TAX/FEE DETAIL	D N	
	an7	C C	Duty or tax or fee rate code Code list identification code	N	
_	an3	Č	Code list responsible agency code	N	
	an17	С	Duty or tax or fee rate	R	Tax rate
	an12 an17	C	Duty or tax or fee rate basis code Code list identification code	N N	
	an3	C	Code list responsible agency code	N	
5305			DUTY OR TAX OR FEE CATEGORY	Α	A = Mixed tax rate
			CODE		AA = Lower rate
					VAT at a lower rate than standard rate
					AE = VAT Reverse Charge This code is available for the scenario of
					reverse VAT charges and can be used to
					replace the Free text mentioning that
					reverse VAT applies. Usage of the code is to
					be agreed between trading partners <b>B</b> = Transferred (VAT)
					S = Standard rate
					E = Exempt from tax
					<b>O</b> = Services outside scope of tax
		_			<b>Z</b> = Zero rated goods
	an20 an3		PARTY TAX IDENTIFIER CALCULATION SEQUENCE CODE	N N	
	an3	C	TAX OR DUTY OR FEE PAYMENT DUE	N	
			DATE CODE		



#### **SG54 TAX-MOA**

### MOA **Monetary amount**

A segment specifying the summary amount for the tax type, category and rate. Function:

D..2

Usage : Notes : DE 6345 must be specified if the segment occurs twice.

DE 5283 in the previous TAX segment indicates whether this is for tax or duty, and for which category.

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	176 = Message total duty/tax/fee amount
5004	n35	С	Monetary amount	R	
6345	an3	С	Currency identification code	D	Use ISO 4217, 3 alpha code
6343	an3	С	Currency type code qualifier	Ν	
4405	an3	С	Status description code	Ν	



### SG55 **ALC-MOA**

### ALC Allowance or charge

Function: A segment identifying an allowance or charge.

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
5463	an3	М	, 1220 117 11702 011 0117 11702 0002	М	A = Allowance
			QUALIFIER		<b>C</b> = Charge
C552		С	ALLOWANCE/CHARGE INFORMATION	Ν	
1230	an35	C	Allowance or charge identifier	N	
5189	an3	С	Allowance or charge identification	N	
			code		
4471	an3	С	SETTLEMENT MEANS CODE	Ν	
1227	an3	С	CALCULATION SEQUENCE CODE	N	
C214		С	SPECIAL SERVICES IDENTIFICATION	N	
7161	an3	С	Special service description code	Ν	
1131	an17	С	Code list identification code	N	
3055	an3	С	Code list responsible agency code	N	
7160	an35	С	Special service description	N	
7160	an35	С	Special service description	Ν	



# SG55 ALC-MOA

# MOA Monetary amount

Function: A segment specifying the monetary amount.

Usage : R 1 Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C516		М	MONETARY AMOUNT	М	
5025	an3	М	Monetary amount type code qualifier	М	131 = Total charges/allowances
5004	n35	С	Monetary amount	R	Total of all line items and header allowances/charges.
6345	an3	С	Currency identification code	Ν	
6343	an3	С	Currency type code qualifier	Ν	
4405	an3	С	Status description code	Ν	



# **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 EDSS10.

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

## **EXAMPLES**

## EXAMPLE 1 Multi Line Invoice

UNB+UNOW:4+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVOIC++1+X+1'

UNH+4622+INVOIC:D:10A:UN:EDIN10'

BGM+380+51316' DTM+137:20100313:102' DTM+131:20100313:102'

RFF+FI:000081'
NAD+SE+1234::91'
RFF+VA:222444466'
NAD+BY+5678::92'
RFF+VA:333555577'
CTA+AR+:CONTACT NAME'

COM+0049-30-63926065:TE'

NAD+DP+4120::92' CUX+2:GBP:4'

LIN+1++BUYER PART NO:BP::92' PIA+1+VENDOR PART NO:VP::91'

IMD+F++:::PART DESC' QTY+47:10:PCE' ALI+GB'

MOA+203:200' PRI+AAB:20:CT::1:PCE' RFF+CO:K45544' RFF+AAK:006376'

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

MOA+161:35'

LIN+2++BUYER PART NO:BP::92' PIA+1+VENDOR PART NO:VP::91' IMD+F++:::PART DESC'

QTY+47:80:PCE'

ALI+GB'

MOA+203:3200' PRI+AAB:40:CT::1:PCE' RFF+CO:K45544' RFF+AAK:006376'

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

MOA+161:560' UNS+S'

MOA+86:3995' MOA+79:3400'

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

MOA+176:595' UNT+41+4622' UNZ+1+66' Commercial Invoice
Document/message date

Tax point date
Reference to TAXCON

Seller

Seller VAT reg. no.

Buyer

Buyer VAT reg. no.

Accounts receivable contact

Delivery party

Reference currency & invoicing currency, GBP

Buyer's part no. Vendor's part no. Free form description Invoice quantity 10 Country of origin United Kingdom

Line item amount 200 (10\*20) Contract price per piece 20 Buyer's order number Despatch advice number VAT 17.5% standard rate Tax amount 35 (200@17.5%)

Buyer's part no. Vendor's part no. Free form description Invoice quantity 80

Country of origin United Kingdom Line item amount 3200 (80\*40) Contract price per piece 20 Buyer's order number Despatch advice number VAT 17.5% standard rate Tax amount 560 (3200@17.5%)

Message total amount 3995 (200+35+3200+560)

Total line items amount 3400 (200+3200)

VAT 17.5% standard rate Total tax amount 595 (35+560)

### EXAMPLE 2 Settlement Discount Invoice

UNB+UNOW:4+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVOIC++1+X+1'

UNH+4623+INVOIC:D:10A:UN:EDIN10'

BGM+380+51316' DTM+137:20100313:102' DTM+131:20100313:102'

RFF+FI:000081' NAD+SE+1234::91'

RFF+VA:222444466' NAD+BY+5678::92'

RFF+VA:333555577' CUX+2:GBP:4' PYT+22++5:3:CD:15'

PCD+12:5'

LIN+1++BUYER PART NO:BP::92'
PIA+1+VENDOR PART NO:VP::91'
IMD+F++:::PART DESC'

QTY+47:10:PCE' ALI+GB' MOA+203:200' PRI+AAB:20:CT::1:PCE' RFF+CO:K45544' RFF+AAK:006376'

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

MOA+161:35' UNS+S' MOA+86:235' MOA+129:200' MOA+79:200'

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

MOA+176:35' UNT+30+4623' UNZ+1+66' Commercial Invoice Document/message date

Tax point date Reference to TAXCON

Seller

Seller VAT reg. no.

Buyer

Buyer VAT reg. no.

Reference currency & invoicing currency, GBP

Settlement discount within 15 calendar days after date of invoice

Discount percentage 5 Buyer's part no. Vendor's part no. Free form description Invoice quantity 10

Country of origin United Kingdom Line item amount 200 (10\*20) Contract price per piece 20 Buyer's order number Despatch advice number VAT 17.5% standard rate Tax amount 35 (200@17.5%)

Message total amount 235 (200+35)

Total amount subject to settlement discount 200

Total line items amount 200 VAT 17.5% standard rate Total tax amount 35

## **EXAMPLE 3** Additional Charge Invoice

UNB+UNOw:3+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVOIC++1+X+1'

UNH+4624+INVOIC:D:10A:UN:EDIN10'

BGM+380+51538' DTM+137:20100313:102' DTM+131:20100313:102'

RFF+FI:000081' NAD+SE+1234::91' RFF+VA:222444466'

NAD+BY+5678::92' RFF+VA:333555577'

CUX+2:GBP:4' ALC+C+++1+RAB' MOA+8:10'

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

MOA+161:1.75'

LIN+1++BUYER PART NO:BP::92' PIA+1+VENDOR PART NO:VP::91'

IMD+F++:::PART DESC' QTY+47:10:PCE' ALI+GB' MOA+203:200' PRI+AAB:20:CT::1:PCE'

RFF+CO:K45546' RFF+AAK:006376'

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

MOA+161:35' UNS+S'

MOA+86:246.75' MOA+79:200'

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

MOA+176:36.75'

ALC+C' MOA+131:10' UNT+33+4624' UNZ+1+66' Commercial Invoice Document/message date

Tax point date Reference to TAXCON

Seller

Seller VAT reg. no.

Buyer

Buyer VAT reg. no.

Reference currency & invoicing currency, GBP

Charge, repack charge Charge amount 10 VAT 17.5% standard rate VAT amount 1.75 (10@17.5%)

Buyer's part no. Vendor's part no. Free form description Invoice quantity 10

Country of origin United Kingdom Line item amount 200 (10\*20) Contract price per piece 20 Buyer's order number Despatch advice number VAT 17.5% standard rate Tax amount 35 (200@17.5%)

Message total amount 246.75 (10+1.75+200+35)

Total line items amount 200 VAT 17.5% standard rate Total tax amount 36.75 (1.75+35)

Total charges

Amount total charges 10

### EXAMPLE 4 U.K. Invoice in a Foreign Currency

UNB+UNOW:4+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVOIC++1+X+1'

UNH+4632+INVOIC:D:10A:UN:EDIN10'

BGM+380+51649' DTM+137:20100313:102' DTM+131:20100313:102'

RFF+FI:000082' NAD+SE+1234::91' RFF+VA:222444466'

NAD+BY+5678::92' RFF+VA:333555577'

CUX+2:USD:4+3:GBP:3+0.6411'

LIN+1++BUYER PART NO:BP::92'
PIA+1+VENDOR PART NO:VP::91'
IMD+F++:::PART DESC'

QTY+47:80:PCE'
ALI+GB'
MOA+203:3200'
PRI+AAB:40:CT::1:PCE'
RFF+CO:K45544'
RFF+AAK:006376'
TAX+7+VAT+++:::17.5+S'

MOA+161:560' UNS+S'

MOA+86:3760:USD' MOA+86:2410.54:GBP' MOA+79:3200:USD' MOA+79:2051.52:GBP' TAX+7+VAT+++:::17.5+S' MOA+176:560:USD'

MOA+176:359.02:GBP' UNT+30+4632' UNZ+1+66' Commercial Invoice Document/message date

Tax point date Reference to TAXCON

Seller

Seller VAT reg. no.

Buyer

Buyer VAT reg. no.

Reference currency & invoice currency USD, target currency and

home currency GBP, rate of exchange 0.6411

Buyer's part no. Vendor's part no. Free form description Invoice quantity 80

Country of origin United Kingdom Line item amount 3200 (80\*40) Contract price per piece 40 Buyer's order number Despatch advice number VAT 17.5% standard rate Tax amount 560 (3200@17.5%)

Message total amount 3760 USD (3200+560) Message total amount 2410.54 GBP (3760\*0.6411)

Total line items amount 3200 USD

Total line items amount 2051.52 GBP (3200\*0.6411)

VAT 17.5% standard rate Total tax amount 560 USD

Total tax amount 359.02 GBP (560\*0.6411)

### EXAMPLE 5 Credit Note

UNB+UNOW:4+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVOIC++1+X+1'

UNH+1+INVOIC:D:10A:UN:EDIN10'

BGM+380+CN001'

DTM+131:20101207:102'

DTM+137:20101207:102'

RFF+IV:INV76543' NAD+BY+9012::92' RFF+VA:112233'

NAD+SE+1234::91' RFF+VA:78910'

CUX+2:DEM:4'

LIN+1++PENTIUM120:VP::91'

QTY+47:2:PCE' MOA+203:200'

PRI+AAB:100:DI::1:PCE' RFF+XSD:SD9999'

TAX+7+VAT+++:::15.0+S'

MOA+161:30' LIN+2++PROSHARE:VP::91'

QTY+47:5:PCE'

MOA+203:125' PRI+AAB:25:DI::1:PCE' RFF+XSD:SD9999' TAX+7+VAT+++:::15.0+S'

MOA+161:18.75'

UNS+S' MOA+79:325'

MOA+86:373.75'

TAX+7+VAT+++:::15.0+S'

MOA+176:48.75' UNT+30+1' UNZ+1+66' Credit Note

Document/message date

Tax point date

Buyer

Buyer VAT reg. no.

Seller

Seller VAT reg. no.

Vendor's part no. Invoice quantity 2

Line item amount 200 (2\*100) Distributor price per piece 100 Ship & Debit reference number VAT 15.0% standard rate Tax amount 30 (200@15.0%)

Vendor's part no.
Invoiced quantity 5

Line item amount 125 (5\*25) Distributor price per piece 25 Ship & Debit reference number VAT 15.0% standard rate

Tax amount 18.75 (125@15.0%)

Total line items amount 325 (200+125)

Message total amount 373.75 (200+35+30+125+18.75)

VAT 15.0% standard rate

Total tax amount 48.75 (30+18.75)