

# **EDIFICE Message Implementation Guideline**Inventory Report – Supplier to Distributor

# **INVRPT Issue EDSD04**

**Endorsed 15 June 2005** 

Based on UN/EDIFACT D.97A INVRPT Message

Copyright ©EDIFICE 2005 All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without prior permission of EDIFICE.

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

EDIFICE

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

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

Email: Dora.Cresens@edifice.org

# **TABLE OF CONTENTS**

TITLE		PAGE					
		3					
COMPARISON TO PREVIOUS ISSUE							
EDIFICE FUNCTIONAL DEFINITION							
REFERENCES							
EXPLANATORY NOTES							
MESSAGE STRUCTURE CHART							
BRANCHING DIAGRAM							
SEGMENT GRO	UPS/SEGMENTS DESCRIPTION	9					
UNH	MESSAGE HEADER	11					
BGM	BEGINNING OF MESSAGE	12					
DTM	DATE/TIME/PERIOD	13					
SG2 - NAD	NAME AND ADDRESS	14					
SG2 - LOC	PLACE/LOCATION IDENTIFICATION	15					
SG9 - LIN	LINE ITEM	16					
SG9 - PIA	ADDITIONAL PRODUCT ID	17					
SG11 - INV	INVENTORY MANAGEMENT RELATED DETAILS	18					
SG11 - QTY	QUANTITY	19					
SG11 - LOC	PLACE/LOCATION IDENTIFICATION	20					
SG11 - DTM	DATE/TIME/PERIOD	21					
UNT	MESSAGE TRAILER	22					
EXAMPLES		23-25					

#### **COMPARISON TO PREVIOUS ISSUE**

Issue EDSD04 of 1 June 2005:

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

12 May 2004: EDIFIX 5.0 Technical Upgrade

- The 'KMT' qualifier in SEG OTY DE 6411 is now defined as (\*) EDIFICE code. UN/ECE Recommendation 20 specifies 'KTM' as qualifier for 'kilometre'.
- The Association Assigned Code SG UNH DE 0057 was corrected: Changed from EDDS03 to EDSD03
- 21 May 2003: EDIFIX 4.2 Technical upgrade; review and correction of examples

Issue EDSD03 of 13 November 2002 is based on UN/EDIFACT D97.A / Code List D01.A

- Addition of the following code value:

SG9, LIN segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number SG9, PIA segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number SG11, DTM segment, CO C507, DE 2379 code '804' Day

Issue EDSD02 of 29 May 2002 - addition of recommended set of DTM qualiliers

Issue EDSD02 of the INVRPT Supplier to Distributor message includes the changes that have been made to the issue 1 of the message endorsed by the EDIFICE Plenary on 29 November 1991. The changes are as follows:

- Recast from the 90.1 version of the UN/EDIFACT directory to the D.97A version,
- Addition of the following segments:

SG9, LIN segment SG11, INV segment,

- Replacement of the following code values:

Header, BGM segment, DE 1001, code '123' to '35' Inventory report

DE 1225, codes '00' to '9' Original

'04' to '4' Change

DTM segment, DE 2005, code 'STA' to '366' Inventory report date SG2, NAD segment, DE 3035, code 'MF' to 'SE' Seller SG2, LOC segment, DE 3227, code '14' to '18' Warehouse

CO C517, DE 3055 code '94' to '92' Assigned by buyer or buyer's agent

SG9, PIA segment, DE 4347, code '5' to '1' Additional identification

SG11, QTY segment, CO C186, DE 6063, codes '69' to '99' Estimated quantity

'70' to '143' Quantity, remaining '68' to 'LTQ' Lead time quantity

SG11, DTM segment, CO C507, DE 2005, code 'STA' to '145' Event date

SG11, LOC segment, DE 3227, code '14' to '18' Warehouse

CO C517, DE 3055 code '94' to '92' Assigned by buyer or buyer's agent,

- Addition of the following code values:

Header, DTM segment, CO C507, DE 2005, code '137' Document/message date/time

DE 2379, codes '101' = YYMMDD

'102' = CCYYMMDD

'201' = YYMMDDHHMM

'203' = CCYYMMDDHHMM

'301' = YYMMDDHHMMZZZ '303' = CCYYMMDDHHMMZZZ

SG2, NAD segment, DE 3035, codes 'BY' Buyer

'DP' Delivery party

CO C082, DE 3055, codes '9' EAN (International Article Numbering

association)

'16' DUNS (Dun & Bradstreet)

'91' Assigned by seller or seller's agent

'92' Assigned by buyer or buyer's agent

SG9, PIA segment, CO C212, DE 7140 codes 'BP' Buyer's part number

'EN' International Article Numbering

Association (EAN)

'UP' UPC (Universal Product code)

'VP' Vendor's (seller's) part number

DE 3055, codes '9', '16', '91', '92' (see above) SG11, DTM segment, CO C507, DE 2005 codes '158' Horizon start date

'159' Horizon end date

'169' Lead time

'ASK' Lead time on request

DE 2379 codes as Header DTM and '803' Week,

EDIFICE INVRPT D.97A EDSD04 Based on UN/EDIFACT D.97A - CL.04B INVRPT © EDIFICE 2005 Page 3

Issue Date **Publication Date**  01 June 2005 01 June 2005

- Deletion of the following code values: SG9, PIA segment, CO C212, DE 7143, code 'MG',
- Usage changed for the following segment groups/segments: Header DTM segment, from R1 to M..2 SG2, R1 to R..3

SG2, LOC segment, D1 to O1

SG9, R..99999 to R..999999

SG9, PIA segment, M1 to O..3

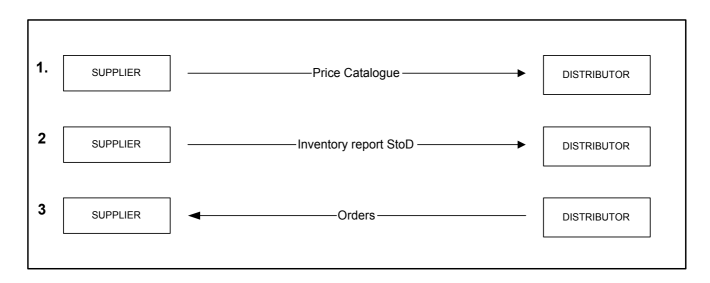
SG11, DTM segment, D1 to D..2

SG11, LOC segment, D1 to O1,

- Deletion of the following segment: LTM segment,
- 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**

#### Business flow diagram



#### **Principles**

The INVRPT StoD message is designed to facilitate the provision of information between a manufacturer (commonly referred to as a supplier) and a manufacturer's agent (commonly referred to as a distributor) on the status of the supplier's product lead time and/or availability.

The INVRPT StoD message supports Point 2. of the business flow above and is designed to transport information related to uniquely identified products. This information comprises but is not limited to:

Product information, Seller and buyer information, Lead time information, Date horizon information, Availability information.

Usually, the INVRPT StoD message contains the same products as the distribution PRICAT message, so when, for example quarterly, the content of the PRICAT message changes (new products added and old products withdrawn), also the content of the full INVRPT StoD message will be different, hence the full refresh, which can be either scheduled or sent on request.

The INVRPT StoD message can be used to send variances or updates, for example on a daily basis.

To accommodate the above two scenarios, both 'change' and 'original' message types are catered for by the use of DE 1225 in the BGM segment.

# **REFERENCES**

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

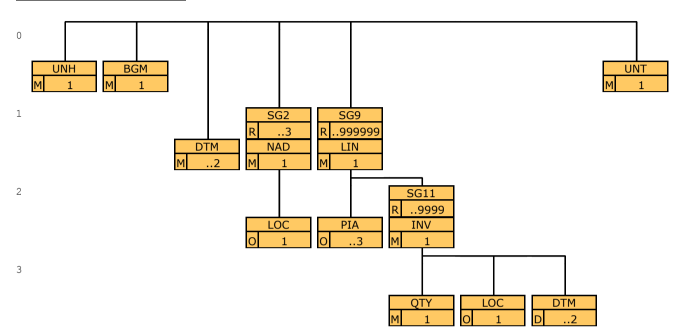
# **EXPLANATORY NOTES**

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	M2
г	SG2		R3
	NAD	NAME AND ADDRESS	M 1
L	——LOC	PLACE/LOCATION IDENTIFICATION	01
г	——SG9		R999999
	LIN	LINE ITEM	M 1
	PIA	ADDITIONAL PRODUCT ID	03
١r	——SG11		R9999
	INV	INVENTORY MANAGEMENT RELATED DETAILS	M 1
Ш	OTY	QUANTITY	M 1
	LOC	PLACE/LOCATION IDENTIFICATION	01
Ц	——DTM	DATE/TIME/PERIOD	D2
	UNT	MESSAGE TRAILER	M 1

# **BRANCHING DIAGRAM**



## **SEGMENT GROUPS/SEGMENTS DESCRIPTION**

#### UNH MESSAGE HEADER

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

Usage: M1

#### **BGM BEGINNING OF MESSAGE**

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

Usage: M1

#### DTM DATE/TIME/PERIOD

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

Usage: M..2

#### SG2 NAD-LOC

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

whole message.

Usage: R..3

Notes: If LOC is specified in SG2, it may be overridden by the information specified in LOC of SG11.

### NAD NAME AND ADDRESS

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

Usage: M1

#### LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the inventory concerned, relevant to the specified

party.

Usage: 01

## SG9 LIN-PIA-SG11

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

Usage: R..999999

Notes: At present the maximum number of occurrences of this segment group is 9999. EDIFICE has raised a DMR

to increase the number of occurrences to 999999.

#### 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 identification numbers for the line item.

Usage: 0..3

#### SG11 INV-QTY-LOC-DTM

Function: A group of segments providing a quantity with all inventory management related information.

Usage: R..9999

Notes: If LOC is specified in SG11, it overrides the information specified in LOC of SG2.

The DTM segment is used to specify the date/time or lead time of the related quantity.

# INV INVENTORY MANAGEMENT RELATED DETAILS

Function: A segment specifying the inventory status.

Usage: M1

QTY QUANTITY

Function: A segment specifying a quantity.

Usage: M1

LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the inventory concerned.

Usage: O1

DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time or lead time as applied to the quantity.

Usage: D..2

UNT MESSAGE TRAILER

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

Usage: M1

# **SEGMENT DETAILS**



# **UNH MESSAGE HEADER**

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

Usage: M1

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

Ref.	Rep.		Name		EDIFICE Utilisation
0062	an14	Μ	MESSAGE REFERENCE NUMBER	М	Transmission message count from 1
S009		Μ	MESSAGE IDENTIFIER	М	
0065	an6	Μ	Message type identifier	М	INVRPT = Inventory report message
0052	an3	Μ	Message type version number	М	D = Draft version/UN/EDIFACT Directory
0054	an3	Μ	Message type release number	М	97A = Release 1997 - A
0051	an2	Μ	Controlling agency	Μ	UN = UN/CEFACT
0057	an6	С	Association assigned code	R	EDSD04 = Inventory report - StoD Issue EDSD04
0068	an35	С	COMMON ACCESS REFERENCE	Ν	
S010		С	STATUS OF THE TRANSFER	Ν	
0070	n2	Μ	Sequence message transfer	Ν	
			number		
0073	a1	C	First/last sequence message	Ν	
			transfer indication		



# **BGM BEGINNING OF MESSAGE**

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

Usage: M1 Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
C002		С	DOCUMENT/MESSAGE NAME	R	
1001	an3	С	Document/message name, coded	R	35 = Inventory report
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	Inventory report number
1056	an9	С	Version	Ν	
1060	an6	С	Revision number	Ν	
1225	an3	С	MESSAGE FUNCTION, CODED	R	4 = Change
			·		Variances/updates e.g. daily 9 = Original
					Full refresh e.g. quarterly
4343	an3	С	RESPONSE TYPE, CODED	Ν	



# DTM DATE/TIME/PERIOD

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

Usage: M..2

Notes: It is required to specify the date of creation of the message.

Ref.	Rep.		Name		EDIFICE Utilisation
C507			DATE/TIME/PERIOD	М	
2005 a	an3	М	Date/time/period qualifier	М	137 = Document/message date/time Date when the document is created 366 = Inventory report date Stock date/validation date
	an35 an3		Date/time/period Date/time/period format qualifier	R R	102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZ (*) ZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ



# SG2 NAD-LOC

# NAD NAME AND ADDRESS

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

Usage: M1

Notes: At least the buyer and the seller must be specified.

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	М	PARTY QUALIFIER	М	BY = Buyer SE = Seller
					DP = Delivery party
C082	25	С	PARTY IDENTIFICATION DETAILS	A	
	an35 an3	M C	Party id. identification  Code list qualifier	M N	
	an3	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		С	NAME AND ADDRESS	D	32 Additionally buyer or buyer 3 agent
	an35	М	Name and address line	М	
3124	an35	С	Name and address line	0	
	an35	С	Name and address line	0	
	an35	C	Name and address line	0	
	an35	С	Name and address line	O D	
C080	an35	C M	PARTY NAME Party name	М	
II.	an35	C	Party name	0	
	an35	Č	Party name	Ö	
3036	an35	С	Party name	0	
	an35	С	Party name	0	
	an3	С	Party name format, coded	N	
C059	25 2F	С	STREET	D M	
II	an35 an35	M C	Street and number/p.o. box Street and number/p.o. box	O	
	an35	C	Street and number/p.o. box	0	
	an35	Č	Street and number/p.o. box	Ō	
3164		С	CITY NAME	D	
3229	an9	С	COUNTRY SUB-ENTITY	D	
3251	an9	С	IDENTIFICATION POSTCODE IDENTIFICATION	D	
3207	an3	C	COUNTRY, CODED		Use ISO 3166, 2 alpha code

# SG2 NAD-LOC

# LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the inventory concerned, relevant to the specified

party. O 1

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
3227	an3	М	PLACE/LOCATION QUALIFIER	М	18 = Warehouse
C517		С	LOCATION IDENTIFICATION	R	It is advised that DE 3225 be used together with DE 3055 rather than DE 3224.
3225	an25	С	Place/location identification	Α	
1131	an3	C	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	D	91 = Assigned by seller or seller's agent
3224	an70	С	Place/location	D	
C519		С	RELATED LOCATION ONE IDENTIFICATION	N	
3223	an25	С	Related place/location one identification	N	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
3222	an70	С	Related place/location one	Ν	
C553		С	RELATED LOCATION TWO IDENTIFICATION	N	
3233	an25	С	Related place/location two identification	N	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
3232	an70	С	Related place/location two	N	
5479	an3	С	RELATION, CODED	Ν	

# SG9 LIN-PIA-SG11

# 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: N

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	N	
C212		С	ITEM NUMBER IDENTIFICATION	R	
7140	an35	C	Item number	R	Primary reference
	an3	С	Item number type, coded	R	BP = Buyer's part number EN = International Article Numbering Association (EAN) SRV = EAN.UCC Global Trade Item Number UP = UPC (Universal product code) VP = Vendor's (seller's) part number
_	an3		Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	R	9 = EAN (International Article Numbering association) 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	С	Sub-line indicator, coded	Ν	
	an6	С	Line item number	N	
	n2	C	CONFIGURATION LEVEL	N	
7083	an3	С	CONFIGURATION, CODED	Ν	



# SG9 LIN-PIA-SG11

# PIA ADDITIONAL PRODUCT ID

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

Usage: 0..3

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		М	PRODUCT ID. FUNCTION QUALIFIER	М	1 = Additional identification
C212	aii3		ITEM NUMBER IDENTIFICATION	M	1 – Additional Identification
_	an35	C	Item number	R	
7143		c	Item number type, coded	R	BP = Buyer's part number
71.5	u5	•	item maniser type, coded		EN = International Article Numbering Association (EAN)  SRV = EAN.UCC Global Trade Item Number UP = UPC (Universal product code) VP = Vendor's (seller's) part number
1131		С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	R	9 = EAN (International Article Numbering association) 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	
7143		C	Item number type, coded	R	
1131 3055		C	Code list qualifier Code list responsible agency, coded	N R	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
7140	an35	C	Item number	R	
7143		С	Item number type, coded	R	
1131		С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	R	
C212			ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	C	Item number	R	
7143 1131		C	Item number type, coded Code list qualifier	R N	
3055		C	Code list qualifier Code list responsible agency,	R	
	uii	C	coded		
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
	an35	C	Item number	R	
7143		C	Item number type, coded Code list qualifier	R N	
1131 3055		C	Code list qualifier Code list responsible agency, coded	R	



# INV INVENTORY MANAGEMENT RELATED DETAILS

Function: A segment specifying the inventory status.

Usage: M:

Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
4501	an3	С	INVENTORY MOVEMENT DIRECTION,	N	
			CODED		
7491	an3	С	TYPE OF INVENTORY AFFECTED,	N	
			CODED		
4499	an3	С	REASON FOR INVENTORY	N	
			MOVEMENT, CODED		
4503	an3	С	INVENTORY BALANCE METHOD,	R	2 = Formal inventory balance
			CODED		Status
C522		С	INSTRUCTION	Ν	
4403	an3	Μ	Instruction qualifier	Ν	
4401	an3	С	Instruction, coded	Ν	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency,	Ν	
			coded		
4400	an35	С	Instruction	Ν	



# QTY QUANTITY

Function: A segment specifying a quantity.

Usage: M1

Notes: Where a lead time applies to a quantity range specify the maximum quantity in DE 6060 and use code

'LTQ' in DE 6063.

Where a lead time does not apply to a specific quantity enter zero in DE 6060 and code 'LTQ' in DE 6063.

Where the product is considered to be on allocation use code 'LTQ' in DE 6063 and enter zero in DE 6060. The data elements within the DTM segment should contain the following values: '169' in DE 2005, '99' in DE 2380 and '803' in DE 2379.

Where no lead time can be given use code 'LTQ' in DE 6063 and enter zero in DE 6060. Within the DTM segment use code 'ASK' in DE 2005. DE 2380 and DE 2379 are not used.

When codes '17' or '143' are used in DE 6063, the DTM segment in this segment group does not need to be sent as the inventory report date (code '366' in DE 2005) specified in the header DTM segment applies.

Ref. Re	ep.	Name		EDIFICE Utilisation
C186	М	QUANTITY DETAILS	М	
6063 an.	3 M	Quantity qualifier	М	17 = Quantity on hand
				99 = Estimated quantity
				Anticipated quantity
				143 = Quantity, remaining
				LTQ = Lead time quantity (*)
				(*) EDIFICE code
6060 n		,	М	
6411 an.	3 C	Measure unit qualifier	R	
				Recommendation no.20, Codes for Units of
				Measurement: CLT = centilitre
				CLT = centilitre CMT = centimetre
				GRM = gram
				KGM = kilogram
				KMT = kilometre (*)
				LTR = litre
				MGM = milligram
				MMT = millimetre
				MTK = square metre
				MTO = 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.

# LOC PLACE/LOCATION IDENTIFICATION

Function: A segment identifying a location or place required for the inventory concerned.

Usage: 01

Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
3227	an3	М	PLACE/LOCATION QUALIFIER	М	18 = Warehouse
C517		С	LOCATION IDENTIFICATION	R	It is advised that DE 3225 be used together with DE 3055 rather than DE 3224.
3225	an25	С	Place/location identification	Α	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	D	91 = Assigned by seller or seller's agent
3224	an70	С	Place/location	D	
C519		С	RELATED LOCATION ONE IDENTIFICATION	0	
3223	an25	С	Related place/location one identification	0	
1131	an3	С	Code list qualifier	0	
3055	an3	С	Code list responsible agency, coded	0	
3222	an70	С	Related place/location one	0	
C553		С	RELATED LOCATION TWO IDENTIFICATION	N	
3233	an25	С	Related place/location two identification	N	
1131	an3	С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
3232	an70	С	Related place/location two	Ν	
5479	an3	С	RELATION, CODED	Ν	



# DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time or lead time as applied to the quantity.

Usage: D..2

Notes: For guidance on the use of this segment please refer to the SG11 QTY notes.

Ref.	Rep. Name		EDIFICE Utilisation		
C507		М	DATE/TIME/PERIOD	М	
2005	an3	Μ	Date/time/period qualifier	М	145 = Event date
					158 = Horizon start date
					159 = Horizon end date
					169 = Lead time
					ASK = Lead time on request (*)
					(*) EDIFICE code
			Date/time/period	D	
2379	an3	С	Date/time/period format qualifier	D	102 = CCYYMMDD
					203 = CCYYMMDDHHMM
					303 = CCYYMMDDHHMMZZZ
					ZZZ = Time zone
					304 = CCYYMMDDHHMMSSZZZ
					ZZZ = Time zone 803 = Week
					804 = Day X03 = CCYYMMDDHHMMZZZZZ (*)
					ZZZZZ = Time zone
					X04 = CCYYMMDDHHMMSSZZZZZ (*)
					ZZZZZ = Time zone
					(*) EDIFICE code



## **UNT MESSAGE TRAILER**

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

Usage: M1

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

Ref.	Rep.	Name		EDIFICE Utilisation
0074 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 - Time-phased availability

UNB+UNOC:3+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVRPT++1+X+1'

UNH+1+INVRPT:D:97A:UN:EDSD04'

BGM+35+REPORT-1+4' Daily variance

DTM+137:19980701:102' DTM+366:199806301845:203' NAD+BY+BUYER-CODE-1::92' NAD+SE+SELLER-CODE::91'

LOC+18+ELC::91'

LIN+1++PRODUCT-1:VP::91' For PRODUCT-1:

INV++++2'

QTY+143:123:PCE' 123 units available to sell

INV++++2'

QTY+99:2500:PCE' 2500 units to become available by 7/7/1998

DTM+145:19980707:102'

INV++++2'

QTY+99:5000:PCE' Additional 5000 units to become available by 8/8/1998

DTM+145:19980808:102'

INV++++2'

QTY+99:10000:PCE' Additional 10000 units to become available by 9/9/1998

DTM+145:19980909:102'

LIN+2++PRODUCT-2:VP::91' For PRODUCT-2:

INV++++2'

QTY+143:99:PCE' 99 units available to sell

LIN+3++PRODUCT-3:VP::91' For PRODUCT-:

INV++++2' QTY+LTQ:0:PCE' DTM+ASK' UNT+27+1' UNZ+1+66'

No units available, lead time on request

#### EXAMPLE 2 - Availability and general lead time

UNB+UNOC:3+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVRPT++1+X+1'

UNH+1+INVRPT:D:97A:UN:EDSD04'

BGM+35+REPORT-2+4' Daily variance

DTM+137:19980701:102' DTM+366:199806301845:203' NAD+BY+BUYER-CODE-1::92' NAD+SE+SELLER-CODE::91'

LOC+18+ELC::91'

LIN+1++PRODUCT-1:VP::91' For PRODUCT-1:

INV++++2'

QTY+143:123:PCE' 123 units available

INV++++2' QTY+LTQ:0:PCE' DTM+169:4:803'

DTM+169:4:803' The lead time for any quantity is 4 weeks

LIN+2++PRODUCT-2:VP::91' For PRODUCT-2:

INV++++2' QTY+LTQ:0:PCE' DTM+169:8:803'

The lead time for any quantity is 8 weeks

LIN+3++PRODUCT-3:VP::91' For PRODUCT-3:

INV++++2' QTY+LTQ:0:PCE' DTM+ASK'

No units available, lead time on request

Lead time on request

UNT+22+1' UNZ+1+66'

#### EXAMPLE 3 - Lead times per quantity range

UNB+UNOC:3+234567891:1:X+198765432:1:X+971201:1924+66+X:AA+INVRPT++1+X+1'

UNH+1+INVRPT:D:97A:UN:EDSD04'

BGM+35+REPORT-3+4' Daily variance

DTM+137:19980701:102' DTM+366:199806301845:203' NAD+BY+BUYER-CODE-1::92' NAD+SE+SELLER-CODE::91'

LOC+18+ELC::91'

LIN+1++PRODUCT-1:VP::91' For PRODUCT-1:

INV++++2'

QTY+LTQ:100:PCE' Quantity range from 1 to 100

DTM+169:4:803' 4 weeks lead time

INV++++2'

QTY+LTQ:1000:PCE' Quantity range from 101 to 1000

DTM+169:8:803' 8 weeks lead time

INV++++2'

QTY+LTQ:10000:PCE' Quantity range from 1001 to 10000

DTM+ASK' No leadtime specified

LIN+2++PRODUCT-2:VP::91' For PRODUCT-2:

INV++++2'

QTY+LTQ:100:PCE' Quantity range from 1 to 100

DTM+169:1:803' 1 week lead time

INV++++2'

QTY+LTQ:1000:PCE' Quantity range from 101 to 1000

DTM+169:3:803' 3 weeks lead time

INV++++2'

QTY+LTQ:1000:PCE' Quantity range from 1001 to 10000

DTM+169:5:803' 5 weeks lead time

UNT+28+1' UNZ+1+66'