

EDIFICE Message Implementation Guideline Inventory Report – Forecast and Inventory Management

INVRPT Issue EDFI03

Endorsed 15 June 2005

Based on UN/EDIFACT D.97A INVRPT Message

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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 QTY DE 6411 is now defined as (*) EDIFICE code. UN/ECE Recommendation 20 specifies 'KTM' as qualifier for 'kilometre'.

21 May 2003:

- SG14 RFF C506 EDIFICE Utilisation changed from 'R' to 'M' according to the UN/EDIFACT specification this does not influence the functionality of the message.
- EDIFIX 4.2 Technical upgrade; review and correction of examples

Issue EDFI02 of 13 November 2002 is based on UN/EDIFACT D97.A / Code List D01.A

- Addition of the following code value:
 - o SG9, LIN segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number
 - o SG9, PIA segment, CO C212, DE 7143 code 'SRV' EAN.UCC Global Trade Item Number

Issue EDFI01 of 29 May 2002 - addition of recommended set of DTM qualifiers

EDIFICE FUNCTIONAL DEFINITION

Business flow diagram

Three simplified business scenarios commonly found in materials supply chains are presented here, featuring usage of the INVRPT message.

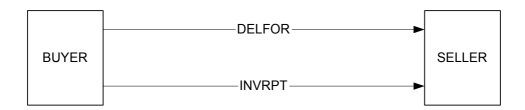
Forecast based Supplier Managed Inventory requiring consumption data.

(This is used to implement Kanban supply chains)

The buyer sends his supplier regular gross forecasts for his anticipated production requirements, typically using a weekly DELFOR message.

Additionally, the buyer sends an INVRPT message more frequently (typically daily) to the supplier, detailing his current level of stock, new products received into inventory, and quantities which have been consumed by his production. From this data, the supplier calculates schedules and delivers product to maintain the level of inventory defined by the buyer.

Change of ownership of the product occurs when the product is received by the buyer.



Forecast based Supplier Managed Inventory under Consignment

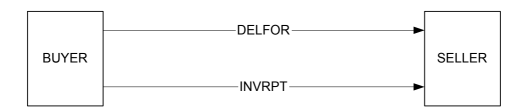
(This is often referred to as consignment stock held by the buyer)

The buyer sends his supplier regular gross forecasts for his anticipated production requirements, typically using a weekly DELFOR message.

In this DELFOR message the buyer can include all additional details needed by the seller to calculate schedules and deliver product to the buyer's site, in order for the seller to control and maintain the desired level of inventory.

Change of ownership of the product occurs when the product is consumed from inventory by the buyer.

Since this consigned inventory, held remotely, is still owned by the seller, the seller may require more frequent information (daily, for example) concerning his inventory. In this case the data may be sent by using an INVRPT message.



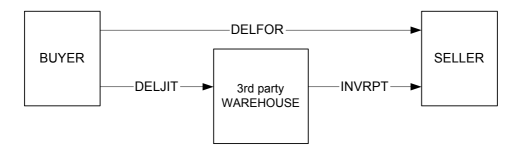
Consignment Inventory held in a third party warehouse

(This is often referred to as the Vendor Hub scenario)

The buyer sends his supplier regular gross forecasts for his anticipated production requirements, typically using a weekly DELFOR message

A remote consignment warehouse, operated by a third party, is stocked by the supplier according to the buyer's forecasted production. The level of inventory is controlled and maintained by the seller. Independently, the buyer communicates his immediate product delivery requirements to the consignment warehouse operator, typically by using a DELJIT message.

Change of ownership of the product occurs when the product is delivered by the third party warehouse to the buyer. This consigned inventory, held remotely, is still owned by the seller. In order to replenishment the stock correctly, the third party warehouse operator must inform the supplier of activities concerning the inventory. This is performed by using the INVRPT.



Principles

The EDIFACT Inventory Report Message (INVRPT) is used to exchange information relevant to held inventories and which is of interest to the trading partners.

In a materials management environment, the INVRPT may result from monitoring and tracking inventory movements. It is used to inform the seller of the inventory status and movements, within appropriate time frames.

REFERENCES

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

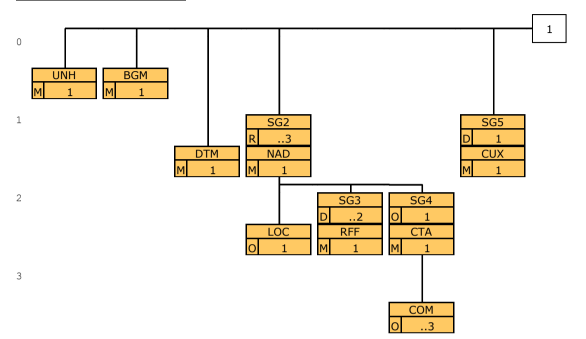
EXPLANATORY NOTES

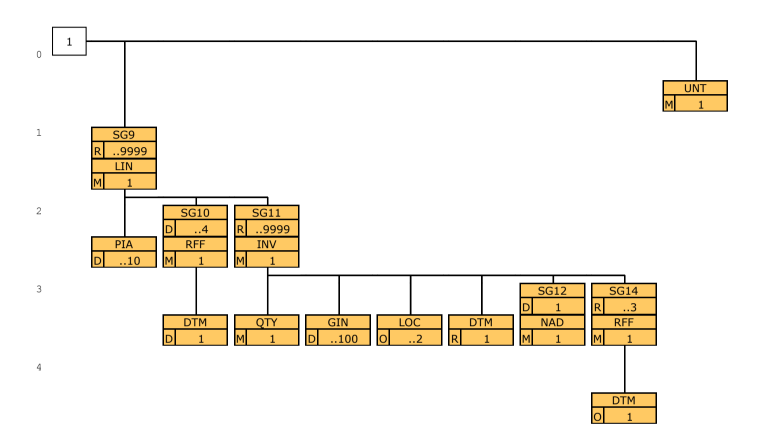
Refer to the document : Explanatory notes for the EDIFICE message guidelines – Issue 1 $\,$

MESSAGE STRUCTURE CHART

	UNH	MESSAGE HEADER	M 1
	BGM	BEGINNING OF MESSAGE	M 1
	DTM	DATE/TIME/PERIOD	M 1
Г	——SG2		R3
	NAD	NAME AND ADDRESS	M 1
	LOC	PLACE/LOCATION IDENTIFICATION	01
	——SG3		D2
ļ	RFF	REFERENCE	M 1
	SG4		01
	CTA	CONTACT INFORMATION	M 1
Ц	СОМ	COMMUNICATION CONTACT	03
Г	——SG5		D1
L	CUX	CURRENCIES	M 1
Г	——SG9		R9999
	LIN	LINE ITEM	M 1
	PIA	ADDITIONAL PRODUCT ID	D10
	——SG10		D4
	RFF	REFERENCE	M 1
L	—— DTM	DATE/TIME/PERIOD	D1
١ı	——SG11		R9999
	INV	INVENTORY MANAGEMENT RELATED DETAILS	M 1
	QTY	OUANTITY	M 1
	GIN	GOODS IDENTITY NUMBER	D100
	LOC	PLACE/LOCATION IDENTIFICATION	02
	DTM	DATE/TIME/PERIOD	R 1
	SG12		D1
	——NAD	NAME AND ADDRESS	M 1
	——SG14		R3
	RFF	REFERENCE	M 1
Ц	DTM	DATE/TIME/PERIOD	01
	UNT	MESSAGE TRAILER	M 1

BRANCHING DIAGRAM





SEGMENT GROUPS/SEGMENTS DESCRIPTION

UNH MESSAGE HEADER

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

Usage: M1

BGM BEGINNING OF MESSAGE

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

Usage: M1

DTM DATE/TIME/PERIOD

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

Usage: M1

SG2 NAD-LOC-SG3-SG4

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

whole message.

Usage: R..3

Notes: SG3 is used if EC regulations and/or country law requires reference numbers to be sent.

If the LOC segment is used 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

SG3 RFF

Function: A group of segments specifying references relating to the specified party.

Usage: D..2

Notes:

RFF REFERENCE

Function: A segment specifying a company specific reference.

Usage: M1

SG4 CTA-COM

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

involved, to whom communication should be directed.

Usage: 01

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

SG5 CUX

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

Usage: D1

Notes: SG5 is only used when the billing currency for consignment stock needs to be identified, though the price

itself is not necessary. Withdrawals of products requiring different currencies require separate reports. For

status-only reports, the currency would not be used.

CUX CURRENCIES

Function: A segment specifying the currency of the account.

Usage: M1

SG9 LIN-PIA-SG10-SG11

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

Usage: R..9999

Notes: SG10 is used when document references need to be specified.

LIN LINE ITEM

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

between the buyer and seller.

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

Usage: M1

PIA ADDITIONAL PRODUCT ID

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

Usage: D..10

SG10 RFF-DTM

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

Usage: D..4

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

RFF REFERENCE

Function: A segment specifying a document reference number and its appropriate line number.

Usage: M1

DTM DATE/TIME/PERIOD

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

Usage: D1

SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

Function: A group of segments providing a quantity with all inventory management related information for the line

item.

Usage: R ..9999

Notes: This matrix shows how INV and QTY are used. For each inventory status, the date/time should be

specified.

The GIN segment is used when goods identity numbers need to be specified.

SG12 is used when the owner of the inventory needs to be specified.

Status of Inventory	INV DE 4499	INV DE 4503	QTY DE 6063	DTM
Snapshot	-	1/2	17/89	*
Incoming	1	-	48	*
Outgoing	11/2	-	2	*
Returns	8	-	61	*
Corrections	7	_	213/214	*

INV INVENTORY MANAGEMENT RELATED DETAILS

Function: A segment specifying the reason for an inventory movement or the inventory status.

Usage: M1

QTY QUANTITY

Function: A segment specifying a quantity.

Usage: M1

GIN GOODS IDENTITY NUMBER

Function: A segment providing identity numbers.

Usage: D..100

LOC PLACE/LOCATION IDENTIFICATION

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

Usage: 0..2

DTM DATE/TIME/PERIOD

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

Usage: R1

SG12 NAD

Function: A group of segments identifying the owner of the inventory.

Usage: D1

Notes:

NAD NAME AND ADDRESS

Function: A segment identifying the owner of the inventory.

Usage: M1

SG14 RFF-DTM

Function: A group of segments giving references only relating to the specified quantity.

Usage: R..3

Notes:

RFF REFERENCE

Function: A segment specifying a document reference number and its appropriate line number, identifying the

quantity received or consumed from inventory.

Usage: M1

DTM DATE/TIME/PERIOD

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

Usage: O1

UNT MESSAGE TRAILER

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

Usage: M1

SEGMENT DETAILS



UNH MESSAGE HEADER

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

Usage: M1

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

Ref.	Rep.		Name		EDIFICE Utilisation
0062 S009	an14	M M	MESSAGE REFERENCE NUMBER MESSAGE IDENTIFIER	M M	Transmission message count from 1
0052 0054 0051	an6 an3 an3 an2 an6	M M M C	Message type identifier Message type version number Message type release number Controlling agency Association assigned code	M M M R	INVRPT = Inventory report message D = Draft version/UN/EDIFACT Directory 97A = Release 1997 - A UN = UN/CEFACT EDFI03 = Inventory report - Forecast and Inventory management Issue EDFI03
	an35 n2	C C M	COMMON ACCESS REFERENCE STATUS OF THE TRANSFER Sequence message transfer number	N N	management issue EDI 103
0073	a1	С	First/last sequence message transfer indication	N	



BGM BEGINNING OF MESSAGE

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

Usage: M1 Notes:

Ref.	Rep.		Name		EDIFICE Utilisation
C002		С	DOCUMENT/MESSAGE NAME	R	
1001	an3	С	Document/message name, coded	R	35 = Inventory report
1131	an3	С	Code list qualifier	N	, ,
3055	an3	С	Code list responsible agency, coded	N	
1000	an35	C	Document/message name	N	
C106		С	DOCUMENT/MESSAGE IDENTIFICATION	R	
1004	an35	С	Document/message number	R	Inventory report number
1056	an9	С	Version	N	
1060	an6	С	Revision number	N	
1225	an3	С	MESSAGE FUNCTION, CODED	Α	9 = Original
4343	an3	С	RESPONSE TYPE, CODED	N	



DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time of creation of the message. Usage : $\mbox{\em M1}$

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C507 2005 2380	an3 an35 an3	M C	DATE/TIME/PERIOD Date/time/period qualifier Date/time/period	M M R R	137 = Document/message date/time Date when the document is created Document creation date
					ZZZZZ = Time zone (*) EDIFICE code



SG2 NAD-LOC-SG3-SG4

NAD NAME AND ADDRESS

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

Usage: M1

Notes: It is advised that the party identification CO C082 be used. When CO C082 cannot be used it is

recommended to use the structured name and address CO C080 through DE 3207 rather than the

unstructured one CO C058.

The seller and the party holding the inventory must be specified.

Ref. Rep.		Name		EDIFICE Utilisation
3035 an3	М	PARTY QUALIFIER	М	BY = Buyer SE = Seller DP = Delivery party Party holding the inventory, if different from buyer or seller.
C082 3039 an3 1131 an3 3055 an3	C	Party id. identification Code list qualifier	A M N R	9 = EAN (International Article Numbering association) 16 = DUNS (Dun & Bradstreet) 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent
C058 3124 an33 3124 an33 3124 an33 3124 an33 3124 an33 3036 an33		Name and address line Name and address line Name and address line Name and address line PARTY NAME STREET Street and number/p.o. box		
3042 an3: 3042 an3: 3042 an3: 3164 an3: 3229 an9 3251 an9	5 C	Street and number/p.o. box Street and number/p.o. box CITY NAME COUNTRY SUB-ENTITY IDENTIFICATION POSTCODE IDENTIFICATION		Use ISO 3166, 2 alpha code

SG2 NAD-LOC-SG3-SG4

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 :

Ref.	Rep.		Name		EDIFICE Utilisation
3227	an3	М	PLACE/LOCATION QUALIFIER	Μ	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 92 = Assigned by buyer or buyer'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	Ν	
5479	an3	С	RELATION, CODED	N	



SG3 **RFF**

RFF REFERENCE

Function: A segment specifying a company specific reference.

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3		REFERENCE Reference qualifier	M M	VA = VAT registration number GN = Government reference number
1156	an6	C	Reference number Line number Reference version number	R N N	



SG4 CTA-COM

CTA CONTACT INFORMATION

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

Usage: M1

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



SG4 CTA-COM

COM COMMUNICATION CONTACT

Function: A segment identifying a communications type and number.

Usage: O..3

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



<u>SG5</u> CUX

<u>CUX</u> **CURRENCIES**

Function: A segment specifying the currency of the account.

Usage : Notes :

Ref.	Rep.		Name		EDIFICE Utilisation
C504		С	CURRENCY DETAILS	R	
6347	an3	Μ	Currency details qualifier	М	7 = Currency of the account
6345	an3	С	Currency, coded	R	Use ISO 4217, 3 alpha code
6343	an3	С	Currency qualifier	R	4 = Invoicing currency
6348	n4	С	Currency rate base	Ν	
C504		С	CURRENCY DETAILS	Ν	
6347	an3	Μ	Currency details qualifier	Ν	
6345	an3	С	Currency, coded	Ν	
6343	an3	С	Currency qualifier	Ν	
6348	n4	С	Currency rate base	Ν	
5402	n12	С	RATE OF EXCHANGE	Ν	
6341	an3	С	CURRENCY MARKET EXCHANGE,	Ν	
			CODED		

SG9 LIN-PIA-SG10-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 :

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	eden new line.
C212		С	ITEM NUMBER IDENTIFICATION	Α	
7140	an35	С	Item number	R	Primary reference
7143	an3	С	Item number type, coded	R	BP = Buyer's part number
					DI = Distributor's part number (*)
					EN = International Article Numbering Association (EAN) MF = Manufacturer's (producer's) article number SRV = EAN.UCC Global Trade Item Number UP = UPC (Universal product code) VP = Vendor's (seller's) part number (*) EDIFICE code
_	an3	С	Code list qualifier	Ν	
	an3	С	Code list responsible agency, coded	R	 9 = EAN (International Article Numbering association) 89 = Assigned by distributor 90 = Assigned by manufacturer 91 = Assigned by seller or seller's agent 92 = Assigned by buyer or buyer's agent 113 = US, UCC (Uniform Code Council)
C829		С	SUB-LINE INFORMATION	N	
	an3	C	Sub-line indicator, coded	N	
	an6	C	Line item number	N	
1222 7083		C	CONFIGURATION LEVEL CONFIGURATION, CODED	N N	

SG9 LIN-PIA-SG10-SG11

PIA ADDITIONAL PRODUCT ID

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

Usage: D..10

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

occurrence.

	Rep.		Name		EDIFICE Utilisation
4347 a	n3	М	PRODUCT ID. FUNCTION QUALIFIER	М	1 = Additional identification
C212	- 25		ITEM NUMBER IDENTIFICATION	М	
7140 a 7143 a		C C	Item number Item number type, coded	R R	AA = Product version number
/145 a		C	item number type, coded	'\	Release number of a product
					BP = Buyer's part number
					CL = Color number
					CV = Customs article number
					DI = Distributor's part number (*)
					DR = Drawing revision number DW = Drawing
					EC = Engineering change level
					EN = International Article Numbering Association
					(EAN)
					GS = General specification number
					MF = Manufacturer's (producer's) article number
					MN = Model number SG = Standard group of products (mixed
					assortment)
					SN = Serial number
					SRV = EAN.UCC Global Trade Item Number
					UP = UPC (Universal product code)
					VP = Vendor's (seller's) part number
					VX = Vendor specification number (*) EDIFICE code
1131 a	ın3	С	Code list qualifier	N	(*) EDITICE code
3055 a	ın3	С	Code list responsible agency,	R	9 = EAN (International Article Numbering
			coded		association)
					89 = Assigned by distributor 90 = Assigned by manufacturer
					91 = Assigned by Seller or Seller's agent
					92 = Assigned by buyer or buyer's agent
					113 = US, UCC (Uniform Code Council)
C212			ITEM NUMBER IDENTIFICATION		As for first CO C212
7140 a		C	Item number	R	
7143 a 1131 a		C C	Item number type, coded Code list qualifier	R N	
3055 a		c	Code list responsible agency,	R	
			coded		
C212			ITEM NUMBER IDENTIFICATION	0	As for first CO C212
7140 a			Item number	R R	
7143 a 1131 a		C C	Item number type, coded Code list qualifier	N	
3055 a		C	Code list responsible agency,	R	
			coded	_	A - 6-4 first CO C313
C212	25	C	ITEM NUMBER IDENTIFICATION		As for first CO C212
7140 a 7143 a		C	Item number Item number type, coded	R R	
1131 a		C	Code list qualifier	N	
3055 a		С	Code list responsible agency, coded	R	
C212		С	ITEM NUMBER IDENTIFICATION	0	As for first CO C212
7140 a		С	Item number	R	
7143 a		C	Item number type, coded	R	
1131 a 3055 a		C C	Code list qualifier Code list responsible agency,	N R	
3033 a		_	coded	'`	



SG10 RFF-DTM

RFF REFERENCE

Function: A segment specifying a document reference number and its appropriate line number.

Usage: M1

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3	M M	REFERENCE Reference qualifier	M M	AAD = Contract addendum number BO = Blanket order number CT = Contract number GC = Government contract number
1156		C		R O N	



SG10 RFF-DTM

DTM DATE/TIME/PERIOD

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

Usage: Di

Ref. Rep.		Name		EDIFICE Utilisation
C507 2005 an3 2380 an35 2379 an3	С	Date/time/period qualifier Date/time/period	M M R R	171 = Reference date/time 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ



SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

INV INVENTORY MANAGEMENT RELATED DETAILS

Function: A segment specifying the reason for an inventory movement or the inventory status.

Usage: M1

Notes: Codes in DE 4499 and DE 4503 to be used in accordance with the matrix in the Notes of SG11.

Ref.	Rep.		Name		EDIFICE Utilisation
4501	an3	С	INVENTORY MOVEMENT DIRECTION, CODED	N	
7491	an3	С	TYPE OF INVENTORY AFFECTED, CODED	N	
4499	an3	С	REASON FOR INVENTORY MOVEMENT, CODED	D	 1 = Reception 2 = Delivery 7 = Reversal of previous movement 8 = Defects (technical) 11 = Consumption
4503	an3	С	INVENTORY BALANCE METHOD, CODED	D	1 = Book-keeping inventory balance Status 2 = Formal inventory balance Status
C522		С	INSTRUCTION	Ν	
4403	an3	Μ	Instruction qualifier	Ν	
4401	an3	С	Instruction, coded	Ν	
		С	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency, coded	N	
4400	an35	С	Instruction	Ν	



SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

QTY QUANTITY

Function: A segment specifying a quantity.

Usage: M1

Notes: Codes in DE 6063 to be used in accordance with the matrix in the Notes of SG11.

Ref. Rep.	Name	EDIFICE Utilisation
C186 6063 an3	M QUANTITY DETAILS M Quantity qualifier	M 2 = Charge
		17 = Quantity on hand 48 = Received quantity 61 = Return quantity 89 = Quality control held Quarantined 213 = Transferred out quantity 214 = Transferred in quantity
6060 n15 6411 an3		M R Use the following codes from UN/ECE Recommendation no.20, Codes for Units of Measurement: CLT = centilitre CMT = centimetre GRM = gram KGM = kilogram KMT = kilometre (*) LTR = litre MGM = milligram MMT = millimetre MTK = square metre MTQ = cubic metre MTQ = cubic metre MTR = metre PCE = piece (*) (*) EDIFICE code, not included in UN/ECE Recommendation No. 20 Other codes should be previously agreed between trading partners.



SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

GIN **GOODS IDENTITY NUMBER**

Function: A segment providing identity numbers. Usage : 0..100

Ref.	Rep.		Name		EDIFICE Utilisation
7405	an3	М	IDENTITY NUMBER QUALIFIER	М	BN = Serial number
C208		M	IDENTITY NUMBER RANGE	M	The first DE 7402 in the composite data element is the start of the consecutively numbered range, the second DE 7402 indicates the end of the range. If there is no range only the first DE 7402 is used. If the identity numbers are not sequential and part of a series (e.g. 1,3,10) then a separate CO C208 and DE 7402 must be used for each identity number.
7402	an35	Μ	Identity number	М	·
7402	an35	С	Identity number	D	
C208		С	IDENTITY NUMBER RANGE	0	As for first CO C208
		Μ	Identity number	М	
7402	an35	С	Identity number	D	
C208		C	IDENTITY NUMBER RANGE	0	As for first CO C208
		Μ	Identity number	М	
7402	an35	С	Identity number	D	
C208		С	IDENTITY NUMBER RANGE	0	As for first CO C208
		Μ	Identity number	Μ	
7402	an35	С	Identity number	D	
C208		С	IDENTITY NUMBER RANGE	0	As for first CO C208
7402	an35	Μ	Identity number	М	
7402	an35	С	Identity number	D	



SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

LOC PLACE/LOCATION IDENTIFICATION

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

Usage: 0..2

Ref.	Rep.		Name		EDIFICE Utilisation
3227	an3	М	PLACE/LOCATION QUALIFIER	М	14 = Location of goods
					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	C	Place/location identification	Α	
1131	an3	C	Code list qualifier	Ν	
3055	an3	С	Code list responsible agency,	D	91 = Assigned by seller or seller's agent
			coded		92 = Assigned by buyer or buyer's agent
3224	an70	С	Place/location	D	
C519		С	RELATED LOCATION ONE	О	
			IDENTIFICATION		
3223	an25	С	Related place/location one	0	
			identification		
1131	an3	C	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	Ν	
			IDENTIFICATION		
3233	an25	С	Related place/location two identification	N	
1131	an3	С	Code list qualifier	N	
	an3	Č	Code list responsible agency,	N	
		•	coded	"	
3232	an70	С	Related place/location two	N	
5479	an3	С	RELATION, CODED	Ν	



SG11 INV-QTY-GIN-LOC-DTM-SG12-SG14

DTM DATE/TIME/PERIOD

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

Usage: R1

Notes: Date of the status or physical movement of the products in/out of inventory.

Ref.	Rep.		Name		EDIFICE Utilisation
2380	an3 an35 an3	M C	Date/time/period qualifier Date/time/period	M M R R	145 = Event date 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZZ (*) ZZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ



SG12 NAD

NAD **NAME AND ADDRESS**

Function: A segment identifying the owner of the inventory. Usage : $\mbox{M1}$

Ref.	Rep.		Name		EDIFICE Utilisation
3035	an3	М	PARTY QUALIFIER	М	BY = Buyer
					SE = Seller
C082		С	PARTY IDENTIFICATION DETAILS	Ν	
	an35	М	Party id. identification	N	
	an3	C	Code list qualifier	N	
	an3	C	Code list responsible agency,	N	
			coded		
C058		С	NAME AND ADDRESS	Ν	
	an35	М	Name and address line	N	
3124	an35	С	Name and address line	N	
	an35	C	Name and address line	Ν	
3124	an35	С	Name and address line	Ν	
3124	an35	С	Name and address line	Ν	
C080		С	PARTY NAME	Ν	
	an35	М	Party name	N	
3036	an35	С	Party name	Ν	
3036	an35	С	Party name	Ν	
3036	an35	С	Party name	Ν	
3036	an35	С	Party name	Ν	
3045	an3	С	Party name format, coded	Ν	
C059		С	STREET	Ν	
3042	an35	Μ	Street and number/p.o. box	Ν	
3042	an35	С	Street and number/p.o. box	Ν	
3042	an35	С	Street and number/p.o. box	Ν	
3042	an35	С	Street and number/p.o. box	Ν	
3164	an35	С	CITY NAME	Ν	
3229	an9	С	COUNTRY SUB-ENTITY	Ν	
			IDENTIFICATION		
3251	an9	С	POSTCODE IDENTIFICATION	Ν	
3207	an3	С	COUNTRY, CODED	Ν	



SG14 RFF-DTM

RFF REFERENCE

A segment specifying a document reference number and its appropriate line number, identifying the quantity received or consumed from inventory. Function:

Usage:

Ref.	Rep.		Name		EDIFICE Utilisation
C506 1153	an3	M M	REFERENCE Reference qualifier	M	AAB = Proforma invoice AAK = Despatch advice number AKO = Action authorization number IV = Invoice number PK = Packing list number SRN = Shipment reference number TN = Transaction reference number
1156	an35 an6 an35	C	Reference number Line number Reference version number	R O N	



SG14 RFF-DTM

DTM DATE/TIME/PERIOD

Function: A segment specifying the date/time of the reference document. Usage : $$\rm O\,1$$

Ref. Rep.	Name	EDIFICE Utilisation
C507 2005 an3 2380 an35 2379 an3	C Date/time/period	M M 171 = Reference date/time R R 102 = CCYYMMDD 203 = CCYYMMDDHHMM 303 = CCYYMMDDHHMMZZZ ZZZ = Time zone 304 = CCYYMMDDHHMMSSZZZ ZZZ = Time zone X03 = CCYYMMDDHHMMZZZZZZ (*) ZZZZ = Time zone X04 = CCYYMMDDHHMMSSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ



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

Forecast based supplier managed inventory requiring consumption data.

The buyer sends an INVRPT to the supplier, detailing his current level of stock, new products received into inventory, and quantities which have been consumed by his production.

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

UNH+1+INVRPT:D:97A:UN:EDFI03' INVRPT message no 1

BGM+35+003987078980128+9' Original message no 003987078980128

DTM+137:199801281517:203' Dated 28 January 1998
NAD+SE+003987::92' Seller's identification
NAD+BY+879645::92' Buyer's identification
LOC+18+078::92' Buyer's warehouse
CTA+IC+:H.SMITH' Contact person's name

COM+07121352047:TE' Contact person's telephone number COM+07121351689:FX' Contact person's telefax number

LIN+1++8905730005:BP::92' Buyer's partnumber PIA+1+PNA12346:VP::91' Seller's partnumber

INV+++1' Products received into stock QTY+48:15:PCE' Quantity received

DTM+145:19980127:102'

RFF+AAK:8709/326 02'

DTM+171:19980107:102'

RFF+TN:98000007'

Date of receipt

Despatch advice number

Date of despatch advice

Receiving transaction number

INV+++11' Products consumed from stock

QTY+2:50:PCE' Quantity consumed DTM+145:19980116:102' Date of consumption

INV++++1' Current calculated stock level OTY+17:200:PCE' Quantity on hand

DTM+145:199801282315:203' Quantity on han On 28 Jan 1998

UNT+24+1' 24 segments in this INVRPT report UNZ+1+66'

EXAMPLE 2

Forecast based supplier managed inventory under consignment, often referred to as consignment stock held by the buver.

The buyer sends an INVRPT to the supplier, detailing his current level of stock, new products received into inventory, quantities which have been consumed by his production, corrections for consumption and receiving errors, and defective products to be returned. The information necessary for self-billing is also specified.

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

UNH+5+INVRPT:D:97A:UN:EDFI03'

BGM+35+530+9'
DTM+137:19980220:102'
NAD+BY+ODETTE::92'
RFF+VA:DE1234567890'
CTA+IC+:JOHN DOE'
COM+0191 234 7901:TE'
NAD+SE+ACME::91'

CUX+7:DEM:4'

LIN+1++ABCDEFGH:VP::91' PIA+1+123456:BP::92' RFF+CT:ABC123'

INV+++11' QTY+2:3000:PCE' DTM+145:19980205:102' RFF+IV:65017377' RFF+TN:7909981'

INV+++11' QTY+2:4000:PCE' DTM+145:19980210:102' RFF+IV:65053313' RFF+TN:7923741'

INV+++7' QTY+214:3000:PCE' DTM+145:19980213:102' RFF+IV:6508662' RFF+TN:7923691'

INV+++8' QTY+61:550:PCE' DTM+145:19980211:102' RFF+IV:60173733' RFF+TN:7909981' RFF+AKO:RB1234567'

INV+++1' QTY+48:2000:PCE' DTM+145:19980210:102' RFF+AAB:65053334' RFF+SRN:EBGMOS'

INV+++7' QTY+213:6000:PCE' DTM+145:19980210:102' RFF+AAB:65053611' RFF+SRN:EBGMOR'

INV++++1' QTY+17:23000:PCE' DTM+145:19980220:102'

UNT+47+5' UNZ+1+66' INVRPT message #5 This is an original document #530

Dated 20 February 1998

Buying organization's own name

Buyer's VAT number Buyer's contact person

Contact person's phone number Selling organization's own name Invoicing to be in German Marks

Vendor's part number ABCDEFGH Buyer's part number 123456 Contract # ABC123 to be used

Consumed from consignment 3000 pieces to be charged for Pulled from stock on 5 February 1998 Self-billing invoice number Buyer internal transaction number

Consumed from consignment 4000 pieces to be charged for Pulled from stock on 10 February 1998 Self-billing invoice number Buyer internal transaction number

Correction for a consumption error 3000 pieces not consumed

Re-entered in stock on 13 February 1998

Self-billing credit note number Buyer internal transaction number

Defective products to be returned 550 pieces returned to seller Date of return 11 February 1998 Self-billing credit note number Buyer internal transaction number Seller's return authorization #

Products received into consignment 2000 pieces received into stock

On 10 February 1998

Buyer's pro-forma self-billing # Seller's ship reference number

Correction for a receiving error Adjust by subtracting 6000 pieces Effective 10 February 1998 Buyer's pro-forma self-billing # Seller's ship reference number

Current calculated stock level 23000 pieces on hand inventory On 20 February 1998

47 segments in this INVRPT message

EXAMPLE 3

UNZ+1+66'

Consignment Inventory held in a third party warehouse often referred to as the Vendor Hub scenario.

The third party warehouse operator sends an INVRPT to the supplier, detailing his current level of stock, new products received into inventory, and quantities delivered to the buyer. An example of the use of quarantine to hold devices of unconfirmed quality is shown.

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

UNH+4+INVRPT:D:97A:UN:EDFI03' INVRPT message #4

BGM+35+432+9' This is an original document #432

DTM+137:19980226:102' Dated 26 February 1998

NAD+DP+THIRDPARTY::91' Third party warehouse organization's own name

CTA+IC+:RAY WARE'

COM+0191 234 7901:TE'

NAD+SE+ACME::91'

Third party warehouse's contact person

Contact person's phone number

Selling organization's own name

LIN+1++ABCDEFGH:VP::91' Vendor's part number ABCDEFGH

INV+++2' Delivered from consignment
QTY+2:4000:PCE' 4000 pieces to be charged for
DTM+145:19980205:102' Pulled from stock on 5 February 1998
RFF+TN:7909981' Internal transaction number

INV+++1' Products received into consignment QTY+48:2000:PCE' 2000 pieces received into stock

DTM+145:19980210:102' On 10 February 1998

RFF+SRN:EBGMOS' Seller's ship reference number

INV++++1' Current calculated stock level QTY+17:45000:PCE' 45000 pieces on hand inventory DTM+145:19980226:102' On 26 February 1998

INV++++1' Stock on quality hold QTY+89:15000:PCE' 15000 devices in quarantine DTM+145:19980226:102' On 26 February 1998

UNT+23+4' 23 segments in this INVRPT message

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