EANCOM[®] 2002 S3

DELFOR

Delivery schedule response message

Edition 2016

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1. Introduction

Status	
MESSAGE TYPE	: DELFOR
REFERENCE DIRECTORY	: D.01B
EANCOM [®] SUBSET VERSION	: 004

Definition

A message from buyer to supplier giving product requirements regarding details for short term delivery instructions and/or medium to long term product/service forecast for planning purposes according to conditions set out in a contract or order. The message can be used to authorise the commitment of labour and materials resources. The message may also be sent by a supplier to a buyer as a response to a previously transmitted delivery schedule.

Principles

The message may be used as a delivery schedule by the buyer to;

- specify delivery schedules requested by the buyer
- define the aspects that guarantee a perfect synchronisation between buyer and supplier
- provide information allowing the supplier to plan for future requirements in order to purchase raw materials to produce and deliver goods in the most economical way.

The message may be used as a delivery schedule response by the supplier to identify;

- the total acceptance
- total rejection
- proposal for change.

The Delivery Schedule message may be used in two ways :

- Location driven a delivery location (or locations) may be provided with multiple products and delivery quantities for the location (or locations) identified.
- Product driven a product (or products) and quantities may be identified with multiple delivery locations for the product (or products).

In EANCOM[®] it is recommended that only one approach be adopted with each trading partner at one time.

The approach selected must be indicated by means of the relevant codes in data element 1001 in the BGM segment and in data element 7365 in the GIS segment.

When using the Delivery Schedule message to provide a response the message sender may indicate three types of information;

- The total acceptance of a previous Delivery Schedule message. In this instance only mandatory segments and segments identifying the parties and the message being responded need to be transmitted (UNH, BGM, RFF-DTM, NAD, and UNT). The acceptance of the message is indicated using data element 1225 (code value '29, Accepted without amendment' in the BGM segment).
- The total rejection of a previous Delivery Schedule message. In this instance only mandatory segments and segments identifying the parties and the message being responded need to be transmitted (UNH, BGM, RFF-DTM, NAD, and UNT). The rejection of the message is indicated using data element 1225 (code value '27, Not accepted' in the BGM segment).
- The proposed change of information at individual product level. Where a change or changes to a product takes place all of the information related to the product must be re-transmitted for confirmation purposes e.g. all segments at LIN level. Data element 1225 in the BGM segment must be set to '4,

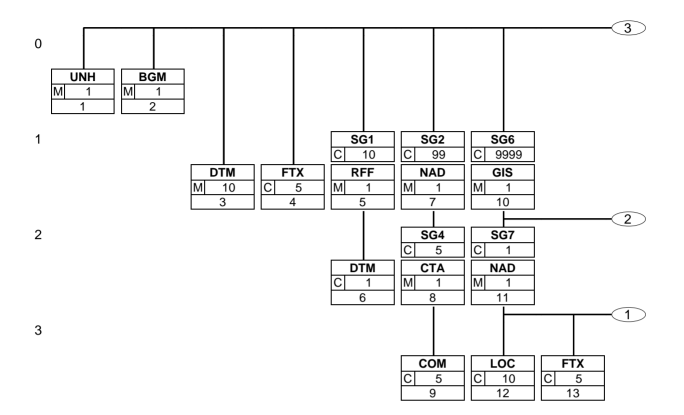
1. Introduction

Change'. At product level data element 1229 in the LIN segment must be set to '3, Change'. Reference to a specific line being responded to is achieved through the use of a combination of the reference to the original document and in the RFF at detail level using DE 1156 'Line number'. The FTX segment at LIN level may be used to provide and explanation, either in coded or free form, as to why the information is being changed.

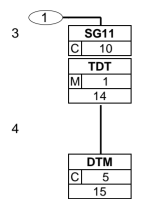
Information at LIN level not re-transmitted is automatically accepted by default. For example, from an original Delivery Schedule containing ten products, four need to be changed. Only the data related to these four products must be re-transmitted and the other six products are accepted by default. Accepted information at product level may also be explicitly indicated using the code value '5, Accepted without amendment', in data element 1229 in the LIN segment.

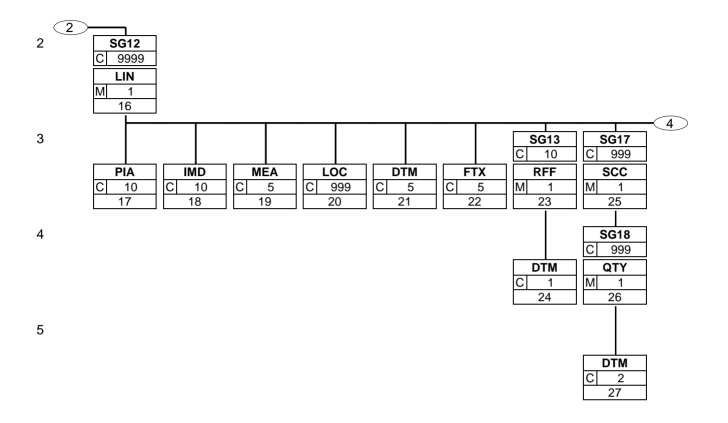
2. Message Structure Chart

	Delive	ry So	chedul	e Heading Section	<u>on</u>
	UNH		1 M	1	- Message header
	BGM		2 M	1	- Beginning of message
	DTM		3 M		- Date/time/period
	FTX	+	4 C		- Free text
	_SG1		С		- RFF-DTM
	RFF		5 M		- Reference
	_DTM		6 C		- Date/time/period
	_SG2		С		- NAD-SG4
	NAD		7 M		- Name and address
	_SG4		С		- CTA-COM
	CTA		8 M		- Contact information
<u> </u>	_COM		9 C	5	- Communication contact
	Delive	ry So	chedul	e Detail Section	
r	_SG6	*	С	9999	- GIS-SG7-SG12
	GIS	+	10 M	1	- General indicator
r	_SG7		С		- NAD-LOC-FTX-SG11
	NAD		11 M		- Name and address
	LOC		12 C		- Place/location identification
	FTX		13 C		- Free text
	_SG11		С		- TDT-DTM
	TDT		14 M		- Details of transport
	_DTM	*	15 C		- Date/time/period
	_SG12		C		- LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22
	LIN PIA		16 M 17 C		- Line item
	IMD		17 C		- Additional product id - Item description
	MEA	+ +	19 C		- Measurements
	LOC	т	20 C		- Place/location identification
	DTM		20 0 21 C		- Date/time/period
	FTX	+	21 C		- Free text
	_SG13	•	C	10	- RFF-DTM
	RFF		23 M		- Reference
	_DTM		24 C		- Date/time/period
	_SG17	*	С	999	- SCC-SG18
	SCC		25 M	1	- Scheduling conditions
	_SG18		С	999	- QTY-DTM
	QTY		26 M		- Quantity
	_DTM		27 C		- Date/time/period
	_SG20		С		- PAC
	_PAC		28 M		- Package
	_SG22	+	C		- NAD
ш		+	29 M		- Name and address
	UNT		30 M	1	- Message trailer

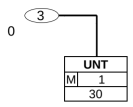


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(4)	>	
3	SG20	SG22
	C 99	C 999
	PAC	NAD
	PAC M 1	NAD M 1



4. Segments Description

Delivery Schedule Heading Section

UNH	- M	1	- Message header
			This segment is used to head, identify and specify a message.
BGM	- M	1	- Beginning of message
			This segment is used to indicate the type and function of a message and to transmit the identifying number.
DTM	- M	10	- Date/time/period
			This segment is used to specify the date of the Delivery Schedule message.
FTX	- C	5	- Free text
			This segment is used to specify any free text information relevant to the delivery schedule message.
SG1	- C	10	- RFF-DTM
RFF		1	A group of segments giving references relevant to the whole message, e.g. contract number. - Reference
КГГ	- IVI	I	
DT1	~		This segment is used to identify additional references relevant to the whole Delivery Schedule.
DTM	- C	1	- Date/time/period
			This segment is used to indicate any dates associated with the references provided in the previous RFF segment.
SG2	- C	99	- NAD-SG4
			A group of segments identifying names, addresses, locations, and contacts relevant to the whole Delivery Schedule.
NAD	- M	1	- Name and address
			This segment is used to indicate the trading parties involved in the Delivery Schedule process. Identification of buyer and supplier is mandatory in the delivery schedule. Additionally, the consignee and invoicee may also be specified if different to the buyer and supplier.
SG4	- C	5	- CTA-COM
. . .			A group of segments to identify people, functions, or departments and appropriate numbers to whom communication should be directed.
СТА	- M	1	- Contact information
	_		This segment is used to identify department and/or contact names within the party specified in the previous NAD segment.
СОМ	- C	5	- Communication contact
			This segment identifies the communications number, and type of communications, for the department or person identified in the previous CTA segment.
Delive	ery S	Schedule De	etail Section
SG6	- C	9999	- GIS-SG7-SG12
GIS	- M	1	A group of segments providing details on delivery points and products and related information using one of both scheduling methods. - General indicator
			The GIS segment is the trigger segment of the DELFOR details. Either a location driven approach (Segment group 7 and segment group 12) or a product driven approach (Segment group 12 and segment group 22) may follow.
SG7	- C	1	- NAD-LOC-FTX-SG11
			A group containing delivery names and addresses, related information and details of line items to be consigned to the delivery points.

4. Segments Description

NAD - M 1	1 -	Name and address
		This segment triggers the location driven delivery schedule. By choosing this approach (specified in GIS segment data element 7365, value 94) the product driven approach is automatically excluded.
LOC - C 1	10 -	Place/location identification
		A segment identifying a place or a location and/or related locations.
FTX - C 5	5 -	Free text
		This segement is used to provide free form or coded text information.
SG11 - C 1	10 -	TDT-DTM
		A group of segments specifying details of the mode and means of transport, and date/time of departure and destination relating to specified delivery point.
TDT - M 1	1 -	Details of transport
		This segment is used to specify transport details for the delivery schedule. If successive stages of transport need to be identified, then segment group 11 will be repeated for each successive stage, e.g.,on-carriage, etc,.
DTM - C 5	5 -	Date/time/period
		This segment is used to specify dates and times relevant to the previous TDT segment.
SG12 - C 9	9999 -	LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22
LIN - M 1	1 -	A group of segments providing details of the individual line items for both methods. Line item
		This segment is used to identify the product or service for which the schedule or forecast is being provided.
PIA - C 1	10 -	Additional product id
		This segment is used to specify additional or substitutional item identification codes such as a buyer's or supplier's item number.
IMD - C 1	10 -	Item description
		This segment is used to describe the current line item.
MEA - C 5	5 -	Measurements
		This segment is used to specify the actual physical dimensions of the product being sold in variable lengths or volumes.
LOC - C 9	999 -	Place/location identification
DTM - C 5	5 -	Date/time/period
		Date/time/period associated with the line item, such as the date of the engineering change.
FTX - C 5	5 -	Free text
		This segment is used to specify any special requirements for the current line item.
SG13 - C 1	10 -	RFF-DTM
RFF - M 1	1 -	A group of segments giving references related to the line item and where necessary, their dates. Reference
IXII - IVI I		This segment is used to provide reference numbers which provide further identification of each line item in the delivery schedule.
DTM - C 1	1 -	Date/time/period
		This segment is used to indicate any dates associated with the references provided in the previous RFF segment.

4. Segments Description

SG17 - C	999	- SCC-SG18
		A group of segments specifying the schedule information for the product identified in the LIN segment. With the delivery point driven method this segment group provides the schedule for the identified delivery point and product. With the product driven method this segment group can be used to summarise all schedules provided with the subsequent delivery point information given in segment group 22.
SCC - M	1	- Scheduling conditions
		This segment is used to specify the type and status of the schedule being given, and optionally defining a pattern to be established, e.g., firm or proposed delivery schedule for a weekly pattern.
SG18 - C	999	- QTY-DTM
		A group of segments specifying quantity related information for actual delivery, reporting or cumulative quantities and forecast quantities as required for the line item under the schedule conditions of the previous SCC segment.
QTY - M	1	- Quantity
		This segment is used to specify quantities related to the current SCC item.
DTM - C	2	- Date/time/period
		This segment is used to provide dates and times relating to the quantity and schedule details in the SCC/QTY segments. This segment may indicate date/time ranges, e.g., the start and end date for a delivery pattern, etc.
SG20 - C	99	- PAC
		A group of segments identifying the packaging for goods referenced in the line item to be delivered.
PAC - M	1	- Package
		This segment is used to provide packaging details for the current line item.
SG22 - C	999	- NAD
		A group of segments providing details of the individual delivery points for the given product.
NAD - M	1	- Name and address
		This segment is used to identify the delivery points for the current line item.
UNT - M	1	- Message trailer
		This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

5. Segments Layout

This section describes each segment used in the EANCOM[®] Delivery schedule response message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM[®] subset are indicated.

Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM[®] specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM[®].
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

- REQUIRED	R	Indicates that the entity is required and must be sent.
- ADVISED	Α	Indicates that the entity is advised or recommended.
- DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
- OPTIONAL	0	Indicates that the entity is optional and may be sent at the discretion of the user.
- NOT USED	Ν	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N**, **NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:

- RESTRICTED	*	A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
- OPEN		All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the EANCOM [®] Data Elements and Code Sets Directory. Code values

4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

or type of code to be used.

may be given as examples or there may be a note on the format

5. Segments Layout

Segment number: 1

Functio	n:				
To head	l, identify and specify a message.				
		EDIFACT	GS1	*	Description
0062	Message reference number	M an14	М		Senders unique message reference. Sequence number of messages in the interchange. DE 0062 in the UNT will have the same value. Sender generated.
S009	MESSAGE IDENTIFIER	М	Μ		
0065	Message type	Man6	М	*	DELFOR = Delivery schedule message
0052	Message version number	Man3	М	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	Man3	М	*	01B = Release 2001 - B
0051	Controlling agency	Man2	Μ	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN005 = GS1 version control number (GS1 Permanent Code) Indicates that the message is the EANCOM version 004 of the UNSM Delivery Schedule.
0068	Common access reference	C an35	Ν		
S010	STATUS OF THE TRANSFER	С	N		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C a1			

DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Delivery Schedule message based on the D.01B directory under the control of the United Nations.

Example:

UNH+ME000001+DELFOR:D:01B:UN:EAN004'

5. Segments Layout

Segment number: 2

BGM	- M 1 - Beginnir	ng of message					
Functio	n:						
To indi	cate the type and function of a mea	ssage and to tra	ansmit	t th	e identifying number.		
EDIFACT GS1 * Description							
C002	DOCUMENT/MESSAGE NAME	С	R				
1001	Document name code	C an3	R		236 = Delivery forecast 291 = Delivery schedule response 241 = Delivery schedule		
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	N				
1000	Document name	C an35	0				
C106	DOCUMENT/MESSAGE IDENTIFICATION	С	R				
1004	Document identifier	C an35	R		Delivery schedule number assigned by the sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.		
1056	Version identifier	C an9	N	ĺ			
1060	Revision identifier	C an6	Ν				

1225	Message function code	C an3	R	*	 1 = Cancellation 4 = Change 7 = Duplicate 9 = Original 27 = Not accepted 29 = Accepted without amendment 31 = Copy 42 = Confirmation via specific means The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. Code values 27, and 29 are used only when the message is sent as delivery schedule response. The following definitions apply for the restricted codes: 1= Cancellation - A cancellation of a previously sent delivery schedule. The previous delivery schedule number is specified in the RFF segment. 4 = Change - A change to a previously sent delivery schedule. Only the area's changing need to be re- transmitted. The previous delivery schedule number is specified in the RFF segment. 7 = Duplicate - A re-transmission involving the same parties, on the specific request of the receiver. 9 = Original - An original transmission of a delivery schedule. 27 = Not accepted - Message to inform that the referenced message is not accepted by the recipient. The previous delivery schedule number is specified in the RFF segment. 29 = Accepted without amendment - Referenced message is entirely accepted. The previous delivery schedule number is specified in the RFF segment.

5. Segments Layout

Segment number: 2

	EDIFACT	GS1	*	Description
				42 = Confirmation via specific means - A confirmation of a previous delivery schedule sent by means other than EDI, e.g., Fax.
4343 Response type code	C an3	D	*	AB = Message acknowledgement AC = Acknowledge - with detail and change AI = Acknowledge only changes NA = No acknowledgement needed The data element is used if the delivery schedule issuer wishes to explicitly indicate whether an acknowledgement is required or not.
Segment Notes:				

This segment is used to indicate the type and function of a message and to transmit the identifying number.

Example: BGM+241+LDS562+9' Delivery schedule number LDS562

BGM+291+PDS416+9' Delivery schedule response, number PDS416.

5. Segments Layout

TM	- M 10 - Date/time	perioa			
unctio	n:				
To spec	ify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
2507	DATE/TIME/PERIOD	М	Μ		
2005	Date or time or period function code qualifier	M an3	Μ	*	 2 = Delivery date/time, requested 61 = Cancel if not delivered by this date 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for 137 = Document/message date/time 419 = Forecast period
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD

DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.

Example: DTM+137:20020110:102' DTM+69:200201201230:203' Delivery is promised for 12:30pm on the 20th of January 2002.

5. Segments Layout

Segment number: 4

FTX	- C 5 - Free text								
Function	n:								
To provide free form or coded text information.									
		EDIFACT	GS1	*	Description				
4451	Text subject code qualifier	M an3	М		DEL = Delivery information DIN = Delivery instructions ZZZ = Mutually defined				
4453	Free text function code	C an3	0		1 = Text for subsequent use3 = Text for immediate use				
C107	TEXT REFERENCE	С	D		References to a standard text. This composite is only used when trading partners have agreed to use mutually defined code values.				
4441	Free text value code	M an17	М		001 =standard text				
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D		91 = Assigned by supplier or supplier's agent92 = Assigned by buyer or buyer's agent				
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.				
4440	Free text value	Man512	М						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.				
4447	Free text format code	C an3	Ν						

Segment Notes:

This segment is used to specify any free text information relevant to the delivery schedule message. Use of this segment in free form is not recommended since it may inhibit automatic processing of the delivery schedule. Coded references to standard text is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example: FTX+ZZZ+1+001::92'

SG1	- C 10 - RFF-	DTM			
RFF	- M 1 - Refer	ence			
Function	n:				
To spec	ify a reference.				
		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	M an3	Μ	*	AAN = Delivery schedule number BO = Blanket order number CR = Customer reference number CT = Contract number IP = Import licence number ON = Order number (buyer) PD = Promotion deal number VN = Order number (supplier) Code value AAN is used in combination with any of the following codes of DE 1225 in the BGM segment 1, 4, 27, 29.
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	Ν		
4000	Reference version identifier	C an35	Ν		
1060	Revision identifier	C an6	Ν		
Example	gment is used to identify addition	onal references re	levant	to	the whole Delivery Schedule.

5. Segments Layout

SG1 - C 10 - RFF-DTM								
DTM - C 1 - Date/time/period								
Function	n:							
To spec	tify date, and/or time, or period.							
		EDIFACT	GS1	*	Description			
C507	DATE/TIME/PERIOD	М	Μ	\square				
2005	Date or time or period function code qualifier	Man3	Μ	*	36 = Expiry date 171 = Reference date/time 194 = Start date/time 206 = End date/time 321 = Promotion date/period			
2380	Date or time or period value	C an35	R					
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD			

Example: DTM+171:20020115:102'

SG2	- C 99 - NAD-SG	4							
NAD	D - M 1 - Name and address								
Function	1:								
-	ify the name/address and their rela ed by C080 thru 3207.	ted function,	either	by	C082 only and/or unstructured by C058 or				
		EDIFACT	GS1	*	Description				
3035	Party function code qualifier	M an3	М		BY = Buyer CN = Consignee FW = Freight forwarder IV = Invoicee SU = Supplier WH = Warehouse keeper				
C082	PARTY IDENTIFICATION DETAILS	С	A						
3039	Party identifier	M an35	Μ		GLN - Format n13				
1131	Code list identification code	C an17	Ν						
3055	Code list responsible agency code	C an3	R	*	$9 = \mathbf{GS1}$				
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.				
3124	Name and address description	M an35	Μ						
3124	Name and address description	C an35	0						
3124	Name and address description	C an35	0						
3124	Name and address description	C an35	0						
3124	Name and address description	C an35	0						
C080	PARTY NAME	С	D						
3036	Party name	M an35	Μ		Party Name, clear text				
3036	Party name	C an35	0						
3036	Party name	C an35	0						
3036	Party name	C an35	0						
3036	Party name	C an35	0						
3045	Party name format code	C an3	0						
C059	STREET	С	D						
3042	Street and number or post office box identifier	M an35	М		Building Name/Number and Street name				
3042	Street and number or post office box identifier	C an35	0						
3042	Street and number or post office box identifier	C an35	0						
3042	Street and number or post office box identifier	C an35	0						
3164	City name	C an35	D		City/Town name, clear text				
C819	COUNTRY SUB-ENTITY DETAILS	С	D						
3229	Country sub-entity name code	C an9	0						

5. Segments Layout

Segment number: 7

		EDIFACT	GS1	*	Description
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha

Segment Notes:

This segment is used to indicate the trading parties involved in the Delivery Schedule process. Identification of buyer and supplier is mandatory in the delivery schedule. Additionally, the consignee and invoicee may also be specified if different to the buyer and supplier.

Example: NAD+BY+5412345000013::9' NAD+SU+4012345500004::9' NAD+CN+5412345600015::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows: C080 - C059 - 3164 - C819 - 3251 - 3207

Segment	number: 8							
SG2	- C 99 - NAD-SG4	ŀ						
SG4	SG4 - C 5 - CTA-COM							
CTA - M 1 - Contact information								
Function:								
To identify a person or a department to whom communication should be directed.								
EDIFACT GS1 * Description								
3139	Contact function code	C an3	R		IC = Information contact OC = Order contact PD = Purchasing contact			
C056	DEPARTMENT OR EMPLOYEE DETAILS	C	0					
3413	Department or employee name code	C an17	0					
3412	Department or employee name	C an35	0					
Segmen	t Notes:		•					
This seg segment The GL Example	Segment Notes: This segment is used to identify department and/or contact names within the party specified in the previous NAD segment. The GLN is particularly suitable for this purpose. Example: CTA+IC+SUPPLY DEPARTMENT:D REES'							

Segment	number: 9								
SG2	SG2 - C 99 - NAD-SG4								
SG4	SG4 - C 5 - CTA-COM								
СОМ	- C 5 - Communic	ation contac	t						
Function	Function:								
To iden	tify a communication number of a d	epartment or	a per	sor	n to whom communication should be directed.				
		EDIFACT	GS1	*	Description				
C076	COMMUNICATION CONTACT	М	М						
3148	Communication address identifier	M an512	М						
3155	Communication address code qualifier	Man3	М		EM = Electronic mail TE = Telephone AO = Uniform Resource Location (URL)				
Segmen This seg		number, an	d type	of	communications, for the department or person				
-	ed in the previous CTA segment.		a type	. 51	communications, for the department of person				
Example COM+0	e: 0033185626232:FX'								

SG6	- C 9999 - GIS-SG7	-SG12				
GIS - M 1 - General indicator						
Function	n:					
To trans	smit a processing indicator.					
Notes: 1. This	segment will be removed effective	with directory	y D.02	2B.		
		EDIFACT	GS1	*	Description	
C529	PROCESSING INDICATOR	М	Μ			
7365	Processing indicator description code	M an3	М	*	94 = Delivery point driven scheduling method95 = Product driven scheduling method	
1131	Code list identification code	C an17	Ν			
3055	Code list responsible agency code	C an3	N			
7187	Process type description code	C an17	Ν			
Segmen	t Notes:					
	and segment group 12) or a produ				Either a location driven approach (Segment gment group 12 and segment group 22) may	
GIS+95	1					
The DE GIS+94	LFOR message is product driven.					
113+94	•					

SG6	- C 99999 - GIS-SG7-	SG12			
SG7	- C 1 - NAD-LO	C-FTX-SG11			
NAD	- M 1 - Name and	l address			
Function	n:				
	ify the name/address and their related by C080 thru 3207.	ted function, o	either	by	C082 only and/or unstructured by C058 or
		EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	М	*	BY = Buyer DP = Delivery party
C082	PARTY IDENTIFICATION DETAILS	C	A		
3039	Party identifier	M an35	Μ		GLN - Format n13
1131	Code list identification code	C an17	N		
3055	Code list responsible agency code	C an3	R	*	$9 = \mathbf{GS1}$
C058	NAME AND ADDRESS	C	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	Μ		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
C080	PARTY NAME	С	D		
3036	Party name	M an35	Μ		Party Name, clear text
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3045	Party name format code	C an3	0		
C059	STREET	С	D		
3042	Street and number or post office box identifier	M an35	М		Building Name/Number and Street name
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3164	City name	C an35	D		City/Town name, clear text
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency	C an3	0		

5. Segments Layout

Segment number: 11

		EDIFACT	GS1	*	Description
	code				
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment triggers the location driven delivery schedule. By choosing this approach (specified in GIS segment data element 7365, value 94) the product driven approach is automatically excluded.

Please refer to the notes in the message principles section for more information on the rules regarding the two approaches.

This NAD segment is used to identify the delivery points for a location driven delivery schedule. The delivery address given at this point in the message is valid for all following products which are identified in the LIN-PIA segments.

Example: NAD+DP+5412345000013::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

egment 1 SG6	number: 12 - C 9999 - GIS-SG7-S	SG12							
SG7	- C 1 - NAD-LOC-FTX-SG11								
LOC	- C 10 - Place/location identification								
Function	1:								
To ident	tify a place or a location and/or relat	ed locations	•						
		EDIFACT	GS1	*	Description				
3227	Location function code qualifier	M an3	Μ		7 = Place of delivery				
C517	LOCATION IDENTIFICATION	С	С						
3225	Location name code	C an25	A		Use GLN - Format n13. If not applicable, use codes from another appropriate code set.				
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D						
3224	Location name	C an256	0						
C519	RELATED LOCATION ONE IDENTIFICATION	С	N						
3223	First related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
3222	First related location name	C an70							
C553	RELATED LOCATION TWO IDENTIFICATION	С	Ν						
3233	Second related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
3232	Second related location name	C an70							
5479	Relation code	C an3	Ν						
Segment	t Notes:								
A segme	ent identifying a place or a location	and/or relate	d loca	itio	ons.				

SG6	- C 9999 - GIS-SG7-SG12								
SG7	- C 1 - NAD-LOC-FTX-SG11								
FTX	- C 5 - Free text								
Function	n:								
To provide free form or coded text information.									
		EDIFACT	GS1	*	Description				
4451	Text subject code qualifier	M an3	М		AGW = Location				
4453	Free text function code	C an3	0						
C107	TEXT REFERENCE	С	С						
4441	Free text value code	M an17	Μ						
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D						
C108	TEXT LITERAL	С	С						
4440	Free text value	M an512	Μ						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
3453	Language name code	C an3	D						
4447	Free text format code	C an3	N						
Segmen	t Notes:								
-	gement is used to provide free for	1.1.							

SG6	- C 99999 - GIS-SG7-	SG12							
SG7	- C 1 - NAD-LOO	C-FTX-SG11							
SG11	- C 10 - TDT-DTN	1							
TDT	- M 1 - Details of transport								
Function	1:								
			rt, mea	ns of transport, its conveyance reference number					
and the	identification of the means of transp	EDIFACT	CS1 :	* Description					
8051	Transport stage and qualifier	M an3		•					
8031	Transport stage code qualifier	M an5	М	 10 = Pre-carriage transport 20 = Main-carriage transport 30 = On-carriage transport 					
8028	Means of transport journey identifier	C an17	0	Reference number covering the transport.					
C220	MODE OF TRANSPORT	С	Α						
8067	Transport mode name code	C an3	R	$ \begin{array}{rcl} 10 &=& \\ 20 &=& \\ 30 &=& \\ 40 &=& \\ 50 &=& \\ \end{array} $					
8066	Transport mode name	C an17	N						
C228	TRANSPORT MEANS	С	0						
8179	Transport means description code	C an8	D	12 = Ship tanker 21 = Rail tanker 23 = Rail bulk car 31 = Truck 32 = Road tanker					
8178	Transport means description	C an17	D						
C040	CARRIER	С	0						
3127	Carrier identifier	C an17	Α	GLN - Format n13					
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	A	$9 = \mathbf{GS1}$					
3128	Carrier name	C an35	0						
8101	Transit direction indicator code	C an3	0	BS = Buyer to supplier SB = Supplier to buyer					
C401	EXCESS TRANSPORTATION INFORMATION	С	N						
8457	Excess transportation reason code	M an3							
8459	Excess transportation responsibility code	M an3							
7130	Customer shipment authorisation identifier	C an17							
C222	TRANSPORT IDENTIFICATION	С	0						
8213	Transport means identification name identifier	C an9	N						

5. Segments Layout

Segment number: 14

		EDIFACT	GS1	*	Description
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3	N		
8212	Transport means identification name	C an35	R		Vehicle licence plate/Aircraft number
8453	Transport means nationality code	C an3	0		ISO 3166 two alpha code
8281	Transport means ownership indicator code	C an3	N		

Segment Notes:

This segment is used to specify transport details for the delivery schedule. If successive stages of transport need to be identified, then segment group 11 will be repeated for each successive stage, e.g.,on-carriage, etc,.

Example:

TDT+20++30+31'

Main carriage transport by road using a truck.

TDT+20+TD03233+30+31+:::SWIFT FREIGHT FORWARDERS+++:::CX146EU:NL'

The main carriage transport is by road using a truck from the carrier Swift Freight Forwarders. The reference number covering the transport is TD03233 and the licence plate number of the truck is CX146EU, a Dutch licence plate number.

Dependency Notes:

Data elements 8179 and 8178 are only used when the type of transport must be specifically identified, that is, a generic description such as road transport is unsuitable.

SG6	- C 9999 - GIS-SG7-SG12						
SG7	- C 1 - NAD-LOC-FTX-SG11						
SG11	- C 10 - TDT-DTM						
DTM	- C	5 - Date/time/	/period				
Function	n:						
To spec	ify date, and/o	r time, or period.					
			EDIFACT	GS1	*	Description	
C507	DATE/TIME	E/PERIOD	М	Μ			
2005	Date or time code qualifie	or period function r	Man3	М	*	 2 = Delivery date/time, requested 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for 	
2380	Date or time	or period value	C an35	R			
2379	Date or time code	or period format	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD	
Segmen	t Notes:						
This seg	gment is used t	o specify dates and ti	mes relevant	to the	e pr	evious TDT segment.	
Example DTM+6	e: 53:2002012114	430:203'					

5. Segments Layout

SG6	- C 9999 - GIS-SG7	-SG12							
SG12	- C 99999 - LIN-PIA	-IMD-MEA-L	OC-D	DTN	M-FTX-SG13-SG17-SG20-SG22				
LIN	- M 1 - Line item								
Function	n:								
To iden	tify a line item and configuration.								
		EDIFACT	GS1	*	Description				
1082	Line item identifier	C an6	R		Application generated number of the count of the lines in the delivery schedule.				
1229	Action request/notification description code	C an3	0		 3 = Changed 4 = No action 5 = Accepted without amendment 6 = Accepted with amendment 7 = Not accepted 				
C212	ITEM NUMBER IDENTIFICATION	С	D		This composite will only be used for the identification of GS1 codes. If another coding structure is required, e.g., HIBC, this composite will not be used and the code will be detailed in the PIA segment.				
7140	Item identifier	C an35	R		Format n14 GTIN - this is the number of the article scheduled for delivery.				
7143	Item type identification code	C an3	R	*	SRV = GS1 Global Trade Item Number				
1131	Code list identification code	C an17	N						
3055	Code list responsible agency code	C an3	N						
C829	SUB-LINE INFORMATION	С	D						
5495	Sub-line indicator code	C an3	R	*	1 = Sub-line information				
1082	Line item identifier	C an6	R						
1222	Configuration level number	C n2	Ν						
7083	Configuration operation code	C an3	Ν						

Segment Notes:

This segment is used to identify the product or service for which the schedule or forecast is being provided. If Global Trade Item Numbers are available it is mandatory to use GTIN within the LIN segment.

Dependency Notes:

C829 is only used when sub-lines are required.

FOR A COMPLETE DESCRIPTION ON THE USAGE OF SUB-LINES PLEASE REFER TO PART I, SECTION 4.10.

Example: LIN+1++5412345111115:SRV'

SG6	- C 9999 - GIS-SG7	-SG12						
SG12		- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22						
PIA		10 - Additional product id						
Function		ai product iu						
		· · 1	1					
To spec	ify additional or substitutional iter							
		EDIFACT	GS1		Description			
4347 C212	Product identifier code qualifier ITEM NUMBER	M an3	M	*	 1 = Additional identification 2 = Identification for potential substitution 5 = Product identification X1 = No substitution accepted (GS1 Temporary Code) Product Id function qualifier has the following restricted coded values: 1 - Additional Identification - To provide an additional identity for the product identified in the LIN segment. The additional identification can consist of : A supplemental identification which provides more information complementary to the main article number provided in the LIN segment, e.g., a batch number, promotional variant number, product group number, etc. An alternative identification which may be used instead of the main article number provided in the LIN segment, e.g., a buyers article number, an HIBC code, etc,. 2 - Identification for substitution - To provide the article number of a product which can substitute the product identified by the article number provided in the LIN segment when the latter is temporarily unavailable, e.g., a similar or identical product coded with a different GTIN (article coded in a different country), a different size unit of the same product, a similar product with for example a different brand name. 5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment. X1 - No substitution accepted - The buyer will not accept any other product code than the one specified in the LIN segment. The code specified in the LIN segment is repeated in the PIA segment to confirm the only code acceptable. 			
	IDENTIFICATION							
7140	Item identifier	C an35	R					
7143	Item type identification code	C an3	R		AC = HIBC (Health Industry Bar Code) HS = Harmonised system IB = ISBN (International Standard Book Number) IN = Buyer's item number PV = Promotional variant number SA = Supplier's article number SRV = GS1 Global Trade Item Number			

5. Segments Layout

Segment number: 17

		EDIFACT	GS1	*	Description
3055	Code list responsible agency code	C an3	D		 9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		

5. Segments Layout

Segment Notes:

This segment is used to specify additional or substitutional item identification codes such as a buyer's or supplier's item number.

Example:

PIA+1+TC56332:IN'

In this example the PIA segment is used to provide an additional identification to the article number provided in the LIN segment. The GTIN 5412345111115 provided in the LIN segment refers to the internal buyer's part number TC56332.

PIA+2+4000862141664:SRV'

In this example the PIA segment is used to provide an article number identification for substitution. The product identified in the LIN segment by the GTIN 5412345111115 can be substituted by the product identified in the PIA segment by the GTIN 4000862141664 in case the former is not available.

PIA+5+2209953C001L:AC' This example details the HIBC code 2209953C001L which is provided as the primary product code because no

5. Segments Layout

Segment number: 17

GTIN was provided in the LIN segment.

PIA+X1+5412345111115:SRV'

This example details the situation where the buyer explicitly specifies that no other product is acceptable but the one specified in the LIN segment. The PIA re-specifies the product code from the LIN segment.

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12									
SG12	- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22									
IMD	- C 10 - Item description									
Function	n:									
To desc	ribe an item in either an industry of	or free format.								
		EDIFACT	GS1	*	Description					
7077	Description format code	C an3	R	*	C = Code (from industry code list) F = Free-form S = Structured (from industry code list) B = Code and text					
C272	ITEM CHARACTERISTIC	С	0							
7081	Item characteristic code	C an3	R							
1131	Code list identification code	C an17	0							
3055	Code list responsible agency code	C an3	D	*	9 = GS1 Must be used if DE7081 contains an GS1 code.					
C273	ITEM DESCRIPTION	С	Α							
7009	Item description code	C an17	0		CU = Consumer unit (GS1 Permanent Code) DU = Despatch unit (GS1 Permanent Code) TU = Traded unit (GS1 Permanent Code) VQ = Variable quantity product (GS1 Permanent Code)					
1131	Code list identification code	C an17	0							
3055	Code list responsible agency code	C an3	D		 9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent 83 = US, National Retail Federation 					
7008	Item description	C an256	0							
7008	Item description	C an256	0	Î						
3453	Language name code	C an3	0							
7383	Surface or layer code	C an3	Ν	Ì						

Segment Notes:

This segment is used to describe the current line item.

It is recommended that this segment only be used for coded descriptions. Data element 7008 in clear text should only be used when no product code is available or when free-form descriptions are required by trading partners. If you wish to indicate that promotional details are marked on the package, then this should be indicated in DE 7233 in the PAC segment.

Example: IMD+C++TU::9' IMD+F++:::CORN CRISPIES:CASE'

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12								
SG12	- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22								
MEA	- C 5 - Measurer	nents							
Function	n:								
To spec	ify physical measurements, includi	ing dimension	toleran	ces, weights and counts.					
		EDIFACT	GS1 *	* Description					
6311	Measurement purpose code qualifier	M an3	М	PD = Physical dimensions (product ordered)					
C502	MEASUREMENT DETAILS	С	A						
6313	Measured attribute code	C an3	A	DI = Diameter DP = Depth ID = Inside diameter HT = Height dimension LN = Length dimension OD = Outside diameter TH = Thickness					
6321	Measurement significance code	C an3	0	3 = Approximately 4 = Equal to					
6155	Non-discrete measurement name code	C an17	N						
6154	Non-discrete measurement name	C an70	N						
C174	VALUE/RANGE	С	R						
6411	Measurement unit code	M an3	M	CMT = centimetre FOT = foot MMT = millimetre MTK = square metre MTR = metre YRD = yard					
6314	Measurement value	C an18	0						
6162	Range minimum value	C n18	0						
6152	Range maximum value	C n18	0						
6432	Significant digits quantity	C n2	N						
7383	Surface or layer code	C an3	Ν						

Segment Notes:

This segment is used to specify the actual physical dimensions of the product being sold in variable lengths or volumes.

This segment may be used in conjunction with the LIN segment for the precise identification of the ordered product.

Example: MEA+PD+LN:4+MTR:4.5' The precise length of the product identified by the GTIN 5412345111115 is 4.5 metres.

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12 C 9999 LIN PLA IMD MEA LOC DTM ETX SG13 SG17 SG20 SG22								
SG12	- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22								
LOC	- C 999 - Place/location identification								
Function	1:								
To ident	tify a place or a location and/or relat	ed locations	•						
		EDIFACT	GS1	*	Description				
3227	Location function code qualifier	M an3	Μ		159 = Additional internal destination 184 = Physical location				
C517	LOCATION IDENTIFICATION	С	С						
3225	Location name code	C an25	N						
1131	Code list identification code	C an17	Ν						
3055	Code list responsible agency code	C an3	N						
3224	Location name	C an256	С						
C519	RELATED LOCATION ONE IDENTIFICATION	С	N						
3223	First related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
3222	First related location name	C an70							
C553	RELATED LOCATION TWO IDENTIFICATION	С	N						
3233	Second related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
3232	Second related location name	C an70							
5479	Relation code	C an3	Ν	Ì					

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12						
SG12	- C 99999 - LIN-P	A-IMD-MEA-L	.OC-I	DTN	M-FTX-SG13-SG17-SG20-SG22		
DTM	- C 5 - Date/ti	me/period					
Functio	n:						
To spec	ify date, and/or time, or period.						
		EDIFACT	GS1	*	Description		
C507	DATE/TIME/PERIOD	М	М				
2005 Date or time or period function code qualifier		n Man3	M		69 = Delivery date/time, promised for 273 = Validity period 748 = Open period		
2380	Date or time or period value	C an35	R	Ì			
2379	Date or time or period format code	C an3	R				

5. Segments Layout

SG6	- C 9999 - GIS-SG	7-SG12							
SG12	- C 99999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22								
FTX	- C 5 - Free text								
Function	n:								
To prov	vide free form or coded text inform	nation.							
		EDIFACT	GS1	*	Description				
4451	Text subject code qualifier	M an3	М		PKG = Packaging information PUR = Purchasing information QQD = Quality demands/requirements ZZZ = Mutually defined				
4453	Free text function code	C an3	0	*	1 = Text for subsequent use				
C107	TEXT REFERENCE	С	D		References to standard text. This composite is only used when trading partners have agreed to use mutually defined code values.				
4441	Free text value code	M an17	M		001 =standard text				
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D		91 = Assigned by supplier or supplier's agent92 = Assigned by buyer or buyer's agent				
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.				
4440	Free text value	Man512	М	Ì					
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
4440	Free text value	C an512	0						
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.				
4447	Free text format code	C an3	Ν	İ					

Segment Notes:

This segment is used to specify any special requirements for the current line item.

Use of this segment in free form is not recommended since it may inhibit automatic processing of the DELFOR. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example: FTX+ZZZ+1+001::92'

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12							
SG12	- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22							
SG13	- C	10 - RFF-DT	Ϋ́Μ					
RFF	- M	1 - Reference	ce					
Functio	n:							
To specify a reference.								
			EDIFACT	GS1	*	Description		
C506	REFERENC	E	М	М				
1153	Reference co	ode qualifier	Man3	Μ		CT = Contract number		
1154	Reference id	entifier	C an70	R				
1156	Document li	ne identifier	C an6	0				
4000	Reference ve	ersion identifier	C an35	N				
1060	Revision ide	ntifier	C an6	N				
Segmen	t Notes:		1	1				
beginen	11 10105.							

Example: RFF+CT:652744'

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12						
SG12	- C 99999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22						
SG13	- C	10 - RFF-DTM	1				
DTM	- C	1 - Date/time	/period				
Functio	n:						
To spec	ify date, and/o	r time, or period.					
EDIFACT GS1 * Description						Description	
C507	DATE/TIMI	E/PERIOD	М	Μ			
2005	Date or time code qualifie	or period function er	M an3	М	*	36 = Expiry date 171 = Reference date/time 194 = Start date/time 206 = End date/time	
2380	Date or time	or period value	C an35	R			
2379	Date or time code	or period format	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD	

Example: DTM+171:20020115:102'

5. Segments Layout

SG6	- C 9999 - GIS-SG7-SG12								
SG12									
SG17	- C 999 - SCC-SG18								
SCC	- M 1 - Schedulii	- M 1 - Scheduling conditions							
Functio		0							
To spec	tify scheduling conditions.								
10 500	ing senerating containing	EDIFACT	GS1	*	Description				
4017	Delivery plan commitment level code	M an3	M		1 = Firm 4 = Planning/forecast 7 = Promotion 8 = Special demand 10 = Immediate 10E = Promised (GS1 Temporary Code)				
4493 Delivery instruction code		C an3	0		DA = Do not deliver after DB = Do not deliver before DD = Deliver on date P2 = Ship as soon as possible SC = Ship complete order				
C329	PATTERN DESCRIPTION	С	0						
2013	Frequency code	C an3	0		M = Monthly (calendar months) Q = Quarterly (calendar quarters) W = Weekly Y = Daily				
2015 Despatch pattern code		C an3	0		10 = Monday through Friday 11 = Monday through Saturday 13 = Monday 14 = Tuesday 15 = Wednesday 16 = Thursday 17 = Friday 18 = Saturday				
2017	Despatch pattern timing code	C an3	0		D = A.M. E = P.M. H = 24 hour clock				

Segment Notes:

This segment is used to specify the type and status of the schedule being given, and optionally defining a pattern to be established, e.g., firm or proposed delivery schedule for a weekly pattern.

Example: SCC+1+SC+W'

5. Segments Layout

Segment nu	mber: 26	
SG6	- C	9999 - GIS-SG7-SG12
SG12	- C	9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22
SG17	- C	999 - SCC-SG18
SG18	- C	999 - QTY-DTM
QTY	- M	1 - Quantity

Function:

To specify a pertinent quantity.

		EDIFACT	GS1	*	Description
C186	QUANTITY DETAILS	М	Μ		
6063	Quantity type code qualifier	M an3	Μ	*	 26E = Forecast quantity (GS1 Temporary Code) 32E = Consolidated discount stock (GS1 Temporary Code) 52 = Quantity per pack 54 = Maximum order quantity 66 = Committed quantity 113 = Quantity to be delivered 247 = Additional promotion sales forecast quantity 248 = Reserved quantity
6060	Quantity	M an35	Μ		
6411	Measurement unit code	C an3	D		KGM = kilogram This data element is only used if the product being scheduled for delivery is a variable quantity product.

Segment Notes:

This segment is used to specify quantities related to the current SCC item.

Example: QTY+113:4000'

5. Segments Layout

Segment nu	mber: 27	
SG6	- C	9999 - GIS-SG7-SG12
SG12	- C	9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22
SG17	- C	999 - SCC-SG18
SG18	- C	999 - QTY-DTM
DTM	- C	2 - Date/time/period

Function:

To specify date, and/or time, or period.

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	Μ		
2005	Date or time or period function code qualifier	M an3	М	*	2 = Delivery date/time, requested 61 = Cancel if not delivered by this date 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 67 = Delivery date/time, current schedule 69 = Delivery date/time, promised for 157 = Validity start date 194 = Start date/time 206 = End date/time 266 = Validation date 362 = End availability date 419 = Forecast period
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD

Segment Notes:

This segment is used to provide dates and times relating to the quantity and schedule details in the SCC/QTY segments. This segment may indicate date/time ranges, e.g., the start and end date for a delivery pattern, etc.

Example:

DTM+67:200201221400:203'

5. Segments Layout

SG6	- C 99999 - GIS-SG7-	SG12		
SG12	- C 9999 - LIN-PIA-	IMD-MEA-L	OC-D	TM-FTX-SG13-SG17-SG20-SG22
SG20	- C 99 - PAC			
PAC	- M 1 - Package			
Functio	n:			
To desc	ribe the number and type of packag	ges/physical u	nits.	
		EDIFACT	GS1	* Description
7224	Package quantity	C n8	0	
C531	PACKAGING DETAILS	С	Α	
7075	Packaging level code	C an3	Ν	
7233	Packaging related description code	C an3	0	50 = Package barcoded EAN-13 or EAN-8 51 = Package barcoded ITF-14 52 = Package barcoded UCC or EAN-128
7073	Packaging terms and conditions code	C an3	0	 1 = Packaging cost paid by supplier 2 = Packaging cost paid by recipient 3 = Packaging cost not charged (returnable) 24 = Rented 25 = Safe return deposit 26 = Not reusable 27 = Package exchangeable at the point of delivery
C202	PACKAGE TYPE	С	0	
7065	Package type description code	C an17	A	09 = Returnable pallet (GS1 Temporary Code) 201 = Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) CS = PK = SL =
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	$9 = \mathbf{GS1}$
7064	Type of packages	C an35	0	
C402	PACKAGE TYPE IDENTIFICATION	С	N	
7077	Description format code	Man3		
7064	Type of packages	M an35		
7143	Item type identification code	C an3		
7064	Type of packages	C an35		
7143	Item type identification code	C an3		
C532	RETURNABLE PACKAGE DETAILS	С	D	Composite C532 is only used where the packaging being described is returnable. This composite identifies who is responsible for the payment of its return.
8395	Returnable package freight payment responsibility code	C an3	0	1 = Paid by customer 2 = Free 3 = Paid by supplier

5. Segments Layout

N

5. Segments Layout

Segment number: 28

		EDIFACT	GS1	*	Description
8393	Returnable package load contents code	C an3			
Segment Notes:					
This segment is used to provide packaging details for the current line item.					

Example:

PAC+4+:52+201::9'

Applying this example to the first line item, the instruction is to pack 4 pallets of 1000 items each marked with EAN-128 labels.

5. Segments Layout

SG6	- C 99999 - GIS-SG7-	-SG12						
SG12	- C 9999 - LIN-PIA-IMD-MEA-LOC-DTM-FTX-SG13-SG17-SG20-SG22							
SG22	- C 999 - NAD							
NAD	- M 1 - Name and address							
Function	n:							
	ify the name/address and their related by C080 thru 3207.	ted function, e	either	by	C082 only and/or unstructured by C058 or			
		EDIFACT	GS1	*	Description			
3035	Party function code qualifier	M an3	М	*	DP = Delivery party			
C082	PARTY IDENTIFICATION DETAILS	С	Α					
3039	Party identifier	M an35	Μ		GLN - Format n13			
1131	Code list identification code	C an17	Ν					
3055	Code list responsible agency code	C an3	R	*	$9 = \mathbf{GS1}$			
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.			
3124	Name and address description	M an35	Μ					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
C080	PARTY NAME	С	D					
3036	Party name	M an35	М		Party name, clear text			
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3045	Party name format code	C an3	0					
C059	STREET	С	D					
3042	Street and number or post office box identifier	M an35	М		Building name/number and street			
3042	Street and number or post office box identifier	C an35	0		Name and/or P.O. Box.			
3042	Street and number or post office box identifier	C an35	0					
3042	Street and number or post office box identifier	C an35	0					
3164	City name	C an35	D		City/town name, clear text			
C819	COUNTRY SUB-ENTITY DETAILS	C	D					
3229	Country sub-entity name code	C an9	0					
1131	Code list identification code	C an17	0		23 = Clearing house automated payment			
3055	Code list responsible agency	C an3	С		2 = CEC (Commission of the European			

5. Segments Layout

Segment number: 29

		EDIFACT	GS1	*	Description
	code				Communities)
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify the delivery points for the current line item.

Example: NAD+DP+5412345000013::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5. Segments Layout

Segment number: 30

UNT - M 1 - Message trailer					
Functio	n:				
To end	and check the completeness of a n	nessage.			
		EDIFACT	GS1	*	Description
0074	Number of segments in the message	M n6	М		The total number of segments in the message is detailed here.
0062	Message reference number	M an14	Μ		The message reference number detailed here should equal the one specified in the UNH segment.

Example:

UNT+38+ME000001'

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DELFOR Delivery schedule response message

6. Examples

Example of a Location Driven Delivery Schedule

The following is an example of a location driven delivery schedule message. The message is sent by the buyer identified by GLN 5412345000013 to a supplier identified by GLN 4012345500004. The date of the message is the 10th of January 2002

The delivery is requested for the 20th of January 2002 at 12:30pm. Delivery is requested for two delivery parties identified with both the delivery parties receiving the deliveries by road using trucks.

The first delivery location is identified by GLN 5412345000013 and requests a delivery of 4000 units of the product identified by GTIN 5412345111115.

The second delivery location is identified by GLN 5412345000020. The product for delivery is identified by GTIN 5412345123453 and is requesting 8800 units of the product.

UNH+ME000001+DELFOR:D:01B:UN:EAN004'	Message header
BGM+241+LDS562+9'	Delivery schedule number LDS562
DTM+137:20020110:102'	Document date 10 th of January 2002
DTM+2:200201401230:203'	Requested delivery date is at 12:30pm on the 20 th of January 2002
NAD+BY+5412345000013::9'	The buyer is identified by GLN 5412345000013
NAD+SU+4012345500004::9'	The supplier is identified by GLN 4012345500004
GIS+94'	Location driven delivery schedule
NAD+DP+5412345000013::9'	Delivery party is identified by GLN 5412345000013
TDT+20++30+31'	The main carriage transport to be used will be a truck
LIN+1++5412345111115:SRV'	The first product in the schedule is identified by GTIN 5412345111115
SCC+1'	Firm schedule
QTY+113:4000'	The quantity to be delivered is 4000 units
GIS+94'	Location driven delivery schedule
NAD+DP+5412345000020::9'	Delivery party is identified by GLN 5412345000020
TDT+20++30+31'	The main carriage transport to be used will be a truck
LIN+2++5412345123453:SRV'	The second product in the schedule is identified by GTIN 5412345123453
SCC+1'	Firm schedule
QTY+113:8800'	The quantity to be delivered is 8800 units
UNT+19+ME000001'	Total of 19 segments in the message

EANCOM[®] 2002 S3 Part II The Messages

DELFOR Delivery schedule response message

6. Examples

Example of a Product Driven Delivery Schedule

The following is an example of a product driven delivery schedule message. The message is sent by the buyer identified by GLN 5412345000013 to a supplier identified by GLN 4012345500004. The date of the message is the 10th of January 2002. The message is sent as a confirmation to previously agreed schedule sent by means other than EDI. No acknowledgment is required for the transmission.

The delivery is requested for the 20th of January 2002 at 12:30pm. Delivery is requested for one product to two delivery parties.

The product identified by GTIN 5412345111115. The delivery locations are identified by GLNs 5412345000051 and 5412345000068 and requests a delivery of 350 units to each delivery location.

UNH+ME000011+DELFOR:D:01B:UN:EAN004'	Message header
BGM+241+PDS416+42+NA'	Delivery schedule number PDS416 is a confirmation of a schedule sent previously by means other than EDI. No acknowledgment to the message is needed
DTM+137:20020110:102'	Message date is the 10 th of January 2002
DTM+2:200201401230:203'	Delivery is requested for 12:30pm on the 20 th of January 2002
NAD+BY+5412345000013::9'	The buyer is identified by GLN 5412345000013
NAD+SU+4012345500004::9'	The supplier is identified by GLN 4012345500004
GIS+95'	Product driven delivery schedule
LIN+1++5412345111115:SRV'	The first line item in the schedule is identified by GTIN 5412345111115
SCC+1'	Firm schedule
QTY+113:700'	Total quantity to be delivered is 700 units
NAD+DP+5412345000051::9'	First delivery party is identified by GLN 5412345000051
SCC+1'	Firm schedule
QTY+113:350'	Quantity to be delivered is 350 units
NAD+DP+5412345000068::9'	Second delivery party is identified by GLN 5412345000068
SCC+1'	Firm schedule
QTY+113:350'	Quantity to be delivered is 350 units
UNT+17+ME000011'	Total number of 17 segments in the message

Example of a Product Driven Delivery Schedule Response

The following is an example of a product driven delivery schedule response message. The message is sent by the supplier identified by GLN 4012345500004 to the buyer identified by GLN 5412345000013. The date of the message is the 12th of January 2002.

The message accepts the previously sent product driven delivery schedule message identified by the number PDS416 sent the 10th of January of 2002. As the previous message is accepted only the mandatory segments, the

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DELFOR

Delivery schedule response message

6. Examples

identification of the schedule being accepted, and the parties needs to be communicated.

UNH+ME000032+DELFOR:D:01B:UN:EAN004'	Message header
BGM+291+ PDRS216+29'	Delivery schedule response number PDRS216 indicates that the previous message has been accepted without amendment
DTM+137:20020112:102'	Message date is the 12th of January 2002
RFF+AAN:PDS416'	Reference to delivery schedule being accepted number PDS416
DTM+171:20020110:102'	Date of delivery schedule being accepted is the 10th of January 2002
NAD+BY+5412345000013::9'	The buyer is identified by GLN 5412345000013
NAD+SU+4012345500004::9'	The supplier is identified by GLN 4012345500004
UNT+8+ME000032'	Total number of segments in the message equals 8

Note:

The EDI interchange will include the UNB...UNZ segments and, if applicable, the UNG...UNE segments (see Part 1, section 5.7).