EANCOM[®] 2002 S4

SLSFCT

Sales forecast message

Edition 2016 Upd. 2021

1. Introduction	2
2. Message Structure Chart	3
3. Branching Diagram	
4. Segments Description	7
5. Segments Layout	10
6. Example(s)	41

1. Introduction

Status	
MESSAGE TYPE	: SLSFCT
REFERENCE DIRECTORY	: D.01B
EANCOM® SUBSET VERSION	: 006

Definition

A message enabling companies to exchange or report electronically, basic sales forecast data related to products or services, including the corresponding location, time period, product identification, pricing and quantity information. It enables the recipient to process the information automatically and use it for production, planning, marketing or statistical purposes.

Principles

The message relates either to a seller (with one or more outlets) and a supplier, headquarters, co-ordination or distribution centre, or from a headquarters, co-ordination or distribution centre compiling information on its forecasted sales by outlet and providing the data for statistical analysis to a third party, such as a marketing institute.

It allows the recipient to know for a specific product the:

- Location of the forecasted sale
- Period of the forecast
- Product identification
- Forecasted product selling price, quantity and value of the sales
- Additional identification of the products such as promotional flags and internal identification numbers
- Periodical turnover of a specified location
- Global specified product sales, i.e. total forecasted sales of a product in all locations

Though the message is location driven, it is conceivable that the recipient could process the data to derive information based on other variables such as a specific product and all its related sales locations or weekly turnover category and all the related locations.

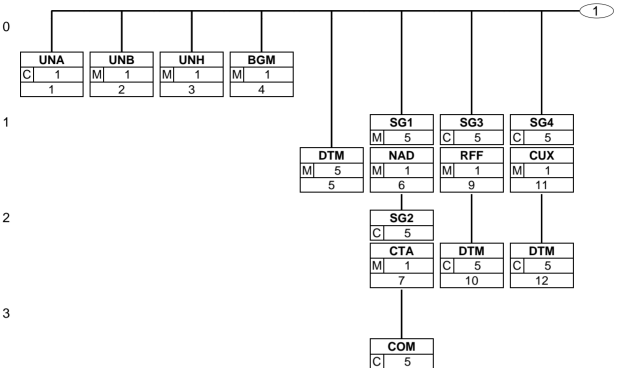
Due to the high volume of data that will be usually transmitted in the Sales Forecast Report message, it is highly recommended to only use codes for products and locations.

Irrespective of the sophistication of the forecasted sales data processing and trade partner agreements, the message should never be used to replace business transactions such as Purchase Orders, Delivery Schedules or Inventory Reports.

2. Message Structure Chart

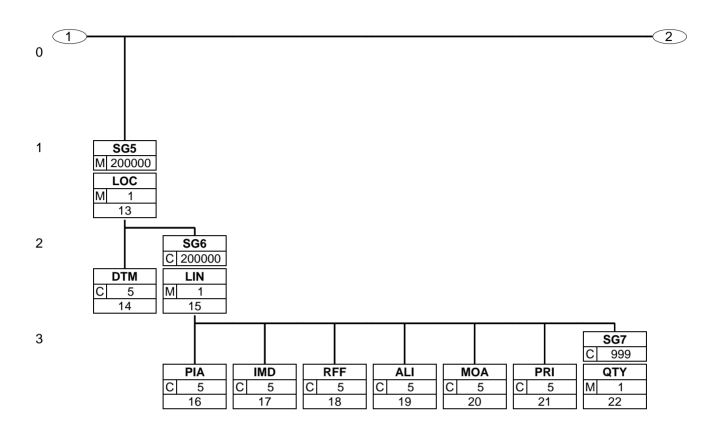
	UNA	1	С	1	- Service string advice
	UNB	2	М	1	- Interchange header
	Sales Fore	cast	Rep	ort Heading Se	ection
	UNH	3	М	1	- Message header
	BGM	4	М	1	- Beginning of message
	DTM	5	Μ	5	- Date/time/period
	SG1		Μ	5	- NAD-SG2
	NAD	6	Μ	1	- Name and address
	SG2		С	5	- CTA-COM
	СТА	7	М	1	 Contact information
<u> </u>	COM	8	С	5	 Communication contact
	SG3		С	5	- RFF-DTM
	RFF	9	М	1	- Reference
	DTM	10		5	- Date/time/period
	SG4		С	5	- CUX-DTM
	CUX	11		1	- Currencies
	DTM	12	С	5	- Date/time/period
	Sales Fore	cast	Rep	ort Detail Secti	<u>on</u>
	<u>Sales Fore</u> SG5	cast	Rep M	ort Detail Secti 200000	<u>on</u> - LOC-DTM-SG6
		<u>cast</u> 13	М		
	_SG5		M M	200000	- LOC-DTM-SG6 - Place/location identification - Date/time/period
	SG5 LOC	13	M M	200000 1	- LOC-DTM-SG6 - Place/location identification
	SG5 LOC DTM SG6 LIN	13	M M C C	200000 1 5 200000 1	- LOC-DTM-SG6 - Place/location identification - Date/time/period - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 - Line item
	SG5 LOC DTM SG6	13 14 15 16	M M C C M C	200000 1 5 200000 1 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id
	SG5 LOC DTM SG6 LIN PIA IMD	13 14 15 16 17	MMCCMCC	200000 1 5 200000 1 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description
	SG5 LOC DTM SG6 LIN PIA IMD RFF	13 14 15 16 17 18	MMCCMCCC	200000 1 5 200000 1 5 5 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI	13 14 15 16 17 18 19	MMCCMCCCC	200000 1 5 200000 1 5 5 5 5 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA	13 14 15 16 17 18 19 20	MNCCNCCC	200000 1 5 200000 1 5 5 5 5 5 5 5 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI	13 14 15 16 17 18 19	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	200000 1 5 200000 1 5 5 5 5 5 5 5 5 5 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI SG7	13 14 15 16 17 18 19 20 21	NSOSSOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	200000 1 5 200000 1 5 5 5 5 5 5 5 5 5 999	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details QTY
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI	13 14 15 16 17 18 19 20	NSOSSOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	200000 1 5 200000 1 5 5 5 5 5 5 5 5 5 5 5	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI SG7 QTY	13 14 15 16 17 18 19 20 21 22	∑∪∪∪∪∪∑∪∪∑	200000 1 5 200000 1 5 5 5 5 5 5 5 5 5 999	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details QTY Quantity
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI SG7 QTY Sales Fore UNT	13 14 15 16 17 18 19 20 21 22		200000 1 5 200000 1 5 5 5 5 5 5 5 5 999 1	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details QTY Quantity
	SG5 LOC DTM SG6 LIN PIA IMD RFF ALI MOA PRI SG7 QTY Sales Fore	13 14 15 16 17 18 19 20 21 22 22 22	MMCCMCCCCCCM Rep M	200000 1 5 200000 1 5 5 5 5 5 5 999 1 ort Summary S	 LOC-DTM-SG6 Place/location identification Date/time/period LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7 Line item Additional product id Item description Reference Additional information Monetary amount Price details QTY Quantity

3. Branching Diagram

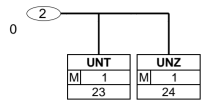


8

3. Branching Diagram



3. Branching Diagram



4. Segments Description

UNA - C 1	- Service string advice
	This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.
UNB - M 1	- Interchange header
	This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Sales Forecast Report 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 5	- Date/time/period
	This segment is used to specify the date or period of the Sales Forecast.
SG1 - M 5	- NAD-SG2
NAD - M 1	A group of segments identifying the parties with associated information. - Name and address
	This segment is used to identify the trading parties involved in the Sales Data forecasting process. Identification of the sender and receiver of the report is mandatory. These parties may be different from those specified in UNB.
SG2 - C 5	- CTA-COM
	A group of segments giving contact details of the specific person or department within the party identified in the NAD segment.
CTA - M 1	- Contact information
	This segment is used to identify the department and person within the party specified in the NAD segment.
COM - C 5	- Communication contact
	This segment is used to identify the communications number and the type of communications used for the person or department identified in the CTA segment.
SG3 - C 5	- RFF-DTM
	A group of segments giving references and, where necessary, their dates, relating to the whole message, e.g. contract number.
RFF - M 1	- Reference
	This segment is used to specify references which relates to the complete sales forecast report message.
DTM - C 5	- Date/time/period
	This segment is used to specify dates relating to the references given in the preceding RFF segment.
SG4 - C 5	- CUX-DTM
	A group of segments specifying the currencies and related dates/periods valid for the whole sales forecast message.
CUX - M 1	- Currencies
	This segment is used to specify the currency in which the prices in the Sales Forecast are quoted.

4. Segments Description

DTM	- C	5	- Date/time/period
			This segment is used to specify the date on which the rate of exchange was quoted.
<u>Sales</u>	For	ecast Repo	ort Detail Section
SG5	- M	200000	- LOC-DTM-SG6
			A group of segments providing details of the location for which forecasted sales are being reported and the period or sub-period during which the sales will take place. There must be at least one occurrence of Segment group 5 within a sales forecast message.
LOC	- M	1	- Place/location identification
			This segment is used to identify the location where the sales are forecasted to take place. The LOC segment is the trigger segment for the Sales Forecast Report detail section. There must always be at least one occurrence of the LOC segment in the sales forecast report.
DTM	- C	5	- Date/time/period
			This segment is used to indicate the date or period of forecasted sales for the items which follow in the LIN sub-group (Group 6). The DTM segment can be used to specify sub-periods such as weekly sales within a monthly sales forecast report.
SG6	- C	200000	- LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7
			A group of segments providing details per location and period of the individual products to be sold in terms of product family or group, planned promotional flags, total forecast sale monetary amount and planned sale price.
LIN	- M	1	- Line item
		_	This segment is used to identify the product whose sales are being forecasted.
PIA	- C	5	- Additional product id
			This segment is used to specify additional item identification codes such as a buyers, or sellers, item number.
IMD	- C	5	- Item description
	-	_	This segment is used to describe the current line item.
RFF	- C	5	- Reference
			This segment is used to specify any references which are applicable to the line item only.
ALI	- C	5	- Additional information
			This segment is used to specify any special conditions related to the current line item. Any promotions planned to be in effect when the product is to be sold can be specified in this segment.
MOA	- C	5	- Monetary amount
			This segment is used to indicate the value of the forecasted sales for the current line item for the period being forecasted.
PRI	- C	5	- Price details
			This segment is used to indicate the price at which the current line item will be sold.
SG7	- C	999	- QTY
QTY	- M	1	A group of segments identifying the quantity to be sold. - Quantity
			This segment is used to specify quantities related to the current line item.

Sales Forecast Report Summary Section

4. Segments Description

UNT - M 1	- Message trailer
	This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.
UNZ - M 1	- Interchange trailer
	This segment is used to provide the trailer of an interchange.

This section describes each segment used in the EANCOM[®] Sales forecast 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

Segment number: 1

-			
UNA	- C	1 - Service string advice	

Function:

The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The space character shall not be used in positions 010, 020, 040, 050 or 060. The same character shall not be used in more than one position of the UNA.

		EDIFACT	GS1	*	Description
UNA1	Component data element separator	M an1	М	*	Used as a separator between component data elements contained within a composite data element (default value: ":")
UNA2	Data element separator	M an1	М	*	Used to separate two simple or composite data elements (default value: "+")
UNA3	Decimal mark	M an1	М	*	Used to indicate the character used for decimal notation (default value:".")
UNA4	Release character	M an1	М	*	Used to restore any service character to its original specification (value: "?").
UNA5	Repetition separator	M an1	М	*	Used to indicate the character used for repetition separation (value: " * ").
UNA6	Segment terminator	M an1	М	*	Used to indicate the end of segment data (default value: " ' ")

Segment Notes:

This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.

When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.

Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e., if some default values are being used with user defined ones, both the default and user defined values must be specified).

When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.

The use of the UNA segment is required when using a character set other than level A. UNA:+.?*'

Segment number: 2

	N /	1 Interchange beeder
UNB	- M	1 - Interchange header

Function:

To identify an interchange.

Notes:

1. S001/0002, shall be '4' to indicate this version of the syntax.

2. The combination of the values carried in data elements S002, S003 and 0020 shall be used to identify uniquely the interchange, for the purpose of acknowledgement.

		EDIFACT	GS1	*	Description
S001	SYNTAX IDENTIFIER	М	М		See Part I chapter 5.2.7 and segment notes.
0001	Syntax identifier	M a4	Μ	*	UNOA = UN/ECE level A UNOB = UN/ECE level B UNOC = UN/ECE level C UNOD = UN/ECE level D UNOE = UN/ECE level E UNOF = UN/ECE level F UNOG = UN/ECE level G UNOH = UN/ECE level H UNOJ = UN/ECE level I UNOJ = UN/ECE level X UNOW = UN/ECE level X UNOY = UN/ECE level Y
0002	Syntax version number	M an1	М	*	4 = Version 4
0080	Service code list directory version number	C an6	N		
0133	Character encoding, coded	C an3	Ν		
S002	INTERCHANGE SENDER	М	М		
0004	Interchange sender identification	M an35	М		GLN (n13)
0007	Identification code qualifier	C an4	R	*	14 = <mark>GS</mark> 1
0008	Interchange sender internal identification	C an35	0		
0042	Interchange sender internal sub-identification	C an35	N		
S003	INTERCHANGE RECIPIENT	М	М		
0010	Interchange recipient identification	M an35	М		GLN (n13)
0007	Identification code qualifier	C an4	R	*	14 = <mark>GS</mark> 1
0014	Interchange recipient internal identification	C an35	0		
0046	Interchange recipient internal sub-identification	C an35	N		
S004	DATE AND TIME OF PREPARATION	М	М		
0017	Date	M n8	М		CCYYMMDD
0019	Time	M n4	М		ННММ
0020	Interchange control reference	M an14	М		Unique reference identifying the interchange. Created

Segment number: 2

		EDIFACT	GS1	*	Description
					by the interchange sender.
S005	RECIPIENT REFERENCE/ PASSWORD DETAILS	С	0		
0022	Recipient reference/password	M an14	Μ		
0025	Recipient reference/password qualifier	C an2	0		
0026	Application reference	C an14	0		Message identification if the interchange contains only one type of message.
0029	Processing priority code	C a1	0		A = Highest priority
0031	Acknowledgement request	C n1	0		1 = Requested
0032	Interchange agreement identifier	C an35	0	*	EANCOM
0035	Test indicator	C n1	0		1 = Interchange is a test

Segment Notes:

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

S001: The character encoding specified in basic code table of ISO/IEC 646 (7-bit coded character set for information interchange) shall be used for the interchange service string advice (if used) and up to and including the composite data element S001 'Syntax identifier' in the interchange header. The character repertoire used for the characters in an interchange shall be identified from the code value of data element 0001 in S001 'Syntax identifier' in the interchange not apply to objects and/or encrypted data.

The default encoding technique for a particular repertoire shall be the encoding technique defined by its associated character set specification.

DE 0001: The recommended (default) character set for use in EANCOM® for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.

DE 0004, 0008, 0010 and 0014: Within EANCOM® the use of the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: Identification (e.g. a division) specified by the sender of the interchange, to be included if agreed, by the recipient in response interchanges, to facilitate internal routing.

DE 0014: The address for routing, provided beforehand by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address, within the latter's systems, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.

DE 0007: Identification (e.g. a division) specified by the recipient of the interchange, to be included if agreed, by the sender in response interchanges, to facilitate internal routing.

DE S004: The date and time specified in this composite should be the date and time at which the interchange sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.

DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the interchange sender wish to re-use interchange control reference numbers, it is recommended that each number be preserved for at least a period of three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the interchange sender's identification (DE 0004).

DE S005: The use of passwords must first be agreed bilaterally by the parties exchanging the interchange. DE 0026: This data element is used to identify the application, on the interchange recipient's system, to which the interchange is directed. This data element may only be used if the interchange contains only one type of message, (e.g. only invoices). The reference used in this data element is assigned by the interchange sender. DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required. The EANCOM® APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition, the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected

Segment number: 2

due to syntax errors.

DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM®, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral agreements.

UNB+UNOC:4+5412345678908:14+8798765432106:14+20020102:1000+12345555+++++EANCOMREF 52'

Segment number: 3

UNH - M 1 - Message header

Function:

To head, identify and specify a message.

Notes:

1. Data element S009/0057 is retained for upward compatibility. The use of S016 and/or S017 is encouraged in preference.

2. The combination of the values carried in data elements 0062 and S009 shall be used to identify uniquely the message within its group (if used) or if not used, within its interchange, for the purpose of acknowledgement.

		EDIFACT	GS1	*	Description
0062	Message reference number	M an14	М		Senders unique message reference. Sequence numbers of messages in the interchange, DE 0062 in the UNT will have the same value. Generated by the sender.
S009	MESSAGE IDENTIFIER	М	М		
0065	Message type	Man6	М	*	SLSFCT = Sales forecast 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, coded	Man3	М	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN006 = GS1 version control number (GS1 Permanent Code) Indicates that the message is an EANCOM version 006 of the Sales Forecast.
0110	Code list directory version number	C an6	0		This data element can be used to identify the codelist agreed by the interchange partners, e.g. EAN001 = EANCOM 2002 S4 codelist released on 01.12.2002 by GS1.
0113	Message type sub-function identification	C an6	N		
0068	Common access reference	C an35	Ν		
S010	STATUS OF THE TRANSFER	С	Ν		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C a1			
S016	MESSAGE SUBSET	С	N		
0115	Message subset identification	M an14			
0116	Message subset version number	C an3			
0118	Message subset release number	C an3			
0051	Controlling agency, coded	C an3			
S017	MESSAGE IMPLEMENTATION GUIDELINE IDENTIFICATION	С	N		
0121	Message implementation guideline identification	M an14			
0122	Message implementation guideline version number	C an3			

5. Segments Layout

Segment number: 3

		EDIFACT	GS1	*	Description
0124	Message implementation guideline release number	C an3			
0051	Controlling agency, coded	C an3			
S018	SCENARIO IDENTIFICATION	С	Ν		
0127	Scenario identification	M an14			
0128	Scenario version number	C an3			
0130	Scenario release number	C an3			
0051	Controlling agency, coded	C an3			

Segment Notes:

This segment is used to head, identify and specify a message.

DE's 0065, 0052, and 0054: Indicate that the message is a Sales Forecast based on the EDIFACT D.01B directory.

Example: UNH+ME000001+SLSFCT:D:01B:UN:EAN006'

5. Segments Layout

Segment number: 4

BGM	- M 1 - Beginning	g of messag	je		
Functio	on:				
To indi	cate the type and function of a m	essage and	d to tr	an	smit the identifying number.
		EDIFACT	GS1	*	Description
C002	DOCUMENT/MESSAGE NAME	С	R		
1001	Document name code	C an3	R	*	734 = Sales forecast report
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	R	*	9 = <mark>GS1</mark>
1000	Document name	C an35	Ο		
C106	DOCUMENT/MESSAGE	С	R		
1004	Document identifier	C an35	R		Sales forecast number assigned by the document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1056	Version identifier	C an9	Ν		
1060	Revision identifier	C an6	Ν		
1225	Message function code	C an3	R	*	 1 = Cancellation 2 = Addition 5 = Replace 6 = Confirmation 9 = Original The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. The following definitions apply for the restricted codes: 1 = Cancellation - This code is used to cancel a previously sent Sales Forecast. Only the mandatory segments in the message need to be re-transmitted and at least two repetitions of the NAD segment identifying the sender and receiver of the message. A new Sales Forecast number and date of generation must be assigned to this message. The number and date of the previous Sales Forecast are to be specified in the RFF-DTM segment group (Group 03) at heading level. 2 = Addition -This code is used to indicate the addition of sales for products which were omitted in error in the original transmission of the message. The original sales forecast number to which data is being added must be respecified in DE 1004 and only the added products need to be transmitted. 5 = Replace - This code is used to cancel and replace a previously sent Sales Forecast with data transmitted in the current message. The Sales Forecast number in this segment will provide a new reference for the forecast replacing a previously transmission. The RFF-DTM segment group (Group 03) will refer to the Sales Forecast which is being cancelled. 6 = Confirmation - This code is used to re-submit or re-send a copy of a previously sent Sales Forecast,

Segment number: 4

	EDIFACT	GS1	*	Description
				number and date will be the same as those used for the previous message being confirmed (DE 0062 in the UNH segment can be used to identify the last valid version of the message). 9 = Original - An original transmission of a sales forecast report.
4343 Response type code	C an3	Ν		

Segment Notes:

This segment is used to indicate the type and function of a message and to transmit the identifying number. All references other than the document number DE 1004 are in the RFF segment (segment group 3).

Example:

BGM+734::9+SDR1568+9'

Segment number: 5

DTM	- M 5 - Date/time/	/period							
Functio	n:								
To spec	cify date, and/or time, or period.								
EDIFACT GS1 * Description									
C507	DATE/TIME/PERIOD	М	М						
2005	Date or time or period function code qualifier	Man3	м	*	137 = Document/message date/time 194 = Start date/time 206 = End date/time 273 = Validity 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				
Segme	nt Notes:								
This se	gment is used to specify the date 5: Identification of the 'Documen				ales Forecast. le' (code value 137) is mandatory in an EANCOM				
Example: DTM+137:20021105:102' The sales forecast report is dated the 5th November 2002.									
	73:2002010120020131:718' es forecast report is valid from th	ne 1st of Ja	nuary	/ to	the 31st of January 2002.				

5. Segments Layout

Segment number: 6 SG1 - M 5 - NAD-SG2 NAD - M 1 - Name and address Function: To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207. EDIFACT GS1 Description Man..3 Μ 3035 Party function code qualifier CO = Corporate office FR = Message from MR = Message recipient SE = Seller SN = Store number SR = Supplier's agent/representative SU = Supplier PARTY IDENTIFICATION С C082 Α DETAILS Man..35 For the identification of parties it is recommended to 3039 Party identifier Μ use GLN - Format n13. Code list identification code C an..17 Ν 1131 * 9 = GS13055 Code list responsible agency C an..3 R code С C058 NAME AND ADDRESS 0 This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4. 3124 Name and address description M an..35 Μ 3124 Name and address description C an..35 0 PARTY NAME С C080 D 3036 Party name Man..35 Μ Party Name in clear text. C an..35 3036 Party name 0 3036 Party name C an..35 Ο C an..35 3036 Party name 0 C an..35 3036 Party name 0 C an..3 3045 Party name format code 0 STREET С C059 D 3042 Street and number or post Man..35 Μ Building Name/Number and Street Name office box identifier C an..35 3042 Street and number or post 0 office box identifier C an..35 3042 Street and number or post 0 office box identifier C an..35 3042 Street and number or post 0 office box identifier C an..35 3164 City name D City/Town name, clear text. C819 COUNTRY SUB-ENTITY С D DETAILS

Segment number: 6

		EDIFACT	GS1	*	Description
3229	Country sub-entity name code	C an9	0		
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 code

Segment Notes:

This segment is used to identify the trading parties involved in the Sales Data forecasting process. Identification of the sender and receiver of the report is mandatory. These parties may be different from those specified in UNB.

Example: NAD+SE+5412345000013::9' NAD+CO+5412345000020::9' NAD+SU+7591234123458::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

SG1	- M 5	- NAD-SG2	<u>)</u>					
SG2	- C 5 - CTA-COM							
СТА	- M 1 - Contact information							
Functio	n:							
To iden	tify a person or a de	epartment to	whom com	munio	cat	ion should be directed.		
			EDIFACT	GS1	*	Description		
3139	Contact function co	ode	C an3	R		SA = Sales administration SR = Sales representative or department		
C056	DEPARTMENT OF	•	С	0				
3413	Department or em name code	ployee	C an17	0				
3412	Department or em name	ployee	C an35	0				
Seame	nt Notes:			•				
This se	gment is used to ide					n within the party specified in the NAD segment. larly suitable for this purpose.		

Example: CTA+SA+:R BOSQUET'

5. Segments Layout

SG1	- M 5 - NAD-SG2									
SG2	- C	- C 5 - CTA-COM								
СОМ	- C	5 - Communi	Communication contact							
Functio	n:									
To iden	tify a communi	cation number of	a departme	ent or	аp	person to whom communication should be directed.				
			EDIFACT	GS1	*	Description				
C076	COMMUNICA CONTACT	ATION	М	М						
3148	Communicati identifier	on address	M an512	М						
3155	Communicati qualifier	on address code	M an3	М		AO = Uniform Resource Location (URL) EM = Electronic mail TE = Telephone				
Segme	nt Notes:		•							
This se	gment is used	to identify the con ed in the CTA seg		ns nui	mb	er and the type of communications used for the perso				
Evomo										

Example: COM+004481754565:FX'

5. Segments Layout

Soamont	number:	0
Seument	numper.	3

	t number: 9				
SG3	- C 5 - RFF-DTM				
RFF	- M 1 - Referenc	е			
Functio	on:				
To spe	cify a reference.				
		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	Man3	M		CT = Contract number ALR = Sales forecast number ALS = Sales report number When code value ALR is used in this data element in conjunction with code values 1 or 5 in data element 1225 in the BGM segment, the reference number indicated in data element 1154 is the number allocated to the sales forecast report being cancelled or replaced.
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		
This se Referen Examp RFF+C	nces should normally be given a				o the complete sales forecast report message. oply to all or a majority of the line items.

Segment	number: 10										
SG3	G3 - C 5 - RFF-DTM										
DTM	DTM - C 5 - Date/time/period										
Functio	Function:										
To spec	cify date, and/or t	time, or period.									
			EDIFACT	GS1	*	Description					
C507	DATE/TIME/PE	RIOD	М	М							
2005	Date or time or code qualifier	period function	Man3	М	*	171 = Reference date/time					
2380	Date or time or	period value	C an35	R							
2379	Date or time or code	period format	C an3	R		102 = CCYYMMDD					
Segme	nt Notes:										
This se	This segment is used to specify dates relating to the references given in the preceding RFF segment.										
Exampl DTM+1	e: 71:20021025:102	2'									

SG4	- C 5 - CUX-DT	Μ			
CUX	- M 1 - Currenci	es			
Functio	n:				
		action and r	eleva	nt	details for the rate of exchange.
	-	EDIFACT	1		_
C504	CURRENCY DETAILS	С	R		
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency
6345	Currency identification code	C an3	R		ISO 4217 three alpha code
6343	Currency type code qualifier	C an3	R		9 = Order currency 10 = Pricing currency 11 = Payment currency
6348	Currency rate value	C n4	Ν		
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite is only used if a target currency is being specified.
6347	Currency usage code qualifier	Man3	М	*	3 = Target currency
6345	Currency identification code	C an3	R		ISO 4217 three alpha code
6343	Currency type code qualifier	C an3	R		9 = Order currency 10 = Pricing currency 11 = Payment currency
6348	Currency rate value	C n4	0		
5402	Currency exchange rate	C n12	D		The rate of exchange which applies to the currency. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504
6341	Exchange rate currency market identifier	C an3	N		

Segment Notes:

This segment is used to specify the currency in which the prices in the Sales Forecast are quoted.

The CUX segment is mandatory for international exchange.

When specifying Reference and Target Currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of the composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in the DE 5402.

The general rule for calculating rate of exchange is as follows: Reference Currency multiplied by Rate = Target Currency.

Example: CUX+2:EUR:10' CUX+2:EUR:10+3:USD:11+0.90243'

SG4	- C 5 - CUX-DTM								
DTM	DTM - C 5 - Date/time/period								
Functio	n:								
To spec	cify date, and/or	time, or period.							
			EDIFACT	GS1	*	Description			
C507	DATE/TIME/P	ERIOD	М	М					
2005	Date or time o code qualifier	r period function	Man3	М	*	134 = Rate of exchange date/time			
2380	Date or time o	r period value	C an35	R					
2379	Date or time o code	r period format	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD			
-	nt Notes: gment is used t	o specify the date	e on which t	he ra	te	of exchange was quoted.			
Exampl	•								

Segment number: 13

SG5	- M 200000 - LOC-DTM	I-SG6			
LOC	- M 1 - Place/loca	ation identifi	icatio	n	
Functio	n:				
To iden	tify a place or a location and/or r	elated locat	tions.		
		EDIFACT	GS1	*	Description
3227	Location function code qualifier	M an3	М		162 = Place or location of sale
C517	LOCATION IDENTIFICATION	С	Α		
3225	Location name code	C an25	Α		For identification of locations it is recommended to use GLN - Format n13.
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	R		9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	ο		
C519	RELATED LOCATION ONE IDENTIFICATION	С	Ν		
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 Notes:

This segment is used to identify the location where the sales are forecasted to take place. The LOC segment is the trigger segment for the Sales Forecast Report detail section. There must always be at least one occurrence of the LOC segment in the sales forecast report.

Example:

LOC+162+5412345000013::9'

Segment number: 14

SG5	- M 200000 - LOC-DTM-SG6								
DTM	- C 5 - Date/time	/period							
Functio	n:								
To spec	cify date, and/or time, or period.								
		EDIFACT	GS1	*	Description				
C507	DATE/TIME/PERIOD	М	М						
2005	Date or time or period function code qualifier	M an3	М	*	194 = Start date/time 206 = End date/time 273 = Validity 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				
This see group (sales fo This see	Group 6). The DTM segment car precast report.	n be used to	o spe	cify	casted sales for the items which follow in the LIN sub- y sub-periods such as weekly sales within a monthly ntified here is the same as the date or period identified				
DTM+2	le: 94:20021031:102' 06:20021031:102' es forecast for the current line ite	em is for the	e 31s	t O	october 2002.				
	73:2002010120020131:718'								

The validity period of the sales forecast report is the 1st of January to the 31st of January 2002.

SG5	- M 200000 - LOC-DTM-SG6							
SG6	- C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7							
LIN	- M 1 - Line item							
Functio	n:							
To ider	tify a line item and configuration	•		_				
		EDIFACT	GS1	*	Description			
1082	Line item identifier	C an6	R		Application generated number of the item lines within the sales forecast report.			
1229	Action request/notification description code	C an3	N					
C212	ITEM NUMBER IDENTIFICATION	С	D		This composite is only used for the identification of GTIN's. If another coding structure is required, e.g. HIBC, then 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 whose sales are being forecasted.			
7143	Item type identification code	C an3	R	*	SRV = GS1 Global Trade Item Number			
1131	Code list identification code	C an17	Ν					
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					
This se If Globa Note or Numbe the line	n DE 1082: ring rule: In Part I, section 4.10 t	able it is ma here is the	andato recon	ory nm	re being forecasted. to use GTIN within the LIN segment. nendation "Within EANCOM® it is recommended that ent 1082 in the LIN segment be sequential, starting at			
Only th - 8 digit - 12 dig - 13 dig	n DE 7140: e following significant digits are j is for GTIN 8 codes jits for GTIN 12 codes jits for GTIN 13 codes jits for GTIN 14 codes	oossible:						
C829 is	dency Note: s only used when sub-lines are ro COMPLETE DESCRIPTION Of		GE C)F	SUB-LINES PLEASE REFER TO PART I, SECTION			
Examp	le [.]							

Example: LIN+1++3323456007803:SRV'

5. Segments Layout

Segment	number: 16											
SG5	- M 200000 - LOC-DTN	1-SG6										
SG6	- C 200000 - LIN-PIA-II	MD-RFF-AL	I-MC	A-	PRI-SG7							
ΡΙΑ	- C 5 - Additional	product id										
Functio	n:											
To spec	To specify additional or substitutional item identification codes.											
		EDIFACT	GS1	*	Description							
4347	Product identifier code qualifier	M an3	Μ	*	 1 = Additional identification 5 = Product identification Product Id function has the following restricted coded function: 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 GTIN provided in the LIN segment, e.g., promotional variant number. An alternative identification which may be used instead of the main GTIN provided in the LIN segment, e.g., a buyers article number, an HIBC code, etc. 5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment. 							
C212	ITEM NUMBER IDENTIFICATION	М	м									
7140	Item identifier	C an35	R									
7143	Item type identification code	C an3	R		IN = Buyer's item number SA = Supplier's article number PV = Promotional variant number SRV = GS1 Global Trade Item Number							
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 							
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									
	ITEM NUMBER											

Segment number: 16

		EDIFACT	GS1	*	Description
C212	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		

Segment Notes:

This segment is used to specify additional item identification codes such as a buyers, or sellers, item number.

Example:

PIA+1+AEX5421:IN'

In this example the PIA segment is used to provide an additional identification to the GTIN provided in the LIN segment. The GTIN 3323456007803 provided in the LIN segment refers to the internal buyer's item number AEX5421.

PIA+5+2209953C001L:AC'

This example details the HIBC code 2209953C001L which is provided as the primary product code because no GTIN was provided in the LIN segment.

5. Segments Layout

-	t number: 17											
SG5	- M 200000 - LOC-DTN											
SG6	- C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7											
IMD	- C 5 - Item description											
Functio												
To des	cribe an item in either an industr											
		EDIFACT	GS1	*	Description							
7077	Description format code	C an3	0	*	 B = Code and text C = Code (from industry code list) F = Free-form S = Structured (from industry code list) 							
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 = <mark>GS1</mark> 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 							
7008	Item description	C an256	0									
7008	Item description	C an256	0									
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 the trading partners.

Example: IMD+C++CU::9' IMD+F++:::CORN CRUNCHIES:CASE'

5. Segments Layout

Segment	number.	18	

SG5	- M 200000 - LOC-DTM-SG6									
SG6	- C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7									
RFF	F - C 5 - Reference									
Functio	n:									
To spe	cify a reference.									
		EDIFACT	GS1	*	Description					
C506	REFERENCE	М	М							
1153	Reference code qualifier	Man3	М		CT = Contract number PL = Price list number					
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	ĺ						
Seame	nt Notes:		•	•						
-	gment is used to specify any ref	erences wh	ich ar	e a	applicable to the line item only.					
Examp	le:									

RFF+PL:658221'

5. Segments Layout

Segment number: 19

		· •
SG5	- M	200000 - LOC-DTM-SG6
SG6	- C	200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7
ALI	- C	5 - Additional information

Function:

To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.

		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		ISO 3166 two alpha code
9213	Duty regime type code	C an3	0		
4183	Special condition code	C an3	0		96 = Promotional advertising 97 = Promotional price 98 = Promotional shelf display If multiple promotions are planned to be in effect at the time the product is forecasted to be sold, then each promotion type can be specified using the up to 5 repeats of the data element within the segment.
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to specify any special conditions related to the current line item. Any promotions planned to be in effect when the product is to be sold can be specified in this segment.

Example: ALI+++96

5. Segments Layout

Segment number: 20

ooginon							
SG5	- M 200000 - LOC-DTM-SG6						
SG6	- C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7						
MOA	- C 5 - Monetary	amount					
Functio	n:						
To spec	cify a monetary amount.						
		EDIFACT	GS1	*	Description		
C516	MONETARY AMOUNT	М	М				
5025	Monetary amount type code qualifier	M an3	М		203 = Line item amount		
5004	Monetary amount	C n35	R				
6345	Currency identification code	C an3	Ν				
6343	Currency type code qualifier	C an3	Ν				
4405	Status description code C an3 N						
Segme	nt Notes:	•					

This segment is used to indicate the value of the forecasted sales for the current line item for the period being forecasted.

Example: MOA+203:12500'

5. Segments Layout

Segment	number.	21

005		M 000						
SG5	- M 200000 - LOC-DTM-SG6							
SG6	GG - C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7							
PRI - C 5 - Price details								
Functio	n:							
To spe	cify price information.							
		EDIFACT	GS1	*	Description			
C509	PRICE INFORMATION	С	R					
5125	Price code qualifier	Man3	Μ		 AAA = Calculation net AAB = Calculation gross AAE = Information price, excluding allowances or charges, including taxes AAF = Information price, excluding allowances or charges and taxes 			
5118	Price amount	C n15	R					
5375	Price type code	C an3	0		CA = Catalogue CT = Contract			
5387	Price specification code	C an3	0					
5284	Unit price basis value	C n9	D					
6411	Measurement unit code	C an3	D					
5213	Sub-line item price change operation code	C an3	Ν					

Segment Notes:

This segment is used to indicate the price at which the current line item will be sold.

Example: PRI+AAA:1500:CA'

Dependency Notes:

Data elements 5284 and 6411 are used when a product is a variable quantity product, e.g. price per 200 kilos, or when the unit of measure for purchasing, delivery, and invoicing are different for a product, e.g. sugar is not a variable quantity product but ordered and delivered in packs, and invoiced in kilos or tonnes.

5. Segments Layout

	SG5 - M 200000 - LOC-DTM-SG6								
SG6	- C	- C 200000 - LIN-PIA-IMD-RFF-ALI-MOA-PRI-SG7							
SG7	- C	999 - QTY							
QTY	- M	1 - Quantity							
Function:									
To specify	/ a pertin	ent quantity.							
			EDIFACT	GS1	*	Description			
C186 Q	UANTIT	Y DETAILS	М	М					
6063 Q	≀uantity t	ype code qualifier	Man3	Μ	*	66 = Committed quantity 247 = Additional promotion sales forecast quantity 248 = Reserved quantity 509 = Sales forecast quantity			
6060 Q	Quantity		M an35	М					
6411 N	leasuren	nent unit code	C an3	D		This DE is only used if the product being reported upon is of variable quantity.			
Segment I	Notes:								
.	nont is us	ed to specify quantit	ties related to	o the	cu	rrent line item.			

Segment number: 23

UNT	UNT - M 1 - Message trailer						
Functio	on:						
To end	and check the completeness of	a message					
Notes: 1. 0062, the value shall be identical to the value in 0062 in the corresponding UNH segment.							
EDIFACT GS1 * Description							
0074	Number of segments in a message	M n10	М		The total number of segments in the message is detailed here.		
0062	Message reference number	M an14	М		The message reference numbered detailed here should equal the one specified in the UNH segment.		
Segme	ent Notes:						
This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.							
•	Example: UNT+26+ME000001'						

Segment number: 24

UNZ	- M	1 - Interchange trailer	

Function:

To end and check the completeness of an interchange.

Notes:

1. 0020, the value shall be identical to the value in 0020 in the corresponding UNB segment.

		EDIFACT	GS1	*	Description
0036	Interchange control count	M n6	М		Number of messages or functional groups within an interchange.
0020	Interchange control reference	M an14	М		Identical to DE 0020 in UNB segment.

Segment Notes:

This segment is used to provide the trailer of an interchange.

DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange.

UNZ+5+12345555'

6. Examples

The following is an example of a basic Sales Forecast Report between a seller and its supplier. In the example the seller is reporting the weekly expected sales for the period March 25, 2002 to March 31, 2002 for one of the supplier's products in three different locations (sales outlets).

The seller's three sales outlets are identified by the following GLNs: 5456789000024, 5456789000031, 5456789000048

The supplier's product is identified by the following GTIN: 5412345000105

For each of the sales outlets identified in LOC, the seller provides the identification of the item to be sold, the forecasted sales quantity, the expected selling price and the total forecasted sales amount in LIN, MOA, PRI and QTY segments.

UNH+ME000001+SLSFCT:D:01B:UN:EAN006'	Message header				
BGM+72E::9+SLF1568+9'	Sales forecast number SLF1568				
DTM+137:20020228:102'	Message date is 28th of February 200)2			
DTM+194:20020325:102'	Forecast start date 25th of March 200	2			
DTM+206:20020331:102'	Forecast end date 31st of March 2002	2			
NAD+SE+5456789000010::9'	Seller identified by the GLN 54567890	000010			
NAD+SU+5412345000013::9'	Supplier identified by the GLN 541234	450000103			
LOC+162+5456789000024::9'	First place of sale identified by the GL 5456789000024	Ν			
LIN+1++5412345000105:SRV'	First product for which forecast inform provided is identified by the GTIN 541				
MOA+203:22000'	Forecasted sales value equals 22000				
PRI+AAA:110:CA'	Forecasted sales net price equals 110)			
QTY+38E:200'	Forecasted sales quantity equals 200				
LOC+162+5456789000031::9'	Second place of sale identified by the 5456789000031	GLN			
LIN+2++5412345000105:SRV'	Second product for which forecast infe being provided is identified by the GT 5412345000105				
MOA+203:14950'	Forecasted sales value equals 14950				
PRI+AAA:115:CA'	Forecasted sales net price equals 11	5			
QTY+38E:130'	Forecasted sales quantity equals 130				
LOC+162+5456789000048::9'	Third place of sale identified by the G 5456789000048	LN			
LIN+3++5412345000105:SRV'	Third product for which forecast information is being provided is identified by the GTIN 5412345000105				
MOA+203:16576'	Forecasted sales value equals 16576				
PRI+AAA:112:CA'	Forecasted sales net price equals 112	2			
© Copyright GS1	- 41 -	Edition 2016 Upd. 2021			

6. Examples

QTY+38E:148'

Forecasted sales quantity equals 148

UNT+23+ME000001'

Total number of segments in the message equals 23

Note:

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