EANCOM® 2002

PART III

Edition 2016 Upd. 2021

DATA ELEMENT & CODE SETS DIRECTORY

1.	Introduction	. 2
	Index per data element name	
	Index by data element tag	
	·	14

Introduction

The Data Elements and Code Sets Directory contains a list of all data elements which appear in segments in the EANCOM® 2002 messages. For coded data elements the appropriate code set is highlighted.

For each data element the following information is provided: Tag, name and description. In addition for all coded data elements the code values associated with the data element, their names, and descriptions are indicated. Where necessary, an EANCOM® note has been added.

The majority of the code values in the EANCOM® 2002 code sets are taken directly from the UN/EDIFACT D.09B directory which was published in summer 2009.

Additionally some code values which are EANCOM® specific are also included in the code sets. These codes are not part of the UN/EDIFACT directory and have been allocated as temporary code values in advance of EDIFACT code values being made available.

The temporary code values are easily recognisable by the '(GS1 Code)' or '(SWIFT Code)' message immediately following the code. The '(SWIFT Code)' codes were included in the codelist with the approval of SWIFT.

Where applicable temporary code values contained in this release of the code sets will be forwarded to UN/EDIFACT for official code values in due course.

Code values with a '+' sign before the code name are codes which have been added to the code sets since the last release of the EANCOM® 1997 code sets in July 1997. These codes have been added either as a result of successful change requests or following their publication in one of the new messages published in EANCOM® 1997. Please note that it may not be possible to use these codes in all messages as restricted code lists apply to some data elements in some messages. If in doubt please contact your numbering organisation before using codes in a restricted code list.

Code values with a '@' sign before the code name are codes which have been added to the code sets because UN/EDIFACT has allocated formal values for previous temporary codes. To the right hand side of the name and definition of every code marked with the '@' sign, the code value which has been replaced is detailed. These old code values are provided simply for information purposes to assist users to map previous temporary codes to new EDIFACT ones. Additionally, the "@" sign will be used if the code definition, name or tag, or any combination of these is changed.

Code values with a "++" sign before the code name are codes which have been added to the code sets since the first publication of EANCOM® 2002, "@@" shows modification since the first publication.

Code values with a 'X' sign before the code name are codes which are marked for deletion and will not exist any more in the next release of EANCOM®.

Code values with a '-' sign before the code name are codes which have been deleted in the current release (not physically).

A number in squared brackets at the beginning of the code name refers to the Trade Data Element Directory UNTDED.

In the column headed with an "S" codes which are only used in syntax 3 messages are marked with a "3", whereas codes used in syntax 4 messages are marked with a "4". Where neither "3" or "4" is marked in the column, the use of the code value is independant from a specific syntax version.

Any user requiring additional code values not currently contained in the EANCOM® code sets should address their needs to their local GS1 member organisation via the change requests procedure (See Part I, Section 3.1.2). Accepted change requests for additional code values may be implemented bi-laterally among trading partners before they appear in the EANCOM® code sets.

© Copyright GS1 - 2 - Edition 2016 Upd. 2021

Data Element Name	Tag
Acknowledgement request	<u>0031</u>
Action request/notification description code	<u>1229</u>
Action, coded	0083
Adjustment reason description code	<u>4465</u>
Allowance or charge code qualifier	<u>5463</u>
Allowance or charge identification code	<u>5189</u>
Association assigned code	0057
Back order arrangement type code	<u>4455</u>
Bank operation code	<u>4383</u>
Business function code	<u>4025</u>
Business function type code qualifier	<u>4027</u>
Calculation sequence code	<u>1227</u>
Cargo type classification code	<u>7085</u>
Change reason description code	<u>4295</u>
Characteristic description code	<u>7037</u>
Characteristic value description	<u>7110</u>
Characteristic value description code	<u>7111</u>
Class type code	<u>7059</u>
Code list identification code	<u>1131</u>
Code list responsible agency code	<u>3055</u>
Communication address code qualifier	<u>3155</u>
Communication medium type code	<u>3153</u>
Computer environment details code qualifier	<u>1501</u>
Computer environment name code	<u>1511</u>
Configuration operation code	<u>7083</u>
Contact function code	<u>3139</u>
Container or package contents indicator code	<u>8275</u>
Contract and carriage condition code	<u>4065</u>
Control total type code qualifier	<u>6069</u>
Controlling agency	<u>0051</u>
Country name code	<u>3207</u>
Country of origin name code	<u>3239</u>
Currency identification code	<u>6345</u>
Currency type code qualifier	<u>6343</u>
Currency usage code qualifier	6347

Data Element Name	Tag
Dangerous goods regulations code	<u>8273</u>
Data format description code	<u>1503</u>
Date or time or period format code	<u>2379</u>
Date or time or period function code qualifier	<u>2005</u>
Delivery instruction code	4493
Delivery or transport terms description code	<u>4053</u>
Delivery or transport terms function code	<u>4055</u>
Delivery plan commitment level code	<u>4017</u>
Description format code	<u>7077</u>
Despatch pattern code	<u>2015</u>
Despatch pattern timing code	<u>2017</u>
Dimension type code qualifier	<u>6145</u>
Discrepancy nature identification code	<u>4221</u>
Document line action code	<u>1073</u>
Document name code	<u>1001</u>
Document status code	<u>1373</u>
Duty or tax or fee category code	<u>5305</u>
Duty or tax or fee function code qualifier	<u>5283</u>
Duty or tax or fee rate basis code	<u>5273</u>
Duty or tax or fee type name code	<u>5153</u>
Duty regime type code	<u>9213</u>
Enacting party identifier	<u>3301</u>
Equipment size and type description code	<u>8155</u>
Equipment status code	<u>8249</u>
Equipment supplier code	<u>8077</u>
Equipment type code qualifier	<u>8053</u>
Exchange rate currency market identifier	<u>6341</u>
Financial transaction type code	<u>4487</u>
First and last transfer	<u>0073</u>
First related location name code	<u>3223</u>
Free text function code	<u>4453</u>
Free text value code	<u>4441</u>
Frequency code	<u>2013</u>
Full or empty indicator code	<u>8169</u>
Geographic area code	3279

Data Element Name	Tag
Government agency identification code	<u>9415</u>
Government involvement code	<u>9411</u>
Government procedure code	<u>9353</u>
Handling instruction description code	<u>4079</u>
Hazardous means of transport category code	<u>8325</u>
Hierarchical structure relationship code	<u>7171</u>
Hierarchy object code qualifier	<u>7173</u>
Institution name code	<u>3433</u>
Instruction description code	<u>4401</u>
Instruction receiving party identifier	<u>3285</u>
Instruction type code qualifier	<u>4403</u>
Intra-company payment indicator code	<u>4463</u>
Inventory balance method code	<u>4503</u>
Inventory movement direction code	<u>4501</u>
Inventory type code	<u>7491</u>
Item characteristic code	<u>7081</u>
Item description code	<u>7009</u>
Item type identification code	<u>7143</u>
Language name code	<u>3453</u>
Location function code qualifier	<u>3227</u>
Marking instructions code	<u>4233</u>
Measured attribute code	<u>6313</u>
Measurement purpose code qualifier	<u>6311</u>
Measurement significance code	<u>6321</u>
Measurement unit code	<u>6411</u>
Message function code	<u>1225</u>
Message release number	<u>0054</u>
Message type	<u>0065</u>
Message version number	<u>0052</u>
Monetary amount type code qualifier	<u>5025</u>
Non-discrete measurement name code	<u>6155</u>
Object identification code qualifier	<u>7405</u>
Object type code qualifier	<u>7495</u>
Package type description code	<u>7065</u>
Packaging danger level code	8339

Data Element Name	Tag
Packaging level code	<u>7075</u>
Packaging related description code	<u>7233</u>
Packaging terms and conditions code	<u>7073</u>
Partner identification code qualifier	0007
Party function code qualifier	<u>3035</u>
Party name format code	<u>3045</u>
Payment channel code	<u>4435</u>
Payment conditions code	<u>4439</u>
Payment guarantee means code	<u>4431</u>
Payment means code	<u>4461</u>
Payment terms description identifier	<u>4277</u>
Payment terms type code qualifier	<u>4279</u>
Percentage basis identification code	<u>5249</u>
Percentage type code qualifier	<u>5245</u>
Period type code	<u>2151</u>
Physical or logical state description code	<u>7007</u>
Physical or logical state type code qualifier	<u>7001</u>
Price code qualifier	<u>5125</u>
Price multiplier type code qualifier	<u>5393</u>
Price specification code	<u>5387</u>
Price type code	<u>5375</u>
Process type description code	<u>7187</u>
Processing indicator description code	<u>7365</u>
Processing priority code	0029
Product group name code	<u>5389</u>
Product group type code	<u>5379</u>
Product identifier code qualifier	<u>4347</u>
Quantity type code qualifier	<u>6063</u>
Range type code qualifier	<u>6167</u>
Rate type code qualifier	<u>5419</u>
Recipient's reference/password qualifier	<u>0025</u>
Reference code qualifier	<u>1153</u>
Requested information description code	<u>4511</u>
Response type code	<u>4343</u>
Returnable package freight payment responsibility code	<u>8395</u>

Data Element Name	Tag
Returnable package load contents code	<u>8393</u>
Seal condition code	<u>4517</u>
Sealing party name code	9303
Second related location name code	<u>3233</u>
Section identification	0081
Sector area identification code qualifier	<u>7293</u>
Sequence identifier source code	<u>1159</u>
Service requirement code	<u>7273</u>
Service segment tag, coded	<u>0013</u>
Settlement means code	<u>4471</u>
Special condition code	<u>4183</u>
Special service description code	<u>7161</u>
Status category code	<u>9015</u>
Status description code	4405
Status reason description code	<u>9013</u>
Sub-line indicator code	<u>5495</u>
Sub-line item price change operation code	<u>5213</u>
Substitution condition code	4457
Syntax error, coded	0085
Syntax identifier	0001
Syntax version number	0002
Temperature type code qualifier	<u>6245</u>
Terms time relation code	2009
Test indicator	0035
Text subject code qualifier	<u>4451</u>
Time reference code	<u>2475</u>
Trade class code	<u>4043</u>
Transit direction indicator code	<u>8101</u>
Transport charges payment method code	<u>4215</u>
Transport means description code	<u>8179</u>
Transport means nationality code	<u>8453</u>
Transport means ownership indicator code	<u>8281</u>
Transport mode name code	<u>8067</u>
Transport movement code	8323
Transport service priority code	4219

Data Element Name	Tag
Transport stage code qualifier	<u>8051</u>
Unit type code qualifier	<u>6353</u>

Tag	Data Element Name
<u>0001</u>	Syntax identifier
0002	Syntax version number
<u>0007</u>	Partner identification code qualifier
<u>0013</u>	Service segment tag, coded
<u>0025</u>	Recipient's reference/password qualifier
<u>0029</u>	Processing priority code
<u>0031</u>	Acknowledgement request
<u>0035</u>	Test indicator
<u>0051</u>	Controlling agency
<u>0052</u>	Message version number
<u>0054</u>	Message release number
<u>0057</u>	Association assigned code
<u>0065</u>	Message type
<u>0073</u>	First and last transfer
<u>0081</u>	Section identification
<u>0083</u>	Action, coded
<u>0085</u>	Syntax error, coded
<u>1001</u>	Document name code
<u>1073</u>	Document line action code
<u>1131</u>	Code list identification code
<u>1153</u>	Reference code qualifier
<u>1159</u>	Sequence identifier source code
<u>1225</u>	Message function code
<u>1227</u>	Calculation sequence code
<u>1229</u>	Action request/notification description code
<u>1373</u>	Document status code
<u>1501</u>	Computer environment details code qualifier
<u>1503</u>	Data format description code
<u>1511</u>	Computer environment name code
<u>2005</u>	Date or time or period function code qualifier
<u>2009</u>	Terms time relation code
<u>2013</u>	Frequency code
<u>2015</u>	Despatch pattern code
<u>2017</u>	Despatch pattern timing code
<u>2151</u>	Period type code
<u>2379</u>	Date or time or period format code
<u>2475</u>	Time reference code
<u>3035</u>	Party function code qualifier
<u>3045</u>	Party name format code
<u>3055</u>	Code list responsible agency code

Tag	Data Element Name
<u>3139</u>	Contact function code
<u>3153</u>	Communication medium type code
<u>3155</u>	Communication address code qualifier
<u>3207</u>	Country name code
<u>3223</u>	First related location name code
<u>3227</u>	Location function code qualifier
<u>3233</u>	Second related location name code
<u>3239</u>	Country of origin name code
<u>3279</u>	Geographic area code
<u>3285</u>	Instruction receiving party identifier
<u>3301</u>	Enacting party identifier
<u>3433</u>	Institution name code
<u>3453</u>	Language name code
<u>4017</u>	Delivery plan commitment level code
<u>4025</u>	Business function code
<u>4027</u>	Business function type code qualifier
<u>4043</u>	Trade class code
<u>4053</u>	Delivery or transport terms description code
<u>4055</u>	Delivery or transport terms function code
<u>4065</u>	Contract and carriage condition code
<u>4079</u>	Handling instruction description code
<u>4183</u>	Special condition code
<u>4215</u>	Transport charges payment method code
<u>4219</u>	Transport service priority code
<u>4221</u>	Discrepancy nature identification code
<u>4233</u>	Marking instructions code
<u>4277</u>	Payment terms description identifier
<u>4279</u>	Payment terms type code qualifier
<u>4295</u>	Change reason description code
<u>4343</u>	Response type code
<u>4347</u>	Product identifier code qualifier
<u>4383</u>	Bank operation code
<u>4401</u>	Instruction description code
<u>4403</u>	Instruction type code qualifier
<u>4405</u>	Status description code
<u>4431</u>	Payment guarantee means code
<u>4435</u>	Payment channel code
<u>4439</u>	Payment conditions code
<u>4441</u>	Free text value code
<u>4451</u>	Text subject code qualifier

Tag	Data Element Name
<u>4453</u>	Free text function code
<u>4455</u>	Back order arrangement type code
<u>4457</u>	Substitution condition code
<u>4461</u>	Payment means code
<u>4463</u>	Intra-company payment indicator code
<u>4465</u>	Adjustment reason description code
<u>4471</u>	Settlement means code
<u>4487</u>	Financial transaction type code
<u>4493</u>	Delivery instruction code
<u>4501</u>	Inventory movement direction code
<u>4503</u>	Inventory balance method code
<u>4511</u>	Requested information description code
<u>4517</u>	Seal condition code
<u>5025</u>	Monetary amount type code qualifier
<u>5125</u>	Price code qualifier
<u>5153</u>	Duty or tax or fee type name code
<u>5189</u>	Allowance or charge identification code
<u>5213</u>	Sub-line item price change operation code
<u>5245</u>	Percentage type code qualifier
<u>5249</u>	Percentage basis identification code
<u>5273</u>	Duty or tax or fee rate basis code
<u>5283</u>	Duty or tax or fee function code qualifier
<u>5305</u>	Duty or tax or fee category code
<u>5375</u>	Price type code
<u>5379</u>	Product group type code
<u>5387</u>	Price specification code
<u>5389</u>	Product group name code
<u>5393</u>	Price multiplier type code qualifier
<u>5419</u>	Rate type code qualifier
<u>5463</u>	Allowance or charge code qualifier
<u>5495</u>	Sub-line indicator code
<u>6063</u>	Quantity type code qualifier
<u>6069</u>	Control total type code qualifier
<u>6145</u>	Dimension type code qualifier
<u>6155</u>	Non-discrete measurement name code
<u>6167</u>	Range type code qualifier
<u>6245</u>	Temperature type code qualifier
<u>6311</u>	Measurement purpose code qualifier
<u>6313</u>	Measured attribute code
<u>6321</u>	Measurement significance code

Tag	Data Element Name
<u>6341</u>	Exchange rate currency market identifier
<u>6343</u>	Currency type code qualifier
<u>6345</u>	Currency identification code
<u>6347</u>	Currency usage code qualifier
<u>6353</u>	Unit type code qualifier
<u>6411</u>	Measurement unit code
<u>7001</u>	Physical or logical state type code qualifier
<u>7007</u>	Physical or logical state description code
<u>7009</u>	Item description code
<u>7037</u>	Characteristic description code
<u>7059</u>	Class type code
<u>7065</u>	Package type description code
<u>7073</u>	Packaging terms and conditions code
<u>7075</u>	Packaging level code
<u>7077</u>	Description format code
<u>7081</u>	Item characteristic code
<u>7083</u>	Configuration operation code
<u>7085</u>	Cargo type classification code
<u>7110</u>	Characteristic value description
<u>7111</u>	Characteristic value description code
<u>7143</u>	Item type identification code
<u>7161</u>	Special service description code
<u>7171</u>	Hierarchical structure relationship code
<u>7173</u>	Hierarchy object code qualifier
<u>7187</u>	Process type description code
<u>7233</u>	Packaging related description code
<u>7273</u>	Service requirement code
<u>7293</u>	Sector area identification code qualifier
<u>7365</u>	Processing indicator description code
<u>7405</u>	Object identification code qualifier
<u>7491</u>	Inventory type code
<u>7495</u>	Object type code qualifier
<u>8051</u>	Transport stage code qualifier
<u>8053</u>	Equipment type code qualifier
<u>8067</u>	Transport mode name code
<u>8077</u>	Equipment supplier code
<u>8101</u>	Transit direction indicator code
<u>8155</u>	Equipment size and type description code
<u>8169</u>	Full or empty indicator code
<u>8179</u>	Transport means description code

Tag	Data Element Name
8249	Equipment status code
<u>8273</u>	Dangerous goods regulations code
<u>8275</u>	Container or package contents indicator code
<u>8281</u>	Transport means ownership indicator code
<u>8323</u>	Transport movement code
<u>8325</u>	Hazardous means of transport category code
<u>8339</u>	Packaging danger level code
<u>8393</u>	Returnable package load contents code
<u>8395</u>	Returnable package freight payment responsibility code
<u>8453</u>	Transport means nationality code
9013	Status reason description code
<u>9015</u>	Status category code
9213	Duty regime type code
9303	Sealing party name code
<u>9353</u>	Government procedure code
<u>9411</u>	Government involvement code
9415	Government agency identification code

EANCOM® 2002			Part III Data Element & Co	nent & Code Sets Directory			
0001			Syntax identifier Coded identification of the agency controlling a syntax and syntax level used in an interchange.				
			Notes: 1. a3, upper case, Controlling Agency (e.g. UNO=UN/ECE) and a1 stating level (e.g. A) (which together give UNOA).				
			For code list updates look into the Global Data Dictionary:		http://		
-			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0001Syntaxldent				
	UNOA	=	UN/ECE level A	S	Old Code		
			As defined in the basic code table of ISO 646 with the exceptions of lower case letters, alternative graphic character allocations and national or application-oriented graphic character allocations.				
	UNOB	=	UN/ECE level B				
			As defined in the basic code table of ISO 646 with the exceptions of alternative graphic character allocations and national or application-oriented graphic character allocations.				
	UNOC	=	UN/ECE level C				
			As defined in ISO/IEC 8859-1 : Information technology - Part 1: Latin alphabet No. 1.				
	UNOD	=	UN/ECE level D				
			As defined in ISO/IEC 8859-2 : Information technology - Part 2: Latin alphabet No. 2.				
	UNOE	=	UN/ECE level E				
			As defined in ISO/IEC 8859-5 : Information technology - Part 5: Latin/Cyrillic alphabet.				
	UNOF	=	UN/ECE level F				
			As defined in ISO 8859-7: Information processing - Part 7: Latin/Greek alphabet.				
0002			Syntax version number				
			Version number of the syntax identified in the syntax identifier (000)1)			
			Notes:				
			1. Increments 1 for each version.				
			For code list updates look into the Global Data Dictionary:		http://		
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0002SyntaxVers	ionNumber			
				S	Old Code		
	1	=	Version 1				
			ISO 9735:1988.				
	2	=	Version 2				
			ISO 9735:1990.				
	3	=	Version 3	S3			
			ISO 9735 Amendment 1:1992.				
			GS1 Description: Syntax version number 3. This code can be used with all of the character sets (A, B, C, D, E and F).				
0007			Partner identification code qualifier				

Qualifier referring to the source of codes for the identifiers of interchanging partners.

Notes:

1. Used with sender/recipient identification code.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0007PartnerldentificationCodeQualifier}$

	http://apps.gs.i.org/ODD/bitis/EANOON/n.ages/cibetails.aspx:senianiteOrin=uni.gs.i.gdd.ci.ooo/n.articinacin	Incationico	<u>ucquaiiici</u>
		S	Old Code
1 =	DUNS (Data Universal Numbering System)		
	Partner identification code assigned by Dun & Bradstreet.		
4 =	IATA (International Air Transport Association)		
	Partner identification code assigned by the International Air Transport Association.		
5 =	INSEE (Institut National de la Statistique et des Etudes Economiques) - SIRET		
	French national statistics institute. SIRET means Systeme Informatique du Repertoire des entreprises et de leurs ETablissements.		
8 =	UCC Communications ID (Uniform Code Council Communications Identifier)		
	The Uniform Code Council Communications Identifier is a ten digit code used to uniquely identify physical and logical locations.		
9 =	DUNS (Data Universal Numbering System) with 4 digit suffix		
	Partner identification code assigned by Dun & Bradstreet with the 4 digit suffix.		
12 =	Telephone number		
	Partner identification code corresponds to the partner telephone number.		
14 =	GS1		
	Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System.		
18 =	AIAG (Automotive Industry Action Group)		
	Partner identification code assigned by the Automotive Industry Action Group.		
22 =	INSEE (Institut National de la Statistique et des Etudes Economiques) - SIREN		
	French national statistics institute. SIREN means Systeme Informatique du Repertoire des ENtreprises (et de leurs etablissements).		
30 =	ISO 6523: Organization identification		
	Partner identification code specified in ISO 6523 (Structures for the identification of organizations).		
31 =	DIN (Deutsches Institut fuer Normung)		
	German standardization institute.		
33 =	BfA (Bundesversicherungsanstalt fuer Angestellte)		
	German social security association.		
34 =	National Statistical Agency		
	Partner identification code assigned by a national statistical agency.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0007	Partner identification code qualifier	
	Qualifier referring to the source of codes partners.	s for the identifiers of interchanging

Notes:

1. Used with sender/recipient identification code.

For code list updates look into the Global Data Dictionary:

http://

	http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:0007PartnerIder	ntificationCo	odeQualifier_
		S	Old Code
51	GEIS (General Electric Information Services)		
	Partner identification code assigned by General Electric Information Services.		
52	= INS (IBM Network Services)		
	Partner identification code assigned by IBM Network Services.		
53	= Datenzentrale des Einzelhandels		
	German data centre for retail trade.		
54	= Bundesverband der Deutschen Baustoffhaendler		
	German building material trade association.		
55	= Bank identifier code		
	Partner identification code corresponds to the partner bank identification code.		
57	KTNet (Korea Trade Network Services)		
	Partner identification code assigned by Korea Trade Network Services.		
58	UPU (Universal Postal Union)		
	Partner identification code assigned by the Universal Postal Union.		
59	 ODETTE (Organization for Data Exchange through Tele- Transmission in Europe) 		
	European automotive industry project.		
61	SCAC (Standard Carrier Alpha Code)		
	Directory of standard multimodal carriers and tariff agent codes. The SCAC lists and codes transportation companies.		
63	= ECA (Electronic Commerce Australia)		
	Australian association for electronic commerce.		
65	= TELEBOX 400 (Deutsche Telekom)		
	German telecommunications service.		
80	= NHS (National Health Service)		
	United Kingdom National Health Service.		
82	= Statens Teleforvaltning		
	Norwegian telecommunications regulatory authority (NTRA).		
84	= Athens Chamber of Commerce		
	Greek Chamber of Commerce.		
85	= Swiss Chamber of Commerce		
	Swiss Chamber of Commerce.		
86	 US Council for International Business 		
	United States Council for International Business.		

Notes:

partners.

1. Used with sender/recipient identification code.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0007PartnerIdentificationCodeQualifier

	nttp://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails:aspx/semanticoRN=um.gs1.gdd.ci.000/Partnendeni	ilicationCo	<u>jaeQuaimer</u>
		S	Old Code
87 =	National Federation of Chambers of Commerce and Industry		
	Belgium National Federation of Chambers of Commerce and Industry.		
89 =	Association of British Chambers of Commerce		
	Association of British Chambers of Commerce.		
90 =	SITA (Societe Internationale de Telecommunications Aeronautiques)		
	SITA (Societe Internationale de Telecommunications Aeronautiques).		
91 =	- Assigned by seller or seller's agent		
	Partner identification code assigned by the seller or seller's agent.		
92 =	- Assigned by buyer or buyer's agent		
	Partner identification code assigned by the buyer or buyer's agent.		
103 =	TW, Trade-van		
	Trade-van is an EDI VAN service center for customs, transport, and insurance in national and international trade.		
128 =	CH, BCNR (Swiss Clearing Bank Number)		
	Code for the identification of a Swiss clearing bank as a sender and/or receiver of an electronic message.		
129 =	CH, BPI (Swiss Business Partner Identification)		
	Code for the identification of a corporate or a Swiss non-clearing bank as a sender and/or receiver of an electronic message.		
144 =	US, DoDAAC (Department of Defense Activity Address Code)		
	Code assigned to uniquely identify all military units in the United States Department of Defense.		
145 =	FR, DGCP (Direction Generale de la Comptabilite Publique)		
	Code assigned by the French public accounting office.		
146 =	FR, DGI (Direction Generale des Impots)		
	Code assigned by the French taxation authority.		
147 =	JP, JIPDEC/ECPC (Japan Information Processing Development Corporation / Electronic Commerce Promotion Center)		
	Partner identification code which is registered with JIPDEC/ECPC.		
148 =	ITU (International Telecommunications Union) Data Network Identification Code (DNIC)		
	Data network identification code assigned by the ITU.		

EANCOM® 2002		Part III Data Element & Code Sets Dire	
0007		Partner identification code qualifier Qualifier referring to the source of codes for the partners.	ne identifiers of interchanging
		Notes: 1. Used with sender/recipient identification co-	de.
		For code list updates look into the Global Data	a Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURI	
-			S Old Code
5	00 =	DE, BDEW (Bundesverband der Energie- u Wasserwirtschaft e.V.)	nd
		The Federal Association of Energy and Water trade association of the German industries for electricity supply, long-distance heating and w	natural gas,
5	01 =	EASEE-gas (European Association for the Energy Exchange)	Streamlining of
		Partner identification code which is registered	with EASEE-gas.
5	02 =	DE, DVGW (Deutsche Vereinigung des Gas Wasserfaches e.V.)	s- und
		The DVGW is the German Technical and Scientific Gas and Water.	entific Association
Z	01 =	Vehicle registration number	
		Registration number of a vehicle assigned by authority.	a recognised
Z	ZZ =	Mutually defined	
		Mutually defined between trading partners.	
0013		Service segment tag, coded	
		Code identifying a segment.	
		For code list updates look into the Global Data	a Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURI	
			S Old Code
	1 =	DUNS (Data Universal Numbering System)	
		Partner identification code assigned by Dun &	Bradstreet.
	4 =	IATA (International Air Transport Associati	on)
		Partner identification code assigned by the Int Transport Association.	ernational Air
	5 =	INSEE (Institut National de la Statistique et Economiques) - SIRET	t des Etudes
		French national statistics institute. SIRET mea Informatique du Repertoire des entreprises et ETablissements.	
	8 =	UCC Communications ID (Uniform Code C Communications Identifier)	ouncil
		The Uniform Code Council Communications I digit code used to uniquely identify physical ar	
!	9 =	DUNS (Data Universal Numbering System)	with 4 digit suffix
		Partner identification code assigned by Dun & 4 digit suffix.	Bradstreet with the

Service segment tag, coded
Code identifying a segment.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0013ServiceSegmentTagCoded

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0013ServiceSeg	mentTagCo	<u>oded</u>
	S	Old Code
= Telephone number		
Partner identification code corresponds to the partner telephone number.		
= GS1		
Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System.		
= AIAG (Automotive Industry Action Group)		
Partner identification code assigned by the Automotive Industry Action Group.		
 INSEE (Institut National de la Statistique et des Etudes Economiques) - SIREN 		
French national statistics institute. SIREN means Systeme Informatique du Repertoire des ENtreprises (et de leurs etablissements).		
= ISO 6523: Organization identification		
Partner identification code specified in ISO 6523 (Structures for the identification of organizations).		
= DIN (Deutsches Institut fuer Normung)		
German standardization institute.		
= BfA (Bundesversicherungsanstalt fuer Angestellte)		
German social security association.		
= National Statistical Agency		
Partner identification code assigned by a national statistical agency.		
= GEIS (General Electric Information Services)		
Partner identification code assigned by General Electric Information Services.		
= INS (IBM Network Services)		
Partner identification code assigned by IBM Network Services.		
= Datenzentrale des Einzelhandels		
German data centre for retail trade.		
= Bundesverband der Deutschen Baustoffhaendler		
German building material trade association.		
= Bank identifier code		
Partner identification code corresponds to the partner bank identification code.		
KTNet (Korea Trade Network Services)		
Partner identification code assigned by Korea Trade Network Services.		
= UPU (Universal Postal Union)		
Partner identification code assigned by the Universal Postal Union.		
	Telephone number Partner identification code corresponds to the partner telephone number. GS1 Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System. AIAG (Automotive Industry Action Group) Partner identification code assigned by the Automotive Industry Action Group. INSEE (Institut National de la Statistique et des Etudes Economiques) - SIREN French national statistics institute. SIREN means Systeme Informatique du Repertoire des ENtreprises (et de leurs etablissements). ISO 6523: Organization identification Partner identification code specified in ISO 6523 (Structures for the identification of organizations). DIN (Deutsches Institut fuer Normung) German standardization institute. BfA (Bundesversicherungsanstalt fuer Angestellte) German social security association. National Statistical Agency Partner identification code assigned by a national statistical agency. GEIS (General Electric Information Services) Partner identification code assigned by General Electric Information Services. INS (IBM Network Services) Partner identification code assigned by IBM Network Services. Datenzentrale des Einzelhandels German data centre for retail trade. Bundesverband der Deutschen Baustoffhaendler German building material trade association. Bank identifier code Partner identification code corresponds to the partner bank identification code. KTNet (Korea Trade Network Services) Partner identification code assigned by Korea Trade Network Services. UPU (Universal Postal Union) Partner identification code assigned by the Universal Postal	Partner identification code corresponds to the partner telephone number. GS1 Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System. AIAG (Automotive Industry Action Group) Partner identification code assigned by the Automotive Industry Action Group. INSEE (Institut National de la Statistique et des Etudes Economiques) - SIREN French national statisitics institute. SIREN means Systeme Informatique du Repertoire des ENtreprises (et de leurs etablissements). ISO 6523: Organization identification Partner identification code specified in ISO 6523 (Structures for the identification of organizations). DIN (Deutsches Institut fuer Normung) German standardization institute. BfA (Bundesversicherungsanstalt fuer Angestellte) German social security association. National Statistical Agency Partner identification code assigned by a national statistical agency. GEIS (General Electric Information Services) Partner identification code assigned by General Electric Information Services. INS (IBM Network Services) Partner identification code assigned by IBM Network Services. Datenzentrale des Einzelhandels German building material trade. Bundesverband der Deutschen Baustoffhaendler German building material trade association. Bank identifier code Partner identification code corresponds to the partner bank identification code. KTNet (Korea Trade Network Services) Partner identification code assigned by Korea Trade Network Services.

Service segment tag, coded

Code identifying a segment.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:ci:0013ServiceSegmentTagCoded

http://

		S	Old Code
59 =	ODETTE (Organization for Data Exchange through Tele-		
	Transmission in Europe)		
	European automotive industry project.		
61 =	SCAC (Standard Carrier Alpha Code)		
	Directory of standard multimodal carriers and tariff agent codes. The SCAC lists and codes transportation companies.		
63 =	ECA (Electronic Commerce Australia)		
	Australian association for electronic commerce.		
65 =	TELEBOX 400 (Deutsche Telekom)		
	German telecommunications service.		
80 =	NHS (National Health Service)		
	United Kingdom National Health Service.		
82 =	Statens Teleforvaltning		
	Norwegian telecommunications regulatory authority (NTRA).		
84 =	Athens Chamber of Commerce		
	Greek Chamber of Commerce.		
85 =	Swiss Chamber of Commerce		
	Swiss Chamber of Commerce.		
86 =	US Council for International Business		
	United States Council for International Business.		
87 =	National Federation of Chambers of Commerce and Industry		
	Belgium National Federation of Chambers of Commerce and Industry.		
89 =	Association of British Chambers of Commerce		
	Association of British Chambers of Commerce.		
90 =	SITA (Societe Internationale de Telecommunications Aeronautiques)		
	SITA (Societe Internationale de Telecommunications Aeronautiques).		
91 =	Assigned by seller or seller's agent		
	Partner identification code assigned by the seller or seller's agent.		
92 =	Assigned by buyer or buyer's agent		
	Partner identification code assigned by the buyer or buyer's agent.		
103 =	TW, Trade-van		
	Trade-van is an EDI VAN service center for customs, transport, and insurance in national and international trade.		
128 =	CH, BCNR (Swiss Clearing Bank Number)		
	Code for the identification of a Swiss clearing bank as a sender and/or receiver of an electronic message.		

EANCOM® 2002	Part III	Data Element & Code	Sets	Directory
0013	Service segment tag, co	ded		
	Code identifying a segm	ent.		
	For code list updates loc	ok into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/	/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0013ServiceSegmentT	TagCode	<u></u>
		(s (Old Code
129	= CH, BPI (Swiss Busine	ss Partner Identification)		
		n of a corporate or a Swiss non-clearing receiver of an electronic message.		
144	= US, DoDAAC (Departm	ent of Defense Activity Address Code)		
	Code assigned to unique States Department of De	ely identify all military units in the United efense.		
145	= FR, DGCP (Direction G	enerale de la Comptabilite Publique)		
	Code assigned by the Fr	rench public accounting office.		
146	= FR, DGI (Direction Gen	erale des Impots)		
	Code assigned by the Fr	ench taxation authority.		
147		an Information Processing ion / Electronic Commerce Promotion		
	Partner identification cod ECPC.	de which is registered with JIPDEC/		
148	 ITU (International Teleconder) Identification Code (DN) 	communications Union) Data Network		
	Data network identification	on code assigned by the ITU.		
500	 DE, BDEW (Bundesver Wasserwirtschaft e.V.) 	_		
	trade association of the	of Energy and Water (BDEW) is the German industries for natural gas,		

		The Federal Association of Energy and Water (BDEW) is the trade association of the German industries for natural gas, electricity supply, long-distance heating and water supply.
501	=	EASEE-gas (European Association for the Streamlining of Energy Exchange)
		Partner identification code which is registered with EASEE-gas.
502	=	DE, DVGW (Deutsche Vereinigung des Gas- und Wasserfaches e.V.)
		The DVGW is the German Technical and Scientific Association

for Gas and Water.

Z01 = Vehicle registration number

Registration number of a vehicle assigned by a recognised authority.

ZZZ = Mutually defined

Mutually defined between trading partners.

0025 Recipient's reference/password qualifier

Qualifier for the recipient's reference or password.

Notes:

1. If specified in IA.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0025RecipientsReferencePasswordQualifier}$

EANCOM® 2002		Part III Data Element & Code Sets D				
0025		Recipient's reference/password qualifier Qualifier for the recipient's reference or password.				
		Notes: 1. If specified in IA. For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:0025Recipients	ReferenceP	http://		
			S	Old Code		
	AA	ReferenceRecipient's reference/password is a reference.				
	BB	= Password				
		Recipient's reference/password is a password.				
0029		Processing priority code Code determined by the sender requesting processing priority for	the inte	erchange.		
		Notes: 1. Used if specified in IA.				
		For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0029Processing	<u>PriorityCod</u>	<u>http://</u>		
			S	Old Code		
	Α	 Highest priority Requested processing priority is the highest. 				
0031		Acknowledgement request Code determined by the sender for acknowledgement of the interest	hange			
		Notes: 1. Set = 1 if sender requests acknowledgement, i.e. UNB and UNI received and identified.	Z segm	ents		
		For code list updates look into the Global Data Dictionary:		http://		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0031Acknowled				
	1	RequestedAcknowledgement is requested.	S	Old Code		
0025						
0035		Test indicator Indication that the interchange is a test.				
		Notes: 1. Set = 1 if the interchange is a test. Otherwise not used.				
		For code list updates look into the Global Data Dictionary:		http://		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0035TestIndicated		Old Code		
	1	= Interchange is a test	S	Old Code		
		Indicates that the interchange is a test.				
4+	5	 Interchange is a service provider test Indicates that this interchange is a test with a service provider. 				
0051		Controlling agency	I	ı l		

Code to identify the agency controlling the specification, maintenance and publication of the message type.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0051ControllingAgency

-				0110
	٨٨	EDICONSTRUCT	S	Old Code
	AA	= EDICONSTRUCT		
	4.5	French construction project.		
	AB	= DIN (Deutsches Institut fuer Normung)		
		German standardization institute.		
	AC	= ICS (International Chamber of Shipping)		
		The International Chamber of Shipping.		
	AD	= UPU (Union Postale Universelle)		
		Universal Postal Union.		
	AE	 United Kingdom ANA (Article Numbering Association) 		
		Identifies the Article Numbering Association of the United Kingdom.		
	AF	 ANSI ASC X12 (American National Standard Institute Accredited Standards Committee X12) 		
		Identifies the United States electronic data interchange standards body.		
	AG	= US DoD (United States Department of Defense)		
		The United States Department of Defense is the entity controlling the message specification.		
	AH	= US Federal Government		
		The United States Federal Government is the entity controlling the message specification.		
	Al	= EDIFICAS		
		European EDI association for financial, informational, cost, accounting, auditing and social areas.		
+	AJ	= UN/ECE/TRANS		
		United Nations Economic Commission for Europe (UN/ECE), Sustainable Transport Division (TRANS)		
	CC	= CCC (Customs Co-operation Council)		
		The Customs Co-operation Council.		
	CE	CEFIC (Conseil Europeen des Federations de l'Industrie Chimique)		
		EDI project for chemical industry.		
	EC	= EDICON		
		UK Construction project.		
	ED	= EDIFICE (Electronic industries project)		
		EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector).		
	EE	 EC + EFTA (European Communities and European Free Trade Association) 		
		The European Communities and the European Free Trade Association.		

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0051ControllingAgency

http://

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0051Controlling/	gency	
			S	Old Code
++	EN	= GS1		
		Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System.		
	ER	 UIC (International Union of railways) 		
		European railways.		
	EU	= European Union		
		The European Union.		
	EW	= UN/EDIFACT Working Group (EWG)		
		United Nations working group responsible for UN/EDIFACT (United Nations, Electronic Data Interchange for Administration, Commerce and Transport).		
	EX	 IECC (International Express Carriers Conference) 		
		The International Express Carriers Conference.		
	IA	IATA (International Air Transport Association)		
		The International Air Transport Association.		
	KE	= KEC (Korea EDIFACT Committee)		
		The Korea EDIFACT Committee.		
	LI	= LIMNET		
		UK Insurance project.		
	OD	 ODETTE (Organization for Data Exchange through Tele- Transmission in Europe) 		
		European automotive industry project.		
	RI	 RINET (Reinsurance and Insurance Network) 		
		The Reinsurance and Insurance Network.		
	RT	= UN/ECE/TRADE/WP.4/GE.1/EDIFACT Rapporteurs' Teams		
		United Nations Economic UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4), Group of Experts on data elements and automatic data interchange (GE.1), EDIFACT Rapporteurs' Teams.		
	UN	= UN/CEFACT		
		United Nations Centre for Trade Facilitation and Electronic Business (UN/CEFACT).		
		GS1 Description: UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4).		
0052		Message version number		
3 33		Version number of a message type.		
		Notes:		

1. If UNG/UNE is used, shall be identical in UNG and UNE.

The representation of 0052 was specified as n..3 in version 1 of ISO 9735.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn:gs1:gdd:cl:0052MessageVersionNumber}$

			S	Old Code
	1	= Status 1 version		
		Message approved and issued as a status 1 (trial) message. (Valid for directories published after March 1990 and prior to March 1993).		
	2	= Status 2 version		
		Message approved and issued as a status 2 (formal recommendation) message. (Valid for directories published after March 1990 and prior to March 1993).		
	88	= 1988 version		
		Message approved and issued in the 1988 release of the UNTDID (United Nations Trade Data Interchange Directory) as a status 2 (formal recommendation) message.		
	89	= 1989 version		
		Message approved and issued in the 1989 release of the UNTDID (United Nations Trade Data Interchange Directory) as a status 2 (formal recommendation) message.		
	90	= 1990 version		
		Message approved and issued in the 1990 release of the UNTDID (United Nations Trade Data Interchange Directory) as a status 2 (formal recommendation) message.		
	D	= Draft version/UN/EDIFACT Directory		
		Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997).		
	S	= Standard version		
		Message approved and issued as a standard message. (Valid for directories published after March 1993 and prior to March 1997).		
0054		Message release number		
		Release number within the current message type version number (0	0052).	
		Notes: 1. The representation of 0054 was specified as n3 in version 1 of I	SO 97	' 35.
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0054MessageRele	easeNumb	er
			S	Old Code

		S	Old Code
1	= First release		
	Message approved and issued in the first release of the year of the UNTDID (United Nations Trade Data Interchange Directory). (Valid for directories published prior to March 1990)		
2	Second release		
	Message approved and issued in the second release of the year of the UNTDID (United Nations Trade Data Interchange Directory) (Valid for directories published prior to March 1990).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0054	Message release number	
	Release number within the current message	type version number (0052).

1. The representation of 0054 was specified as n..3 in version 1 of ISO 9735. For code list updates look into the Global Data Dictionary:

Notes:

http://

		S	Old Code
+	3	= Third release, CONTRL message	
		Third release of the service message type CONTRL. Approved and issued as document TRADE/WP.4/R.1186/Rev.1 (including Corr.1) for use with version 2 and 3 of the syntax.	
		Notes: This code shall only be used with the CONTRL message.	
	902	= Trial release 1990	
		Message approved and issued in the 1990 status 1 (trial) release of the UNTDID (United Nations Trade Data Interchange Directory).	
	911	= Trial release 1991	
		Message approved and issued in the 1991 status 1 (trial) release of the UNTDID (United Nations Trade Data Interchange Directory).	
	912	= Standard release 1991	
		Message approved and issued in the 1991 status 2 (standard) release of the UNTDID (United Nations Trade Data Interchange Directory).	
	921	= Trial release 1992	
		Message approved and issued in the 1992 status 1 (trial) release of the UNTDID (United Nations Trade Data Interchange Directory).	
	932	= Standard release 1993	
		Message approved and issued in the 1993 status 2 (standard) release of the UNTDID (United Nations Trade Data Interchange Directory).	
	00A	= Release 2000 - A	
		Message approved and issued in the first 2000 release of the UNTDID (United Nations Trade Data Interchange Directory).	
	00B	= Release 2000 - B	
		Message approved and issued in the second 2000 release of the UNTDID (United Nations Trade Data Interchange Directory).	
	01A	= Release 2001 - A	
		Message approved and issued in the first 2001 release of the UNTDID (United Nations Trade Data Interchange Directory).	
	01B	= Release 2001 - B	
		Message approved and issued in the second 2001 release of the UNTDID (United Nations Trade Data Interchange Directory).	
	01C	= Release 2001 - C	
		Message approved and issued in the third 2001 release of the UNTDID (United Nations Trade Data Interchange Directory).	

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0054	Message release number Release number within the current message	type version number (0052).

1. The representation of 0054 was specified as n..3 in version 1 of ISO 9735. For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn.gs1:gdd:cl:0054MessageReleaseNumber}$

	nttp://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx/semanticuRN=urn:gs1:gdd:ci:0054wessageRe	easeinumb	<u>er</u>
		S	Old Code
02A =	Release 2002 - A		
	Message approved and issued in the first 2002 release of the UNTDID (United Nations Trade Data Interchange Directory).		
02B =	Release 2002 - B		
	Message approved and issued in the second 2002 release of the UNTDID (United Nations Trade Data Interchange Directory).		
03A =	Release 2003 - A		
	Message approved and issued in the first 2003 release of the UNTDID (United Nations Trade Data Interchange Directory).		
03B =	Release 2003 - B		
	Message approved and issued in the second 2003 release of the UNTDID (United Nations Trade Data Interchange Directory).		
04A =	Release 2004 - A		
	Message approved and issued in the first 2004 release of the UNTDID (United Nations Trade Data Interchange Directory).		
04B =	Release 2004 - B		
	Message approved and issued in the second 2004 release of the UNTDID (United Nations Trade Data Interchange Directory).		
05A =	Release 2005 - A		
	Message approved and issued in the first 2005 release of the UNTDID (United Nations Trade Data Interchange Directory).		
05B =	Release 2005 - B		
	Message approved and issued in the second 2005 release of the UNTDID (United Nations Trade Data Interchange Directory).		
06A =	Release 2006 - A		
	Message approved and issued in the first 2006 release of the UNTDID (United Nations Trade Data Interchange Directory).		
06B =	Release 2006 - B		
	Message approved and issued in the second 2006 release of the UNTDID (United Nations Trade Data Interchange Directory).		
07A =	Release 2007 - A		
	Message approved and issued in the first 2007 release of the UNTDID (United Nations Trade Data Interchange Directory).		
07B =	Release 2007 - B		
	Message approved and issued in the second 2007 release of the UNTDID (United Nations Trade Data Interchange Directory).		
= A80	Release 2008 - A		
	Message approved and issued in the first 2008 release of the UNTDID (United Nations Trade Data Interchange Directory).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0054	Message release number Release number within the current message	type version number (0052).

Notes:

1. The representation of 0054 was specified as n..3 in version 1 of ISO 9735.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
08B	= Release 2008 - B		
	Message approved and issued in the second 2008 release of the UNTDID (United Nations Trade Data Interchange Directory).		
09A	= Release 2009 - A		
	Message approved and issued in the first 2009 release of the UNTDID (United Nations Trade Data Interchange Directory).		
09B	= Release 2009 - B		
	Message approved and issued in the second 2009 release of the UNTDID (United Nations Trade Data Interchange Directory).		
10A	= Release 2010 - A		
	Message approved and issued in the first 2010 release of the UNTDID (United Nations Trade Data Interchange Directory).		
10B	= Release 2010 - B		
	Message approved and issued in the second 2010 release of the UNTDID (United Nations Trade Data Interchange Directory).		
11A	= Release 2011 - A		
	Message approved and issued in the first 2011 release of the UNTDID (United Nations Trade Data Interchange Directory).		
11B	= Release 2011 - B		
	Message approved and issued in the second 2011 release of the UNTDID (United Nations Trade Data Interchange Directory).		
12A	= Release 2012 - A		
	Message approved and issued in the first 2012 release of the UNTDID (United Nations Trade Data Interchange Directory).		
12B	= Release 2012 - B		
	Message approved and issued in the second 2012 release of the UNTDID (United Nations Trade Data Interchange Directory).		
13A	= Release 2013 - A		
	Message approved and issued in the first 2013 release of the UNTDID (United Nations Trade Data Interchange Directory).		
13B	= Release 2013 - B		
	Message approved and issued in the second 2013 release of the UNTDID (United Nations Trade Data Interchange Directory).		
14A	= Release 2014 - A		
	Message approved and issued in the first 2014 release of the UNTDID (United Nations Trade Data Interchange Directory).		
14B	= Release 2014 - B		
	Message approved and issued in the second 2014 release of the UNTDID (United Nations Trade Data Interchange Directory).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
0054	Message release number Release number within the current message type version number (0052).		
	Notes: 1. The representation of 0054	was specified as n3 in version 1 of ISO 9735.	

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0054MessageReleaseNumber

http://

http://apps.gs1.or	a/GDD/bms/EANCOM/Pa	des/ciDetails.asp	x?semanticURN=urn:o	is1:ddd:cl:UU54Messad	deReleaseNumber

			S	Old Code
	15A	= Release 2015 - A		
		Message approved and issued in the first 2015 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	15B	= Release 2015 - B		
		Message approved and issued in the second 2015 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	16A	= Release 2016 - A		
		Message approved and issued in the first 2016 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	16B	= Release 2016 - B		
		Message approved and issued in the second 2016 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	17A	= Release 2017 - A		
		Message approved and issued in the first 2017 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	17B	= Release 2017 - B		
		Message approved and issued in the second 2017 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	18A	= Release 2018 - A		
		Message approved and issued in the first 2018 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	18B	= Release 2018 - B		
		Message approved and issued in the second 2018 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	19A	= Release 2019 - A		
		Message approved and issued in the first 2019 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	19B	= Release 2019 - B		
		Message approved and issued in the second 2019 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	20A	= Release 2020 - A		
		Message approved and issued in the first 2020 release of the UNTDID (United Nations Trade Data Interchange Directory).		
	20B	= Release 2020 - B		
		Message approved and issued in the second 2020 release of the UNTDID (United Nations Trade Data Interchange Directory).		
+	21A	= Release 2021 - A		
		Message approved and issued in the first 2021 release of the UNTDID (United Nations Trade Data Interchange Directory).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0054	Message release number Release number within the current m	nessage type version number (0052).
	Notes: 1. The representation of 0054 was s	pecified as n3 in version 1 of ISO 9735.

For code list updates look into the Global Data Dictionary:

http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0054MessageReleaseNumber

http://

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0054MessageRelea				
		S	Old Code		
93A	= Release 1993 - A				
	Message approved and issued in the 1993 release of the UNTDID (United Nations Trade Data Interchange Directory).				
94A	= Release 1994 - A				
	Message approved and issued in the first 1994 release of the UNTDID (United Nations Trade Data Interchange Directory).				
94B	= Release 1994 - B				
	Message approved and issued in the second 1994 release of the UNTDID (United Nations Trade Data Interchange Directory).				
95A	= Release 1995 - A				
	Message approved and issued in the first 1995 release of the UNTDID (United Nations Trade Data Interchange Directory).				
95B	= Release 1995 - B				
	Message approved and issued in the second 1995 release of the UNTDID (United Nations Trade Data Interchange Directory).				
96A	= Release 1996 - A				
	Message approved and issued in the first 1996 release of the UNTDID (United Nations Trade Data Interchange Directory).				
96B	= Release 1996 - B				
	Message approved and issued in the second 1996 release of the UNTDID (United Nations Trade Data Interchange Directory).				
97A	= Release 1997 - A				
	Message approved and issued in the first 1997 release of the UNTDID (United Nations Trade Data Interchange Directory).				
97B	= Release 1997 - B				
	Message approved and issued in the second 1997 release of the UNTDID (United Nations Trade Data Interchange Directory).				
98A	= Release 1998 - A				
	Message approved and issued in the first 1998 release of the UNTDID (United Nations Trade Data Interchange Directory).				
98B	= Release 1998 - B				
	Message approved and issued in the second 1998 release of the UNTDID (United Nations Trade Data Interchange Directory).				
99A	= Release 1999 - A				
	Message approved and issued in the first 1999 release of the UNTDID (United Nations Trade Data Interchange Directory).				
99B	= Release 1999 - B				
	Message approved and issued in the second 1999 release of the UNTDID (United Nations Trade Data Interchange Directory).				

Association assigned code

0057

A code assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message.

For code list updates look into the Global Data Dictionary:

http://

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0057AssociationAssignedCode}$

			S	Old Code
+	EAN001	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 001.		
+	EAN002	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 002.		
+	EAN003	 GS1 version control number (GS1 Permanent Code) 		
		Indicates that the message is an EANCOM message in version 003.		
+	EAN004	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 004.		
+	EAN005	GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 005.		
+	EAN006	GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 006.		
+	EAN007	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 007.		
+	EAN008	 GS1 version control number (GS1 Permanent Code) 		
		Indicates that the message is an EANCOM message in version 008.		
+	EAN009	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 009.		
+	EAN010	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 010.		
++	EAN011	= GS1 version control number (GS1 Permanent Code)		
		Indicates that the message is an EANCOM message in version 011.		
+++	GDSN23	= GDSN version 2.3 (GS1 Permanent Code)		
		Indicates that the message is a Global Data Synchronization Network version 2.3 message.		
0065		Message type		
		Code identifying a type of message and assigned by its controlling	agenc	y.
		Notes: 1. Type of message being transmitted.		
		For and list undated look into the Clobal Data Distinguis		la tter a III

For code list updates look into the Global Data Dictionary:

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

				S	Old Code
+	APERAK	=	Application error and acknowledgement message		
			A code to identify the application error and acknowledgement message.		
			GS1 Description: The function of this message is: a) to inform a message issuer that his message has been received by the addressee's application and has been rejected due to errors encountered during its processing in the application. b) to acknowledge to a message issuer the receipt of his message by the addressee's application.		
	AUTHOR	=	Authorization message		
			A code to identify the authorization message.		
	BALANC	=	Balance message		
			A code to identify the balance message.		
	BANSTA	=	Banking status message		
			A code to identify the banking status message.		
			GS1 Description: Message sent by the receiver of a previously sent-message to report on the status of processing of this original message. It indicates, at the application level, the acceptance or rejection of the message or the ability for the receiver of the message to execute or not the instructions received.		
	BAPLIE	=	Bayplan/stowage plan occupied and empty locations message		
			A code to identify the bayplan/stowage plan occupied and empty locations message.		
	BERMAN	=	Berth management message		
			A code to identify the berth management message.		
	BMISRM	=	Bulk marine inspection summary report message		
			A code to identify the bulk marine inspection summary report message.		
	BOPBNK	=	Bank transactions and portfolio transactions report message		
			A code to identify the bank transactions and portfolio transactions report message.		
	BOPCUS	=	Balance of payment customer transaction report message		
			A code to identify the balance of payment customer transaction report message.		
	BOPDIR	=	Direct balance of payment declaration message		
			A code to identify the direct balance of payment declaration message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type Code identifying a type of message and assi	gned by its controlling agency.

Notes:

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

				S	Old Code
	BOPINF	=	Balance of payment information from customer message		
			A code to identify the balance of payment information from customer message.		
	BUSCRD	=	Business credit report message		
			A code to identify the business credit report message.		
	CALINF	=	Vessel call information message		
			A code to identify the vessel call information message.		
	CASINT	=	Request for legal administration action in civil proceedings message		
			A code to identify the request for legal administration action in civil proceedings message.		
	CASRES	=	Legal administration response in civil proceedings message		
			A code to identify the legal administration response in civil proceedings message.		
	CHACCO	=	Chart of accounts message		
			A code to identify the chart of accounts message.		
	CLASET	=	Classification information set message		
			A code to identify the classification information set message.		
+	CNTCND	=	Contractual conditions message		
			A code to identify the contractual conditions message.		
			GS1 Description: Message sent by a buyer to its supplier or by the supplier to the buyer, providing the contractual conditions of a previously negotiated contract in order to enable the automatic validation of orders and in the verification of invoices prior to payment.		
+	COACSU	=	Commercial account summary message		
			A code to identify the commercial account summary message.		
			GS1 Description: A commercial account summary message enables the transmission of commercial data concerning payments made and outstanding items on an account over a period of time. The message may be sent at specific agreed fixed intervals or on demand, and may be sent to and, or, from trading parties, and, or their authorised agents.		
	COARRI	=	Container discharge/loading report message		
			A code to identify the container discharge/loading report message.		
	CODECO	=	Container gate-in/gate-out report message		
			A code to identify the container gate-in/gate-out report message.		
	CODENO	=	Permit expiration/clearance ready notice message		
			A code to identify the permit expiration/clearance ready notice message.		

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

				S	Old Code
	COEDOR	=	Container stock report message		
			A code to identify the container stock report message.		
	COHAOR	=	Container special handling order message		
			A code to identify the container special handling order message.		
	COLREQ	=	Request for a documentary collection message		
			A code to identify the request for a documentary collection message.		
	COMDIS	=	Commercial dispute message		
			A code to identify the commercial dispute message.		
			GS1 Description: Message providing notice of commercial dispute against one or more invoices is usually raised by the buyer to notify the seller that something was found wrong with the goods delivered or the services rendered (goods damaged, delivery incomplete, delivery late, etc.). The dispute must be resolved before the related invoice can be settled. The message will be used to: - notify a dispute; - correspond about an existing dispute (structured information); - notify the settlement of a dispute. The message will serve at the same time as the dispute notice and as the dispute answer.		
	CONAPW	=	Advice on pending works message		
			A code to identify the advice on pending works message.		
	CONDPV	=	Direct payment valuation message		
			A code to identify the direct payment valuation message.		
+	CONDRA	=	Drawing administration message		
			A code to identify the drawing administration message.		
			GS1 Description: The message will be used for the administration of each exchange of a set of engineering/CAD files. It will give additional information about the files; for example, their nature, a list of their contents and technical information necessary to interpret them. The whole process of exchanging engineering or CAD (Computer Aided Design) files between different parties within one project will be supported by EDIFACT messages. The message CONDRA is one of these messages.		
	CONDRO	=	Drawing organisation message		
			A code to identify the drawing organisation message.		
	CONEST	=	Establishment of contract message		
			A code to identify the establishment of contract message.		
	CONITT	=	Invitation to tender message		
			A code to identify the invitation to tender message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type Code identifying a type of messa	ge and assigned by its controlling agency.
	Notes:	

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
CONPVA	= Payment valuation message		
	A code to identify the payment valuation message.		
CONQVA	= Quantity valuation message		
	A code to identify the quantity valuation message.		
CONRPW	= Response of pending works message		
	A code to identify the response of pending works message.		
CONTEN	= Tender message		
	A code to identify the tender message.		
CONTRL	 Syntax and service report message 		
	A code to identify the syntax and service report message.		
	GS1 Description: Message syntactically acknowledging or rejecting, with error indication, a received interchange, functional group or message.		
CONWQD	 Work item quantity determination message 		
	A code to identify the work item quantity determination message.		
COPARN	= Container announcement message		
	A code to identify the container announcement message.		
COPAYM	= Contributions for payment		
	A code to identify the contributions for payment.		
COPINO	= Container pre-notification message		
	A code to identify the container pre-notification message.		
COPRAR	 Container discharge/loading order message 		
	A code to identify the container discharge/loading order message.		
COREOR	= Container release order message		
	A code to identify the container release order message.		
COSTCO	 Container stuffing/stripping confirmation message 		
	A code to identify the container stuffing/stripping confirmation message.		
COSTOR	 Container stuffing/stripping order message 		
	A code to identify the container stuffing/stripping order message.		
CREADV	= Credit advice message		
	A code to identify the credit advice message.		
CREEXT	= Extended credit advice message		
	A code to identify the extended credit advice message.		

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
CREMUL	 Multiple credit advice message 		
	A code to identify the multiple credit advice message.		
	GS1 Description: A Multiple Credit Advice message is sent by an Account Servicing Financial Institution to the Account Owner or to a third party, which has agreed bilaterally in advance, that its account(s) has been or will be credited for specified amount(s) on the date(s) indicated, in settlement of the referenced business transaction(s).		
CUSCAR	= Customs cargo report message		
	A code to identify the customs cargo report message.		
CUSDEC	= Customs declaration message		
	A code to identify the customs declaration message.		
CUSEXP	= Customs express consignment declaration message		
	A code to identify the customs express consignment declaration message.		
CUSPED	 Periodic customs declaration message 		
	A code to identify the periodic customs declaration message.		
CUSREP	 Customs conveyance report message 		
	A code to identify the customs conveyance report message.		
CUSRES	= Customs response message		
	A code to identify the customs response message.		
DAPLOS	= Data plot sheet message		
	A code to identify the data plot sheet message.		
DEBADV	= Debit advice message		
	A code to identify the debit advice message.		
DEBMUL	 Multiple debit advice message 		
	A code to identify the multiple debit advice message.		
	GS1 Description: A Multiple Debit Advice message is sent by an Account Servicing Financial Institution to the Account Owner or to a third party, which has agreed bilaterally in advance, that its account(s) has been or will be debited for specified amount(s) on the date(s) indicated, in settlement of the referenced business transaction(s).		
DEBREC	= Debts recovery message		
	A code to identify the debts recovery message.		

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes:

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
DELFOR	= Delivery schedule message		
	A code to identify the delivery schedule message.		
	GS1 Description:		
	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 authorize the commitment of labour and materials resources.		
DELJIT	= Delivery just in time message		
DELON	A code to identify the delivery just in time message.		
DESADV	= Despatch advice message		
DEGADV	A code to identify the despatch advice message.		
	GS1 Description:		
	A message specifying details for goods despatched or ready for despatch under agreed conditions. The United Nations Despatch Advice Message serves both as a specification for Delivery Despatch Advice and also as a Returns Despatch Advice message.		
DESTIM	= Equipment damage and repair estimate message		
	A code to identify the equipment damage and repair estimate message.		
DGRECA	= Dangerous goods recapitulation message		
	A code to identify the dangerous goods recapitulation message.		
DIRDEB	= Direct debit message		
	A code to identify the direct debit message.		
	GS1 Description: Message sent by the creditor to the creditor's bank instructing it to claim specified amounts from the debtor(s) and to credit these amounts to a single account it services for the creditor in settlement of the referenced transaction(s).		
DIRDEF	= Directory definition message		
	A code to identify the directory definition message.		
DMRDEF	= Data maintenance request definition message		
	A code to identify the data maintenance request definition message.		
DMSTAT	 Data maintenance status report/query message 		
	A code to identify the data maintenance status report/query message.		
DOCADV	= Documentary credit advice message		
	A code to identify the documentary credit advice message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
0065	Message type		
	Code identifying a type of message and assigned by its controlling agency.		

Notes:

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
DOCAMA	= Advice of an amendment of a documentary credit message		
	A code to identify the advice of an amendment of a documentary credit message.		
DOCAMI	= Documentary credit amendment information message		
	A code to identify the documentary credit amendment information message.		
DOCAMR	 Request for an amendment of a documentary credit message 		
	A code to identify the request for an amendment of a documentary credit message.		
DOCAPP	= Documentary credit application message		
	A code to identify the documentary credit application message.		
DOCARE	 Response to an amendment of a documentary credit message 		
	A code to identify the response to an amendment of a documentary credit message.		
DOCINF	= Documentary credit issuance information message		
	A code to identify the documentary credit issuance information message.		
ENTREC	= Accounting entries message		
	A code to identify the accounting entries message.		
FINCAN	= Financial cancellation message		
	A code to identify the financial cancellation message.		
	GS1 Description: A Financial Cancellation Message is sent by the Ordering Customer (or Payor or Agent on behalf of the Ordering Customer) or by a third party having authority on the Ordering Customer's payments to the Ordered Bank to request cancellation of a given financial message or transaction.		
FINPAY	 Multiple interbank funds transfer message 		
	A code to identify the multiple interbank funds transfer message.		
FINSTA	= Financial statement of an account message		
	A code to identify the financial statement of an account message.		
	GS1 Description: This message can be used to cater for various communication functions between financial institutions and their customers. The most frequent function is to provide a statement of booked items confirming entries on a customer's account. The message type may contain several accounts (quoted in the B-level).		

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
GENRAL	= General purpose message		
	A code to identify the general purpose message.		
	GS1 Description: A message to enable the transmission of textual information.		
GESMES	= Generic statistical message		
	A code to identify the generic statistical message.		
GOVCBR	= Government cross border regulatory message		
	A code to identify the government cross border regulatory message.		
HANMOV	= Cargo/goods handling and movement message		
	A code to identify the cargo/goods handling and movement message.		
	GS1 Description: Message from a party to a warehouse/distribution centre identifying the handling services and where required the movement of specified goods, limited to warehouses within the jurisdiction of the distribution centre.		
ICASRP	 Insurance claim assessment and reporting message 		
	A code to identify the insurance claim assessment and reporting message.		
ICSOLI	 Insurance claim solicitor's instruction message 		
	A code to identify the insurance claim solicitor's instruction message.		
IFCSUM	= Forwarding and consolidation summary message		
	A code to identify the forwarding and consolidation summary message.		
	GS1 Description:		
	Message used for consolidation purposes from a party arranging forwarding and transport services to the party for which the transport of the consolidated cargo is destined. The message can be used to exchange information concerning the consolidated cargo between forwarders, carriers and agents enabling those parties to handle the consignments included in the consolidation. In addition it can be used for a collection of consignments originating from one shipper for forwarding and transport services.		
IFTCCA	 Forwarding and transport shipment charge calculation message 		
	A code to identify the forwarding and transport shipment charge calculation message.		
IFTDGN	= Dangerous goods notification message		
	A code to identify the dangerous goods notification message.		

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
IFTFCC	 International transport freight costs and other charges message 		
	A code to identify the international transport freight costs and other charges message.		
IFTICL	= Cargo insurance claims message		
	A code to identify the cargo insurance claims message.		
IFTMAN	= Arrival notice message		
	A code to identify the arrival notice message.		
	GS1 Description: Message from the party providing forwarding and/or transport services to the party such as has been indicated in the contract, giving notice and details of the arrival of the consignment.		
IFTMBC	= Booking confirmation message		
	A code to identify the booking confirmation message.		
	GS1 Description: Message from the party providing forwarding and/or transport services to the party booking those services giving the confirmation information to the booking of the consignment concerned. A confirmation might read that the booking of a consignment is accepted, pending, conditionally accepted or rejected. The conditions under which requested services take place may be given in this message.		
IFTMBF	= Firm booking message		
	A code to identify the firm booking message.		
	GS1 Description: Message from a party definitely booking forwarding and/or transport services for a consignment to the party providing those services. The message will contain the conditions under which the sender of the messages requires the services to take place.		
IFTMBP	 Provisional booking message 		
	A code to identify the provisional booking message.		
IFTMCA	= Consignment advice message		
	A code to identify the consignment advice message.		
IFTMCS	= Instruction contract status message		
	A code to identify the instruction contract status message.		
IFTMIN	= Instruction message		
	A code to identify the instruction message.		
	GS1 Description: Message from the party issuing an instruction regarding forwarding/transport services for a consignment under conditions agreed, to the party arranging the forwarding and/or transport services.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type	

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		s	Old Code
IFTRIN	= Forwarding and transport rate information message		
	A code to identify the forwarding and transport rate information message.		
IFTSAI	 Forwarding and transport schedule and availability information message 		
	A code to identify the forwarding and transport schedule and availability information message.		
IFTSTA	 International multimodal status report message 		
	A code to identify the international multimodal status report message.		
	GS1 Description: Message to report the transport status and/or a change in the transport status (i.e. event) between agreed parties.		
IFTSTQ	 International multimodal status request message 		
	A code to identify the international multimodal status request message.		
IMPDEF	 EDI implementation guide definition message 		
	A code to identify the EDI implementation guide definition message.		
INFCON	= Infrastructure condition message		
	A code to identify the infrastructure condition message.		
INFENT	 Enterprise accounting information message 		
	A code to identify the enterprise accounting information message.		
INSDES	= Instruction to despatch message		
	A code to identify the instruction to despatch message.		
	GS1 Description: A message instructing a third party to despatch a delivery.		
INSPRE	= Insurance premium message		
	A code to identify the insurance premium message.		
INSREQ	= Inspection request message		
HONLE	A code to identify the inspection request message.		
INSRPT	= Inspection report message		
ii voi ti	A code to identify the inspection report message.		
INVOIC	= Invoice message		
	A code to identify the invoice message.		
	GS1 Description:		
	Message claiming payment for goods or services supplied under conditions agreed between the seller and the buyer. The UNSM invoice message, with correct data qualification, serves also as the specification for debit note and credit note messages.		
	invoice message, with correct data qualification, serves also as		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type	

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
INVRPT	= Inventory report message		
	A code to identify the inventory report message.		
	GS1 Description:		
	Message specifying information relating to held inventories. The inventory report message is intended to be used in either direction between trading partners.		
IPPOAD	= Insurance policy administration message		
	A code to identify the insurance policy administration message.		
IPPOMO	 Motor insurance policy message 		
	A code to identify the motor insurance policy message.		
ISENDS	= Intermediary system enablement or disablement message		
	A code to identify the intermediary system enablement or disablement message.		
ITRRPT	= In transit report detail message		
	A code to identify the in transit report detail message.		
JAPRES	 Job application result message 		
	A code to identify the job application result message.		
JINFDE	 Job information demand message 		
	A code to identify the job information demand message.		
JOBAPP	 Job application proposal message 		
	A code to identify the job application proposal message.		
JOBCON	 Job order confirmation message 		
	A code to identify the job order confirmation message.		
JOBMOD	 Job order modification message 		
	A code to identify the job order modification message.		
JOBOFF	= Job order message		
	A code to identify the job order message.		
JUPREQ	 Justified payment request message 		
	A code to identify the justified payment request message.		
	Notes: 1. The versions of this message which appear in message directories up to and including the D.00A directory are for use with Version 3 or 4 of the ISO 9735 syntax. Versions of the message which appear in the D.00B and later directories shall be used only with Version 4 of the ISO 9735 syntax. 2. This code value is retained in the Version 3 service code list for information purposes only.		
LEDGER	= Ledger message		
	A code to identify the ledger message.		

Notes:

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0065MessageType}$

Code identifying a type of message and assigned by its controlling agency.

		S	Old Code
LREACT	= Life reinsurance activity message		
	A code to identify the life reinsurance activity message.		
LRECLM	= Life reinsurance claims message		
	A code to identify the life reinsurance claims message.		
MEDPID	= Person identification message		
	A code to identify the person identification message.		
MEDPRE	= Medical prescription message		
	A code to identify the medical prescription message.		
MEDREQ	= Medical service request message		
	A code to identify the medical service request message.		
MEDRPT	= Medical service report message		
	A code to identify the medical service report message.		
MEDRUC	Medical resource usage and cost message		
	A code to identify the medical resource usage and cost message.		
MEQPOS	= Means of transport and equipment position message		
	A code to identify the means of transport and equipment position message.		
MOVINS	= Stowage instruction message		
	A code to identify the stowage instruction message.		
MSCONS	= Metered services consumption report message		
	A code to identify the metered services consumption report message.		
	GS1 Description: A metered services consumption report is a communication between trading parties, or their agents, providing consumption and where required associated technical information at a location(s) for a product(s) or service(s) where the supply is recorded using a meter(s).		
ORDCHG	= Purchase order change request message		
	A code to identify the purchase order change request message.		
	GS1 Description: Message from the buyer to the seller, specifying details of the buyer's request to change a purchase order.		
ORDERS	= Purchase order message		
	A code to identify the purchase order message.		
	GS1 Description: Message specifying details for goods or services ordered under conditions agreed between the seller and the buyer.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
0065	Message type		
	Code identifying a type of message and assigned by its controlling agency.		

Notes:

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

				S	Old Code
	ORDRSP	=	Purchase order response message		
			A code to identify the purchase order response message.		
			GS1 Description:		
			Message from the seller to the buyer, responding to a purchase order message or a purchase order change request message.		
	OSTENQ	=	Order status enquiry message		
			A code to identify the order status enquiry message.		
			GS1 Description: A message from a buyer or buyer's agent which requests a supplier or supplier's agent for information on the current status of a previously sent outstanding order(s).		
	OSTRPT	=	Order status report message		
			A code to identify the order status report message.		
			GS1 Description:		
			A message by means of which a seller or seller's agent reports status information on an order. This may be a reply to an order status enquiry sent by a buyer or buyer's agent or a report as agreed between trading parties.		
	PARTIN	=	Party information message		
			A code to identify the party information message.		
			GS1 Description: Message to enable the transmission of basic information regarding locations and the related operational, administrative, financial, manufacturing and trading data.		
	PAXLST	=	Passenger list message		
			A code to identify the passenger list message.		
+	PAYDUC	=	Payroll deductions advice message	S4	
			A code to identify the payroll deductions advice message.		
			Notes: 1. The versions of this message which appear in message directories up to and including the D.99B directory are for use with Version 3 or 4 of the ISO 9735 syntax. Versions of the message which appear in the D.00A and later directories shall be used only with Version 4 of the ISO 9735 syntax. 2. This code value is retained in the Version 3 service code list for information purposes only. GS1 Description: Message sent by a party to a service providing organisation, to detail payments by payroll deductions, on behalf of employees, made to the service providing organisation.		
	PAYEXT	=	Extended payment order message		
	TAILAI	_	A code to identify the extended payment order message.		
			A soud to identify the extended payment older message.		

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
PAYMUL	= Multiple payment order message		
	A code to identify the multiple payment order message.		
	GS1 Description: Message sent by the ordering customer (or payor or agent on behalf of the ordering customer) to the ordered bank, to instruct the ordered bank to debit an account it services for the ordering customer, and to arrange for the payment of specified amounts to several beneficiaries (or payees) in settlement of the referenced business transaction(s).		
PAYORD	= Payment order message		
	A code to identify the payment order message.		
PRICAT	= Price/sales catalogue message		
	A code to identify the price/sales catalogue message.		
	GS1 Description: Message to enable the transmission of information regarding pricing and catalogue details for goods and services offered by a seller to a buyer.		
PRIHIS	= Pricing history message		
	A code to identify the pricing history message.		
PROCST	 Project cost reporting message 		
	A code to identify the project cost reporting message.		
PRODAT	= Product data message		
	A code to identify the product data message.		
	GS1 Description: A product data message is a communication between parties containing master data, to identify and describe products available for supply or for information purposes. This information of long validity does not include commercial terms and conditions but technical and functional product descriptions.		
PRODEX	= Product exchange reconciliation message		
	A code to identify the product exchange reconciliation message.		
PROINQ	= Product inquiry message		
	A code to identify the product inquiry message.		
	GS1 Description: A message enabling the sender to inquire on a product or group of products from a master product catalogue or file according to criteria defined in the message.		
PROSRV	= Product service message		
	A code to identify the product service message.		
PROTAP	= Project tasks planning message		
	A code to identify the project tasks planning message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type	

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
PRPAID	= Insurance premium payment message		
	A code to identify the insurance premium payment message.		
QALITY	= Quality data message		
	A code to identify the quality data message.		
	GS1 Description: Message to enable the transmission of the results of tests performed to satisfy a specified product or process requirement. The content includes, but it is not limited to, test data and measurements, statistical information, and the testing methods employed.		
QUOTES	= Quote message		
	A code to identify the quote message.		
	GS1 Description: Message which provides potential sellers with the ability to provide price, delivery schedule, and other conditions for potential sales of goods or services.		
RDRMES	 Raw data reporting message 		
	A code to identify the raw data reporting message.		
REBORD	= Reinsurance bordereau message		
	A code to identify the reinsurance bordereau message.		
RECADV	= Receiving advice message		
	A code to identify the receiving advice message.		
	GS1 Description: This message is to address the business needs related to the goods receipt. This message is used to report the physical receipt of goods. The message allows for the reporting of discrepancies in products, quantities, terms, packages, etc.		
RECALC	= Reinsurance calculation message		
	A code to identify the reinsurance calculation message.		
RECECO	= Credit risk cover message		
	A code to identify the credit risk cover message.		
RECLAM	= Reinsurance claims message		
	A code to identify the reinsurance claims message.		
RECORD	 Reinsurance core data message 		
	A code to identify the reinsurance core data message.		
REGENT	= Registration of enterprise message		
	A code to identify the registration of enterprise message.		
RELIST	= Reinsured objects list message		
	A code to identify the reinsured objects list message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory

0065 Message type

Code identifying a type of message and assigned by its controlling agency.

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
REMADV	= Remittance advice message		
	A code to identify the remittance advice message.		
	GS1 Description:		
	Message which provides a detailed accounting relative to a payment, or other form of financial settlement, on a specified date for the provision of goods and/or services as detailed in the advice.		
REPREM	= Reinsurance premium message		
	A code to identify the reinsurance premium message.		
REQDOC	= Request for document message		
	A code to identify the request for document message.		
REQOTE	= Request for quote message		
	A code to identify the request for quote message.		
	GS1 Description:		
	Message which provides potential buyers with the ability to solicit price, delivery schedule, and other conditions from potential sellers of goods or services.		
RESETT	= Reinsurance settlement message		
	A code to identify the reinsurance settlement message.		
RESMSG	= Reservation message		
	A code to identify the reservation message.		
RETACC	= Reinsurance technical account message		
	A code to identify the reinsurance technical account message.		
RETANN	= Announcement for returns message		
	A code to identify the announcement for returns message.		
	GS1 Description:		
	Message announcing returns.		
RETINS	= Instruction for returns message		
	A code to identify the instruction for returns message.		
	GS1 Description: Message instructing on returns.		
RPCALL	= Repair call message		
	A code to identify the repair call message.		
SAFHAZ	 Safety and hazard data message 		
	A code to identify the safety and hazard data message.		
SANCRT	 International movement of goods governmental regulatory message 		
	A code to identify the international movement of goods governmental regulatory message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
0065	Message type	

Notes

1. Type of message being transmitted.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0065MessageType}$

Code identifying a type of message and assigned by its controlling agency.

		S	Old Code
SLSFCT	= Sales forecast message		
	A code to identify the sales forecast message.		
	GS1 Description:		
	Message to enable the transmission of forecast data related to products or services, such as corresponding location, period,		
	product identification, pricing, monetary amount, quantity, market		
	sector information, sales parties. It enables the recipient to		
	process the information automatically and use it for production, planning, marketing, statistical purposes, etc.		
SLSRPT	= Sales data report message		
	A code to identify the sales data report message.		
	GS1 Description:		
	Message to enable the transmission of sales data related to		
	products or services, such as corresponding location, period, product identification, pricing, monetary amount, quantity, market		
	sector information, sales parties. It enables the recipient to		
	process the information automatically and use it for production, planning, marketing, statistical purposes, etc.		
SOCADE	= Social administration message		
	A code to identify the social administration message.		
SSIMOD	 Modification of identity details message 		
	A code to identify the modification of identity details message.		
SSRECH	Worker's insurance history message		
	A code to identify the worker's insurance history message.		
SSREGW	 Notification of registration of a worker message 		
	A code to identify the notification of registration of a worker message.		
STATAC	= Statement of account message		
	A code to identify the statement of account message.		
STLRPT	 Settlement transaction reporting message 		
	A code to identify the settlement transaction reporting message.		
SUPCOT	 Superannuation contributions advice message 		
	A code to identify the superannuation contributions advice message.		
SUPMAN	= Superannuation maintenance message		
	A code to identify the superannuation maintenance message.		
SUPRES	= Supplier response message		
	A code to identify the supplier response message.		
TANSTA	= Tank status report message		
	A code to identify the tank status report message.		

EANC	OM® 2002	Part III Data Element & Co	de Set	ts Directory
0065		Message type		
		Code identifying a type of message and assigned by its controlling	agenc	y.
		Notes: 1. Type of message being transmitted.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0065MessageTy	<u>pe</u>	
			S	Old Code
	TAXCON	= Tax control message		
		A code to identify the tax control message.		
		GS1 Description: A message to enable the transmission of information related to the tax details of an invoice, or a batch/batches of invoice messages.		
	TPFREP	= Terminal performance message		
		A code to identify the terminal performance message.		
	UTILMD	= Utilities master data message		
		A code to identify the utilities master data message.		
	UTILTS	= Utilities time series message		
		A code to identify the utilities time series message.		
	VATDEC	 Value added tax message 		
		A code to identify the value added tax message.		
+	VERMAS	 Verified gross mass message 		
		A code to identify the verified gross mass message.		
	VESDEP	 Vessel departure message 		
		A code to identify the vessel departure message.		
	WASDIS	 Waste disposal information message 		
		A code to identify the waste disposal information message.		
	WKGRDC	= Work grant decision message		
		A code to identify the work grant decision message.		
	WKGRRE	= Work grant request message		
		A code to identify the work grant request message.		
0072		Electrical Heat transfer		
0073		First and last transfer		t
		Indication used for the first and last message in a sequence of the message relating to the same topic.	same	type of
		Notes:		
		Must be present if more than one transfer is foreseen.		
			S	Old Code
	С	= Creation		
		First transmission of a number of transfers of the same message.		
	F	= Final		

		 Must be present if more than one transfer is foreseen. 		
			S	Old Code
	С	= Creation		
		First transmission of a number of transfers of the same message.		
	F	= Final		
		Last transmission of a number of transfers of the same message.		
0081		Section identification		
		Separates sections in a message.		
		For code list updates look into the Global Data Dictionary:		http://

messages or functional groups at the next lower referenced-level are acknowledged except those explicitly reported as rejected at

the next lower reporting-level in this CONTRL message.

EANCOM® 2002	Part III Data Element & Co	de Se	ts Directory
0083	Action, coded		
	A code indicating acknowledgement, or rejection (the action taken interchange, or part of the subject interchange.) of a s	subject
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0083ActionCode	<u>ed</u>	
		S	Old Code
8	= Interchange received		
	Indication of interchange receipt implies that the recipient of the subject interchange: has received the interchange; and acknowledges the parts of the interchange that have been checked in order to assure that the data elements copied into the reporting UCI segment are syntactically correct; and has accepted liability for notifying the sender of acknowledgement or rejection of the other parts of the interchange; and has taken reasonable precautions in order to ensure that the sender is so notified.		
0085	Syntax error, coded		
	A code indicating the syntax error detected.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:0085SyntaxErro	<u>rCoded</u>	
		S	Old Code
1	UNA not supported (GS1 Temporary Code)		
	Notification that the UNA character string cannot be understood or complied with.		
2	 Syntax level or version not supported 		
	Notification that the syntax version and/or level is not supported by the recipient.		
3	 Message version/release not supported (GS1 Temporary Code) 		
	Notification that the message type, version number and/or release number in the UNG and/or UNH segments are not supported by the recipient.		
6	 Data segment missing/invalid (GS1 Temporary Code) 		
	Notification that a data segment is missing, contains invalid data or cannot be processed for any reason.		
7	 Interchange recipient not actual recipient 		
	Notification that the Interchange recipient (S003) is different from the actual recipient.		
9	 Mandatory data element missing (GS1 Temporary Code) 		
	Indication that a mandatory data element is missing in a service or data segment.		
11	Password invalid (GS1 Temporary Code)		
	Indication that the password in segment UNB is invalid.		
@ 12	= Invalid value		10
	Notification that the value of a simple data element, composite data element or component data element does not conform to the relevant specifications for the value.		

the relevant specifications for the value.

EANCO	M® 2002	Part III Data Elemen	nt & Code Se	ts Directory
0085		Syntax error, coded		
		A code indicating the syntax error detected.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:0085	SvntaxErrorCoded	<u>11(p.11)</u>
			S	Old Code
@	13	= Missing	3	4, 6
	10	Notification that a mandatory (or otherwise required) service user segment, data element, composite data element or component data element is missing	e or	1,0
	14	 Value not supported in this position 		
		Notification that the recipient does not support use of the specification that the recipient does not support use of the specification of an identified simple data element, composite data element or component data element in the position where it used. The value may be valid according to the relevant specifications and may be supported if it is used in another position.	t is	
	15	= Not supported in this position		
		Notification that the recipient does not support use of the segment type, simple data element type, composite data el type or component data element type in the specific in the identified position.	ement	
@	16	= Too many constituents		
		Notification that the identified segment contained to many delements or that the identified composite data element contoo many component data elements.		
	17	= No agreement		
		No agreement exist that allows receipt of an interchange, functional group or message with the value of the identified simple data element, composite data element or componer element.		
	18	= Unspecified error		
		Notification that an error has been identified, but the nature error is not reported.	of the	
	19	= Invalid decimal notation		
		Notification that the character indicated as decimal notation UNA is invalid, or the decimal notation used in a data element of consistent with the one indicated in UNA.		
	20	= Character invalid as service character		
		Notification that a character advised in UNA is invalid as se character.	rvice	
	21	Invalid character(s)		
		Notification that one or more character(s) used in the intercision is not a valid character as defined by the syntax level indication. The invalid character is part of the referenced-level, of followed immediately after the identified part of the intercha	ited in or	
	22	Invalid service character(s)		
		Notification that the service character(s) used in the interch is not a valid service character as advised in UNA or not on the service characters in the syntax level indicated in UNB defined in an interchange agreement. If the code is used in or UCD, the invalid character followed immediately after the identified part of the interchange.	e of or UCS	

EANCOM® 2	2002	Part III	Data Element & Cod	ie Set	S Director
0085		Syntax error, coded			
		A code indicating the syntax error of	etected.		
		For code list updates look into the	Global Data Dictionary:		http:
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.a	spx?semanticURN=urn:gs1:gdd:cl:0085SyntaxErrorC	oded .	
				S	Old Code
2	23	Unknown interchange sender			
		Notification that the Interchange se	nder (S002) is unknown.		
2	24	= Too old			
		Notification that the received intercloder than a limit specified in an IA			
2	25	= Test indicator not supported			
		Notification that a test processing c identified interchange, functional gr			
2	26	 Duplicate detected 			
		Notification that a possible duplication interchange, functional group or me The earlier transmission may have	essage has been detected.		
2	27 :	Security function not supported			
		Notification that a security function or data element is not supported.	related to the referenced-level		
@ 2	28	References do not match			
		Notification that the control reference match the one in UNZ/UNE/UNT.	ce in UNB/UNG/UNH does not		
@ 2	29	= Control count does not match nu	imber of instances received		
		Notification that the number of functions segments does not match the number of functions.			
;	30	Functional groups and messages	s mixed		
		Notification that individual message been mixed at the same level in the			
;	31 :	 More than one message type in ថ្ 	group		
		Notification that different message functional group.	types are contained in a		
;	32	Lower level empty			
		Notification that the interchange did functional groups, or a functional groups messages.			
;	33	Invalid occurrence outside mess	age or functional group		
		Notification that an invalid segment the interchange, between message groups. Rejection is reported at the	s or between functional		
;	34	Nesting indicator not allowed			
		Notification that explicit nesting has where it shall not be used.	been used in a message		
;	35 :	Too many segment repetitions			
		Notification that a segment was rep	eated too many times.		
;	36	Too many segment group repetit	ions		
		Notification that a segment group is	repeated to many times.		

EANCOM® 2002	Part III Data Eleme	nt & Code	e Set	s Directory
1001	Document name code Code specifying the document name.			
	For code list updates look into the Global Data Dictionary:			http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:100	1DocumentNam	<u>eCode</u>	
			S	Old Code
9	Price/sales catalogue A document/message to enable the transmission of inform			

	<u> </u>		S	Old Code
	9	= Price/sales catalogue		
		A document/message to enable the transmission of information regarding pricing and catalogue details for goods and services offered by a seller to a buyer.		
	10	= Party information		
		Document/message providing basic data concerning a party.		
	35	= Inventory report		YF7
		A message specifying information relating to held inventories.		
@	44	= Transport status report		YB1
		A message to report the transport status and/or change in the transport status (i.e. event) between agreed parties.		
+	46	= Banking status		
		A banking status document and/or message.		
@	51	= Price/sales catalogue response		9E
		A document providing a response to a previously sent price/sales catalogue.		
	54	= Legal statement of an account		
		A statement of an account containing the booked items as in the ledger of the account servicing financial institution.		
	55	 Listing statement of an account 		
		A statement from the account servicing financial institution containing items pending to be booked.		
+	56	 Closing statement of an account 		
		Last statement of a period containing the interest calculation and the final balance of the last entry date.		
	67	= Commercial dispute		
		Document/message issued by a party (usually the buyer) to indicate that one or more invoices or one or more credit notes are disputed for payment.		
+	77	= Consignment status report		
		Message covers information about the consignment status.		
	78	= Inventory movement advice		
		Advice of inventory movements.		
	82	= Metered services invoice		
		Document/message claiming payment for the supply of metered services (e.g., gas, electricity, etc.) supplied to a fixed meter whose consumption is measured over a period of time.		
	83	 Credit note related to financial adjustments 		
		Document message for providing credit information related to financial adjustments to the relevant party, e.g., bonuses.		
	84	 Debit note related to financial adjustments 		
		Document/message for providing debit information related to financial adjustments to the relevant party.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
1001	Document name code	
	Code specifying the document name.	
	For code list updates look into the Global D	Data Dictionary: http://

		To toda not apactor foot the the Grobal Bata Brotheriary.		11ttp://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNar	meCode	
			S	Old Code
	105	= Purchase order		
		Document/message issued within an enterprise to initiate the purchase of articles, materials or services required for the production or manufacture of goods to be offered for sale or otherwise supplied to customers.		
	130	= Invoicing data sheet		
		Document/message issued within an enterprise containing data about goods sold, to be used as the basis for the preparation of an invoice.		
@	141	= Advising items to be booked to a financial account		YA1
		A document and/or message advising of items which have to be booked to a financial account.		
@	172	= Authorisation to plan and suggest orders		
		Document or message that authorises receiver to plan orders, based on information in this message, and send these orders as suggestions to the sender.		
@	173	= Authorisation to plan and ship orders		61E
		Document or message that authorises receiver to plan and ship orders based on information in this message.		
@	174	= Drawing		13E
		The document or message is a drawing.		
		GS1 Description: A message used for the administration of the exchange of external objects.		
	182	= Balance confirmation		9E
		Confirmation of a balance at an entry date.		
@	213	= Request for financial cancellation		XS7
		The message is a request for financial cancellation.		
+	214	= Pre-authorised direct debit(s)		
		The message contains pre-authorised direct debit(s).		
	220	= Order		
		Document/message by means of which a buyer initiates a transaction with a seller involving the supply of goods or services as specified, according to conditions set out in an offer, or otherwise known to the buyer.		
	221	= Blanket order		
		Usage of document/message for general order purposes with later split into quantities and delivery dates and maybe delivery locations.		
	223	= Lease order		
		Document/message for goods in leasing contracts.		
	224	= Rush order		
		Document/message for urgent ordering.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentN	lameCode	
-			S	Old Code
	225	= Repair order		
		Document/message to order repair of goods.		
	226	= Call off order		
		Document/message to provide split quantities and delivery dates referring to a previous blanket order.		
+	227	= Consignment order		
		Order to deliver goods into stock with agreement on payment when goods are sold out of this stock.		
	230	= Purchase order change request		
		Change to an purchase order already sent.		
	231	= Purchase order response		13E
		Response to an purchase order already received.		
@	236	= Delivery forecast		26E
		A message which enables the transmission of delivery or product forecasting requirements.		
@	237	= Cross docking services order		XS7
		A document or message to order cross docking services.		
		GS1 Description: An order requesting cross docking services for goods to be delivered to a retailer.		
+	238	Non-pre-authorised direct debit(s)		
		The message contains non-pre-authorised direct debit(s).		
@	240	= Delivery instructions		80E
		Document/message issued by a buyer giving instructions regarding the details of the delivery of goods ordered.		
		GS1 Description: A message from a party to another party who has control over ordered goods, providing instructions to despatch a consignment according to conditions specified in the message.		
@	241	= Delivery schedule		41E42E
		Usage of DELFOR-message.		
		GS1 Description: A message which enables the transmission of delivery scheduling or product forecasting requirements.		
+	243	= Pre-authorised direct debit request(s)		
		The message contains pre-authorised direct debit request(s).		
+	244	= Non-pre-authorised direct debit request(s)		
			1	

The message contains non-pre-authorised direct debit request(s).

EANCOM® 2002		Part III Data Element & Code		ts Directory
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:	N	http://
-		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001Document		
@	251	- Inquiry	S	Old Code 10E
@	231	= Inquiry This is a request for information		IUE
		This is a request for information. GS1 Description:		
		A message enabling the sender to inquire on a product or a group of products from a master product catalogue or file according to criteria defined in the message.		
@	252	= Response to previous banking status message		XB9
		A response to a previously sent banking status message.		
@	258	= Standing order		23B
		An order to supply fixed quantities of products at fixed regular intervals.		
@	261	= Self billed credit note		50E
		A document which indicates that the customer is claiming credit in a self billing environment.		
@	262	 Consolidated credit note - goods and services 		79E
		Credit note for goods and services that covers multiple transactions involving more than one invoice.		
@	263	 Inventory adjustment status report 		80E
		A message detailing statuses related to the adjustment of inventory.		
	270	= Delivery note		
		Paper document attached to a consignment informing the receiving party about contents of this consignment.		
@	289	= Product data message		10E
		A message to submit master data, a set of data that is rarely changed, to identify and describe products a supplier offers to their (potential) customer or buyer.		
		GS1 Description: A message between parties containing master data, to identify and describe products available for supply or for information purposes. This information of long validity does not include commercial terms and conditions but technical and functional product descriptions.		
@	291	= Delivery schedule response		XB9
		A message providing a response to a previously transmitted delivery schedule.		
@	297	= Instruction to collect		23B
		A message instructing a party to collect goods.		
@	305	 Application error and acknowledgement 		85E
		A message to inform a message issuer that a previously sent message has been received by the addressee's application, or that a previously sent message has been rejected by the addressee's application.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Director
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:		http:
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentN	ameCode	
			S	Old Code
@	308	= Delcredere credit note		YA2
		A credit note sent to the party paying on behalf of a number of buyers.		
	310	= Offer/quotation		11E
		Document/message which, with a view to concluding a contract, sets out the conditions under which the goods are offered.		
	311	= Request for quote		28E,29E
		Document/message requesting a quote on specified goods or services.		
+	315	= Contract		36E
		Document/message evidencing an agreement between the seller and the buyer for the supply of goods or services; its effects are equivalent to those of an order followed by an acknowledgement of order.		
	325	= Proforma invoice		YA2
		Document/message serving as a preliminary invoice, containing - on the whole - the same information as the final invoice, but not actually claiming payment.		
	335	= Booking request		
		Document/message issued by a supplier to a carrier requesting space to be reserved for a specified consignment, indicating desirable conveyance, despatch time, etc.		
@	338	Items booked to a financial account report		XZ9
		A message reporting items which have been booked to a financial account.		
	340	 Shipping instructions 		
		Document/message advising details of cargo and exporter's requirements for its physical movement.		
	341	Shipper's letter of instructions (air)		
		Document/message issued by a consignor in which he gives details of a consignment of goods that enables an airline or its agent to prepare an air waybill.		
@	342	 Report of transactions for information only 		YF7
		A message reporting transactions for information only.		
+	345	= Ready for despatch advice		XZ9
		Document/message issued by a supplier informing a buyer that goods ordered are ready for despatch.		
@	347	Order status enquiry		92E
		A message enquiring the status of previously sent orders.		
@	348	= Order status report		93E
		A message reporting the status of previously sent orders.		
_				

Document/message issued by a supplier initiating the despatch

@

350

= Despatch order

of goods to a buyer (consignee).

80E

EANC	OM® 2002	Part III Data Element & Cod	de Set	s Directory
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNetails.aspx.gs1:gdd:cl:1001DocumentNetails	ameCode	
			S	Old Code
	351	= Despatch advice		92E
		Document/message by means of which the seller or consignor informs the consignee about the despatch of goods.		
@	376	 Standing inquiry on product information 		80E
		A product inquiry which stands until it is cancelled.		
		GS1 Description: An initial download and any future changes made to the data within the standing request is automatically sent to the buyer as they occur, until the standing request is cancelled.		
		Notes: A standing product inquiry implies that the supplier will send both a one-time download and notification of all future changes to the requested trade item until the standing request is deleted. A standing product inquiry can only be modified by deleting the original request and initiating a new request.		
	380	= Commercial invoice		
		Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer.		
	381	 Credit note - goods and services 		YB2
		Document/message for providing credit information to the relevant party.		
	382	= Commission note		
		Document/message in which a seller specifies the amount of commission, the percentage of the invoice amount, or some other basis for the calculation of the commission to which a sales agent is entitled.		
	383	 Debit note - goods and services 		
		Document/message for providing debit information to the relevant party.		
	384	= Corrected invoice		
		Commercial invoice that includes revised information differing from an earlier submission of the same invoice.		
	385	= Consolidated invoice		
		Commercial invoice that covers multiple transactions involving more than one vendor.		
		GS1 Description: Commercial invoice that covers multiple transactions involving more than one delivery.		
	386	= Prepayment invoice		
		An invoice to pay amounts for goods and services in advance; these amounts will be subtracted from the final invoice.		

388

= Tax invoice

An invoice for tax purposes.

EANCO	M® 2002	Part III Data Element & Code	Sets Directory
1001		Document name code	
		Code specifying the document name.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentName	
-			S Old Code
	389	= Self-billed invoice	
		An invoice the invoicee is producing instead of the seller.	
	390	= Delcredere invoice	
		An invoice sent to the party paying for a number of buyers.	
	393	= Factored invoice	
		Invoice assigned to a third party for collection.	
@	397	= Commercial account summary response	YA4
		A document providing a response to a previously sent commercial account summary message.	
@@	400	= Exceptional order	YA4
		An order which falls outside the framework of an agreement.	
		GS1 Description: An order which falls outside the framework of an agreement or an order containing non-standard information.	
@	401	= Transshipment order	YA8
		An order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling.	
@	402	= Cross docking order	YA9
		An order requesting the supply of products which will be deconsolidated in the distribution centre and re-consolidated according to final delivery location.	
	447	= Collection order	
		Document/message whereby a bank is instructed (or requested) to handle financial and/or commercial documents in order to obtain acceptance and/or payment, or to deliver documents on such other terms and conditions as may be specified.	
	452	= Multiple payment order	
		Document/message containing a payment order to debit one or more accounts and to credit one or more beneficiaries.	
	481	= Remittance advice	
		Document/message advising of the remittance of payment.	
	493	= Statement of account message	XX1
		Usage of STATAC-message.	
++	527	= Self billed debit note	352

Document/message issued to a freight forwarder, giving

the forwarding of goods described therein.

A document which indicates that the customer is claiming debit in

instructions regarding the action to be taken by the forwarder for

a self billing environment.

= Forwarding instructions

610

Part III

1001 Document name code

Code specifying the document name.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCode

		http://apps.tys1.org/gbb/bhis/EANGOW/F ages/cibetails.aspx1semanucOttv=um.gs1.guu.ci.1001b0cumentivame	Code	
			S	Old Code
	630	= Shipping note		
		Document/message provided by the shipper or his agent to the carrier, multimodal transport operator, terminal or other receiving authority, giving information about export consignments offered for transport, and providing for the necessary receipts and declarations of liability. (Sometimes a multipurpose cargo handling document also fulfilling the functions of document 632, 633, 650 and 655).		
		GS1 Description: Document/message provided by the shipper or his agent to the carrier, multimodal transport operator, terminal or other receiving authority, giving information about export consignments offered for transport, and providing for the necessary receipts and declarations of liability.		
@	632	= Goods receipt		14E
		Document/message to acknowledge the receipt of goods and in addition may indicate receiving conditions.		
		GS1 Description: Message addressing the business needs related to the goods receipt or advising discrepancies between despatched or ordered/planned goods.		
	700	= Waybill		1E
		Non-negotiable document evidencing the contract for the transport of cargo.		
	701	 Universal (multipurpose) transport document 		22E
		Document/message evidencing a contract of carriage covering the movement of goods by any mode of transport, or combination of modes, for national as well as international transport, under any applicable international convention or national law and under the conditions of carriage of any carrier or transport operator undertaking or arranging the transport referred to in the document.		
	705	= Bill of lading		23E
		Negotiable document/message which evidences a contract of carriage by sea and the taking over or loading of goods by carrier, and by which carrier undertakes to deliver goods against surrender of the document. A provision in the document that goods are to be delivered to the order of a named person, or to order, or to bearer, constitutes such an undertaking.		
	706	= Bill of lading original		24E
		The original of the bill of lading issued by a transport company. When issued by the maritime industry it could signify ownership of the cargo.		
	707	= Bill of lading copy		25E
		A copy of the bill of lading issued by a transport company.		
6@	719	= General message		14E
		Document/message providing agreed textual information. GS1 Note: Replaces GS1 Temporary Code 14E.		

EANCOM® 2002	Part III Data Elem	ent & Cod	e Set	s Directory
1001	Document name code Code specifying the document name.			
	For code list updates look into the Global Data Dictionary. http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1		meCode_	http://
			S	Old Code
720	 Rail consignment note (generic term) Transport document constituting a contract for the carriage 	ge of		70E

-		mp// appoint in growth agos one standard with a major year of the major year.	necode	
			S	Old Code
	720	= Rail consignment note (generic term)		70E
		Transport document constituting a contract for the carriage of goods between the sender and the carrier (the railway). For international rail traffic, this document must conform to the model prescribed by the international conventions concerning carriage of goods by rail, e.g. CIM Convention, SMGS Convention.		
6@	721	= Product data response		71E
		Document/message responding to a previously received Product Data document/message. GS1 Note: Replaces GS1 Temporary Code 1E.		
6@	725	= Manufacturer raised order		72E
		Document/message providing details of an order which has been raised by a manufacturer. GS1 Note: Replaces GS1 Temporary Code 22E.		
6@	726	= Manufacturer raised consignment order		73E
		Document/message providing details of a consignment order which has been raised by a manufacturer. GS1 Note: Replaces GS1 Temporary Code 23E.		
6@	727	= Price/sales catalogue not containing commercial information		73C
		A price/sales catalogue message containing no commercial such as prices, terms or conditions data. GS1 Note: Replaces GS1 Temporary Code 24E.		
6@	728	= Price/sales catalogue containing commercial information		78E
		A price/sales catalogue message including commercial such as prices, terms or conditions data. GS1 Note: Replaces GS1 Temporary Code 25E.		
6@	729	= Returns advice		90E
		Document/message by means of which the buyer informs the seller about the despatch of returned goods. GS1 Note: Replaces GS1 Temporary Code 35E.		
	730	= Road consignment note		
		Transport document/message which evidences a contract between a carrier and a sender for the carriage of goods by road (generic term). Remark: For international road traffic, this document must contain at least the particulars prescribed by the convention on the contract for the international carriage of goods by road (CMR).		
6@	731	= Commercial account summary		99E
		A message enabling the transmission of commercial data concerning payments made and outstanding items on an account over a period of time. GS1 Note: Replaces GS1 Temporary Code 49E.		
6@	732	= Announcement for returns		YA3
		A message by which a party announces to another party details of goods for return due to specified reasons (e.g. returns for repair, returns because of damage, etc). GS1 Note: Replaces GS1 Temporary Code 70E.		

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentN	ameCode	
-			S	Old Code
6@	733	= Instruction for returns		YA7
		A message by which a party informs another party whether and how goods shall be returned. GS1 Note: Replaces GS1 Temporary Code 71E.		
6@	734	= Sales forecast report		72E
		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 recip. GS1 Note: Replaces GS1 Temporary Code 72E.		
6@	725			72E
6@	735	 Sales data report A message enabling companies to exchange or report 		73E
		electronically, basic sales 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, marketing or statistical purposes. GS1 Note: Replaces GS1 Temporary Code 73E.		
6@	736	 Standing inquiry on complete product information 		73C
		A product inquiry which stands until it is cancelled. It requests not only the updates since last time, but always the complete product information of a data supplier. This means that within the standing request every time a complete download of the respective data is automatically sent to the data inquirer.		
6@	737	= Proof of delivery		78E
		A message by which a consignee provides for a carrier proof of delivery of a consignment.		
6@	738	 Cargo/goods handling and movement message 		90E
		A message from a party to a warehouse, distribution centre, or logistics service provider identifying the handling services and where required the movement of specified goods, limited to warehouses within the jurisdiction of the distribution centre or logistics service provider. GS1 Note: Replaces GS1 Temporary Code 90E.		
6@	739	 Metered services consumption report supporting an invoice 		94E
		Document/message providing metered consumption details supporting an invoice. GS1 Note: Replaces GS1 Temporary Code 94E.		
	740	= Air waybill		
		Document/message made out by or on behalf of the shipper which evidences the contract between the shipper and carrier(s) for carriage of goods over routes of the carrier(s) and which is identified by the airline prefix issuing the document plus a serial (IATA).		
6@	742	= Metered services consumption report		99E
		Document/message providing metered consumption details. GS1 Note: Replaces GS1 Temporary Code 99E.		

EANCOM® 2002		Part III	Data Element & Code Se	ts Directory
1001		Document name code		
		Code specifying the document na	me.	
		For code list updates look into the		http://
		,	aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCode	
			S	Old Code
6@	747	= Payroll deductions advice		YA3
		A message sent by a party (usual representative) to a service provice payroll deductions paid on behalf providing organisation. GS1 Note: Replaces GS1 Tempo	ling organisation, to detail of its employees to the service	
6@	748	= Consignment despatch advice		YD1
		Document/message by means of buyer about the despatch of good (goods to be delivered into stock when goods are sold out of this st GS1 Note: Replaces GS1 Tempo	s ordered on consignment with agreement on payment ock).	
	763	Forwarder's certificate of trans	port	
		Negotiable document/message is that he has taken charge of a spe and delivery in accordance with the indicated in the document, and the delivery of the goods to the holder intermediary of a delivery agent of	cified consignment for despatch le consignor's instructions, as at he accepts responsibility for of the document through the	
	770	Booking confirmation		
		Document/message issued by a cobeen reserved for a consignment		
	781	Arrival notice (goods)		
		Notification from the carrier to the telephone or by any other means telegram, etc.) informing him that him is being or will shortly be held point in the place of destination.	(express letter, message, a consignment addressed to	
	811	= Export licence		
		Permit issued by a government at a specified commodity subject to country of destination, etc. Synony	specified conditions as quantity,	
+	821	Despatch note model T1		
		Transit declaration for goods circu transit procedures (between Euro		
+	822	Despatch note model T2		
		Ascertainment that the declared gin an European Union (EU) counti	.	
5+	830	 Goods declaration for exportation 	on	
		Document/message by which good Customs clearance, conforming to Appendix I to Annex C.1 concerning Kyoto convention (CCC). Within a may have the same meaning as "	o the layout key set out at ng outright exportation to the Customs union, "for despatch"	

EANCOM® 2002		Part III	Data Element & Code Se	ets Directory
1001		Document name code		
		Code specifying the docu	ment name.	
			into the Global Data Dictionary:	http://
		,	ages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCod	
-			S	Old Code
++	852	= Sanitary certificate		
		Document/message issue exporting country evidence products, including dead	ed by the competent authority in the ing that alimentary and animal animals, are fit for human consumption, elevant, of controls undertaken.	
	861	 Certificate of origin 		
		body authorized to issue i which the certificate relate word "country" may include part of a country. This cer	ifying goods, in which the authority or to certifies expressly that the goods to es originate in a specific country. The le a group of countries, a region or a tificate may also include a declaration lucer, supplier, exporter or other	
	890	= Dangerous goods decla	ration	
		applicable conventions or goods or materials for tran latter have been packed a	ed by a consignor in accordance with regulations, describing hazardous asport purposes, and stating that the and labelled in accordance with the conventions or regulations.	
+	898	= Pre-packed cross docki	ng consignment order	
		according to the final deliv	very point which will be moved across a re without further handling. (GS1 Temporary code)	
	910	= Import licence, applicati	on for	
		competent body for autho quantity of articles subjec	nich an interested party applies to the rization to import either a limited to import restrictions, or an unlimited uring a limited period, and specifies the and value, etc.	
	911	= Import licence		
		with import regulations in to a named party to impor	ed by the competent body in accordance force, by which authorization is granted t either a limited quantity of designated antity of such articles during a limited specified in the document.	
	938	= Tax declaration (genera	1)	
		Document/message conta	aining a general tax declaration.	
++	951	= TIF forms		
		declares goods for carriage provisions of the 1952 Into	nsit document by which the sender ge by rail in accordance with the ernational Convention to facilitate the bods carried by rail (TIF Convention of	

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
1001		Document name code		
		Code specifying the document name.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentMages/clDetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	NameCode	
			S	Old Code
++	952	= TIR Carnet		
		International Customs document (International Transit by Road), issued by a guaranteeing association approved by the Customs authorities, under the cover of which goods are carried, in most cases under Customs seal, in road vehicles and/or containers in compliance with the requirements of the Customs TIR Convention of the International Transport of Goods under cover of TIR Carnets (UN/ECE).		
5+	954	= EUR 1 certificate of origin		
		Undefined Section Customs certificate used in preferential goods interchanges between EC countries and EC external countries.		
5+	991	= Government contract		
		Document/message describing a contract with a government authority.		
Χ	14E	General message (GS1 Temporary Code)		
		Document/message providing agreed textual information. GS1 Note: Code marked for deletion. Use value 719 instead.		
+	1E	Product data response (GS1 Temporary Code)		
		A message responding to a previously received Product Data message. GS1 Note: Code marked for deletion. Use value 721 instead.		
X	22B	= Order for retained approval copies (GS1 Temporary Code)		YA1
		Description to be provided. GS1 Note: Code marked for deletion.		
X	22E	 Manufacturer raised order (GS1 Temporary Code) 		
		Document/message providing details of an order which has been raised by a manufacturer. GS1 Note: Code marked for deletion. Use value 725 instead.		
Χ	23E	 Manufacturer raised consignment order (GS1 Temporary Code) 		
		Document/message providing details of a consignment order which has been raised by a manufacturer. GS1 Note: Code marked for deletion. Use value 726 instead.		
X	24E	 Price/sales catalogue not containing pricing information (GS1 Temporary Code) 		
		A price/sales catalogue message containing no commercial terms or conditions data. GS1 Note: Code marked for deletion. Use value 727 instead.		
X	25E	 Price/sales catalogue containing pricing information (GS1 Temporary Code) 		26E
		A price/sales catalogue message containing only commercial		

GS1 Note: Code marked for deletion. Use value 728 instead.

terms or conditions data.

EANCOM® 2002		Part III	Data Element & Code Sets Directory
1001		Document name code	
		Code specifying the document name.	
		For code list updates look into the Glo	bal Data Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?	semanticURN=urn:gs1:gdd:cl:1001DocumentNameCode
			S Old Code
5+	26E	= Consignment issue (GS1 Permaner	nt Code) 41E42E
		Document/message providing details which has been raised by a buyer.	of a consignment issue
5+	27E	= Release Order (GS1 Permanent Cod	de)
		Document/message providing ability for "Release Order" according to a blanked through.	
+	2E	 Data distribution profile (GS1 Temp 	orary Code) 8E
		Message containing instructions on th in a database.	e distribution of data stored
	31B	 Quote used for bookseller's new tit Temporary Code) 	le notices (GS1 12E
		A quotation raised by a bookseller as a prospective buyers of new titles.	a way of informing
Χ	35E	 Returns advice (GS1 Temporary Co 	93E
		Document/message by means of which seller about the despatch or impending goods. GS1 Note: Code marked for deletion.	g despatch of returned
Χ	49E	= Commercial account summary (GS	
^	102	A message enabling the transmission concerning payments made and outst over a period of time. GS1 Note: Code marked for deletion.	of commercial data anding items on an account
Χ	70E	= Announcement for returns (GS1 Te	mporary Code) 35E
		A message by which a party announce of goods for return due to specified repair, returns because of damage, et GS1 Note: Code marked for deletion.	asons (e.g. returns for c).
Χ	71E	= Instruction for returns (GS1 Tempo	rary Code) 49E
		A message by which a party informs a how goods shall be returned. GS1 Note: Code marked for deletion.	
Χ	72E	= Sales forecast report (GS1 Tempora	ary Code) 94E
		A message enabling companies to ex- electronically, basic sales forecast dat services, including the corresponding product identification, pricing and quar the recipient to process the informatio for production, planning, marketing or GS1 Note: Code marked for deletion.	a related to products or location, time period, ntity information. It enables n automatically and use it statistical purposes.

EANCOM® 2002		Part III	Data Element & Code Se	ts Directory
1001		Document name code		
		Code specifying the docu	ment name.	
		For code list updates look	cinto the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/P	ages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCode	
			S	Old Code
X	73E	= Sales data report (GS1 **)	Геmporary Code)	
		electronically, basic sales including the correspondi identification, pricing and recipient to process the ir production, marketing or	panies to exchange or report data related to products or services, ng location, time period, product quantity information. It enables the iformation automatically and use it for statistical purposes. for deletion. Use value 735 instead.	
X	76C	 Standing inquiry on cor Temporary Code) 	nplete product information (GS1	
		only the updates since las information of a data suppost standing request every ting respective data is automatic	rands until it is cancelled. It requests not set time, but always the complete product polier. This means that within the ne a complete download of the atically sent to the datainquirer. for deletion. Use value 736 instead.	
Χ	78E	= Proof of delivery (GS1 T	emporary Code)	
		delivery of a consignment	rnsignee provides for a carrier proof of for deletion. Use value 737 instead.	
Χ	90E	 Cargo/goods handling a Temporary Code) 	and movement message (GS1	
		logistics service provider where required the mover warehouses within the jur logistics service provider.	o a warehouse, distribution centre, or identifying the handling services and ment of specified goods, limited to isdiction of the distribution centre or for deletion. Use value 738 instead.	
X	94E	 Metered services consulted Temporary Code) 	imption report invoice support (GS1	
		between trading parties, of and where required associal location(s) for a product(size recorded using a meter(size commercial invoices.	cumption Report is a communication or their agents, providing consumption ciated technical information at a s) or service(s) where the supply is to support information contained in for deletion. Use value 739 instead.	
Χ	99E	Metered services consu Code)	Imption report (GS1 Temporary	
		between trading parties, of and where required association(s) for a product(s) recorded using a meter(s)	cumption Report is a communication or their agents, providing consumption ciated technical information at a s) or service(s) where the supply is). for deletion. Use value 742 instead.	

EANCOM® 2002		Part III	Data Element & Code S	Sets Directory
1001		Document name code		
		Code specifying the docume	nt name.	
			to the Global Data Dictionary:	http://
		,	clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCc	
			S	Old Code
Χ	YA3	= Payroll deductions advice	(GS1 Temporary Code)	
		payroll deductions paid on be providing organisation.	usually an employer or its providing organisation, to detail chalf of its employees to the service deletion. Use value 747 instead.	
@	YA5	 Intermediate handling cros Temporary Code) 	s docking despatch advice (GS1	
			h the supplier or consignor informs distribution centre about the despatch te handling.	
@	YA6	Pre-packed cross docking (GS1 Temporary Code)	[transshipment] despatch advice	
			h the supplier or consignor informs ibution centre about the despatch of	
Χ	YA7	 Consignment despatch ad 	vice (GS1 Temporary Code)	
		buyer about the despatch of (goods to be delivered into so when goods are sold out of the	ns of which the supplier informs the goods ordered on consignment tock with agreement on payment his stock). deletion. Use value 748 instead.	
+	YB3	Ready for transshipment d Code)	espatch advice (GS1 Temporary	
			ns of which the supplier or consignor or the distribution center that the transshipment.	
++	YB4	Media campaign document	(GS1 Temporary Code)	
		Document providing the deta	ils of a media campaign	
++	YB5	Product Marketing docume Code)	ent, detailed (GS1 Temporary	
		Marketing document providir a product or goods/services.	g a detailed functional description of	
++	YB6	Product Marketing docume Code)	ent, concise (GS1 Temporary	
		Marketing document providir a product or goods/services.	g a concise functional description of	
6+	YB7	Self billed debit note correct	ction (GS1 Temporary Code)	
			udes revised information differing f the same debit note in a self billing	
6+	YB8	 Debit note correction (GS1 	Temporary Code)	
		Debit note message that incl from an earlier submission or	udes revised information differing f the same debit note.	
+	YC1	= Consumer pickup order (G	S1 Permanent Code)	
		Consumer order with pickup	at store.	

EANCOM® 2002		Part III	Data Element & Code Sets Directory
1001		Document name code	
		Code specifying the document nam	ne.
		For code list updates look into the	
		,	spx?semanticURN=urn:gs1:gdd:cl:1001DocumentNameCode
			S Old Code
+	YC2	= Consumer home delivery order (
		Consumer order with home delivery	-
+	YC3	= Consumer pickup delivery note (
		Despatch advice for a consumer or	·
+	YC4	= Consumer home delivery note (G	
		Despatch advice for a consumer or	-
Χ	YD1	 Pre-packed cross docking consist Temporary Code) 	-
		A consignment order requesting the according to the final delivery point dock in a distribution centre without GS1 Note: Code marked for deletion	which will be moved across a turther handling.
1073		Document line action code	
1070		Code indicating an action associate	ed with a line of a document
		For code list updates look into the	
		•	ricip.//
-			S Old Code
	1	= Included in document/transactio	
		The document line is included in the	e document/transaction.
	2	= Excluded from document/transaction	ction
		The document line is excluded from	n the document/transaction.
1131		Code list identification code	
		Code identifying a user or associati	ion maintained code list.
		Notes: 1. The codes for this data element defined in data element 3055.	are provided by the code list responsible agency
		For code list updates look into the	Global Data Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.a	spx?semanticURN=urn:gs1:gdd:cl:1131CodeListIdentificationCode
			S Old Code
	23	 Clearing house automated paym 	ent
		Self explanatory.	
	25	Notes: This code value will be removed eff GS1 Description: Banking community' automated pay = Bank identification	
	— -	Code for identification of banks.	
		Notes: This code value will be removed ef	fective with directory D.04A.

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
1131	Code list identification code Code identifying a user or association maintained code list.		
	Notes:	nt are provided by the code list responsible agency	
	For code list updates look into the	e Global Data Dictionary: http://	

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1131CodeListIden	tification	<u>Code</u>
			S	Old Code
	106	= Incoterms 1980		
		(4110) Code to indicate applicable Incoterm (1980 edition) under which seller undertakes to deliver merchandise to buyer (ICC). Incoterms 1990: use 4053 only.		
		Notes: This code value will be removed effective with directory D.04A.		
	132	= Charge		
		Identification of a type of charge.		
		Notes: This code value will be removed effective with directory D.04A.		
	154	= Bank branch sorting identification		
		Identification of a specific branch of a bank.		
		Notes:		
		This code value will be removed effective with directory D.04A.		
+	157	= Clearing code		
		Identification of the responsible bank/clearing house which has cleared or is ordered to do the clearing.		
		Notes:		
		This code value will be removed effective with directory D.04A.		
+	166	= Social security identification		
		Code assigned by the authority competent to issue social security identification to identify a person.		
		Notes: This code value will be removed effective with directory D.04A.		
+	174	= Citizen identification		
		Self explanatory.		
		Notes: This code value will be removed effective with directory D.04A.		
		GS1 Description: Code issued by national authority competent to issue citizen identification to identify a person.		
+	1E	= Incoterms 1990 (GS1 Temporary Code)		
		Incoterms 1990 as published by the International Chamber of Commerce (ICC).		
+	2E	= Incoterms 2000 (GS1 Temporary Code)		
		Incoterms 2000 as published by the International Chamber of Commerce (ICC).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory			
1131	Code list identification code				
	Code identifying a user or association maintained code list.				
	Notes: 1. The codes for this data element defined in data element 3055.	are provided by the code list responsible agency			
	For code list updates look into the	Global Data Dictionary: http://			
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.a	spx?semanticURN=urn:gs1:gdd:cl:1131CodeListIdentificationCode			

			S	Old Code
4+	3E	= Incoterms 2010 (GS1 Temporary Code)		
		Incoterms 2010 as published by the International Chamber of Commerce (ICC).		
	ADR	 Accord Europeen au transport international dangereuses (GS1 Temporary Code) 		
		A European agreement concerning the international carriage of dangerous goods by road.		
+	BR	Brand (GS1 Temporary Code)		
		An identifying mark or label on the products of a particular company, or the kind or make of a commodity.		
+	CA	Category (GS1 Temporary Code)		
		A class or division in a scheme of classification.		
+	CO	= Colour (GS1 Temporary Code)		
		Description of the colour required/available on the goods.		
+	FL	Flavor (GS1 Temporary Code)		
		The characteristic quality of goods.		
+	HMT	 Hazardous material standard text (GS1 Temporary Code) 		
		Code indicating agreed standard text on hazardous materials.		
++	LOC	Location Code (GS1 Temporary Code)		
		This is a code to indicate where the EAS tag is located on the Trade Item. Values include On outside of Trade Item, Concealed inside Trade Item, Integrated Inside Trade Item.		
++	OAG	Organic Claim Agency (GS1 Temporary Code)		
		A governing body that creates and maintain standards related to organic products.		
++	OCO	Organic Trade Item Code (GS1 Temporary Code)		
		Used to indicate the organic status of a trade item or of one or more of its components.		
++	OUM	 Ordering unit of measure (GS1 Temporary Code) 		
		The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure.		
6+	SKB	= SKRS recommendation (GS1 Temporary Code)		
		SKRS recommendation for standard clothes hanger.		
+	SRN	Service relation number (GS1 Temporary Code)		
		A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facilities, etc.		
+	ST	= Style (GS1 Temporary Code)		
		Specific or characteristic design in any goods.		
		Specific of characteristic design in any goods.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
1131	Code list identification code Code identifying a user or association maintained code list.		
	Notes: 1. The codes for this data element are providefined in data element 3055.	ded by the code list responsible agency	

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1131CodeListIdentificationCode

			S	Old Code
++	SUM	 Selling unit of measure (GS1 Temporary Code) 		
		Describes the measurement used for selling unit of the Trade Item to the end consumer.		
+	SZ	Size (GS1 Temporary Code)		
		Any of a series of graded classifications of measure into which goods are divided.		
++	SZG	Size Group (GS1 Temporary Code)		
		A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the nonpackaged size dimension.		
++	TYP	Type Code (GS1 Temporary Code)		
		This is a code to indicate the type of EAS tag located on the Trade Item. Values include Acousto-Magnetic, Electro-Magnetic, Ink or dye, Microwave, Radio Frequency.		
++	X11	= Diet Allergen (GS1 Temporary Code)		
		Indication of which dietary or allergen marks that are on the package.		
++	X12	= Environment (GS1 Temporary Code)		
		Indication of which environmental marks (e.g. recycling schemes) that are on trade item package.		
++	X13	= Ethical (GS1 Temporary Code)		
		Indication of which ethical trading marks that are on the package.		
++	X14	= Free Form (GS1 Temporary Code)		
		Indication of which free-from marks that are on the package.		
++	X15	Expiration date (GS1 Temporary Code)		
		Indicates the type of expiration date marked on the packaging.		
+++	X16	Nesting Direction (GS1 Temporary Code)		
		Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other.		
+++	X17	= Package Marks Hygienic (GS1 Temporary Code)		
		Indication of which hygiene markings are present in the product package		
+++	X18	 Hazardous Components are Removable (GS1 Temporary Code) 		
		An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling.		
+++	X19	= Trade Item Has Refuse Obligations (GS1 Temporary Code)		
		Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT.		

EANCOM® 2002	Part III I	Data Element & Cod	e Set	s Directory	
1131	Code list identification code				
	Code identifying a user or association maintained code list. Notes: 1. The codes for this data element are provided by the code list responsible agadefined in data element 3055.				
For code list updates look into the Global Data Dictionary:				http://	
	$\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1131CodeListIdentificationCode}$				
			S	Old Code	
+++ X20	 Trade Item Is Designed for Easy Disassemb Temporary Code) 	ly (GS1			

		Integrate position of the second seco		0110.1.
	VOO	Trade Name to Decision and four France Discourse the 1994	S	Old Code
+++	X20	 Trade Item Is Designed for Easy Disassembly (GS1 Temporary Code) 		
		Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools.		
+++	X21	 Trade Item Is Rigid Plastic Packaging Container (GS1 Temporary Code) 		
		Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market.		
+++	X22	Trade Item Is ROHS Compliant (GS1 Temporary Code)		
		Indicates if the product is compliant with the European Union RoHS Directive.		
+++	X23	 Trade Item Is Universal Waste (GS1 Temporary Code) 		
		Indicates if a product can be considered universal waste.		
+++	X24	 Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) 		
		Indicates if a product can be easily upgraded or have parts replaced by the consumer.		
+++	X25	 Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) 		
		Indicate if the trade item and/or its components contain paints, coatings, plastics or other materials containing short chain chlorinated paraffins (SCCPs).		
+++	X26	 Trade Item Contains Pesticide (GS1 Temporary Code) 		
		Indicates if the trade item is advertised or labelled as a chemical or contains a chemical that is advertised or labelled to kill, repel or prevent the growth of any living organism.		
+++	X27	= Trade Item Contains Propellant (GS1 Temporary Code)		
		Indicates if a trade item contains a compressed gas or propellant.		
+++	X28	 Trade Item Contains Polyvinyl Chloride (GS1 Temporary Code) 		
		Indicate if product contains Polyvinyl Chloride (PVC), a widely used thermoplastic polymer.		
+++	X29	 Trade Item Chemical Is Not Intended For Human Consumption (GS1 Temporary Code) 		
		Indicates that the trade item is or contains a Liquid, Gel, Paste, Powder, or Flammable solid not intended for human consumption (ingested).		
+++	X30	= ROHS Compliance Failure Material (GS1 Temporary Code)		
		The material used in the trade item that does not comply with the ROHS Directives		

EANCOM® 2002	Part III	Data Element & Code Sets Directory			
1131	Code list identification code				
	Code identifying a user or association maintained code list.				
	Notes: 1. The codes for this data element are providefined in data element 3055.	ded by the code list responsible agency			
	For code list updates look into the Global Da	ata Dictionary: http://			

			S	Old Code
+++	X31	 Packaging Terms And Condition (GS1 Temporary Code) 		0.0 0000
		Indicates if the packaging given in the described packaging configuration is a rented, exchangeable, against deposit or one way/not reusable.		
+++	X32	 Warranty Effective Date Type (GS1 Temporary Code) 		
		The type of date associated with the warranty trade item usually expressed as an event date for the item for example date of purchase, date of manufacture or date of delivery.		
+++	X33	Warranty Type (GS1 Temporary Code)		
		Type of warranty available for the part, e.g. labour, distance, extended service.		
+++	X35	Warranty Constraint (GS1 Temporary Code)		
		Defines the relationship between different guarantee terms, e.g. "and", "or", "the stronger", "the weaker".		
+++	X36	 Seasonal Availability End Date (GS1 Temporary Code) 		
		Indicates the end date of the trade item's seasonal availability.		
+++	X37	 Seasonal Availability Start Date (GS1 Temporary Code) 		
		Indicates the start date of the trade item's seasonal availability.		
+++	X38	Season Calendar Year (GS1 Temporary Code)		
		This element indicates the calendar year in which the trade item is seasonally available.		
+++	X39	Season Parameter (GS1 Temporary Code)		
		Indication of the season, in which the trade item is available.		
+++	X40	 Trade Item Automatic Power Down is Enabled (GS1 Temporary Code) 		
		An indicator whether a product is enabled with auto power down feature when shipped to the customer.		
+++	X41	 Electrical Usage Agency Code (GS1 Temporary Code) 		
		The agency that regulates electrical usage for products within a target market.		
+++	X42	Nesting Type (GS1 Temporary Code)		
		Depicts whether a nested item fits inside or over the other item in a nesting relationship.		
+++	X43	 Display Dimension Type Code (GS1 Temporary Code) 		
		Depicts certain display scenarios used for measurement.		
+++	X44	 Manufacturer Has Take Back Program (GS1 Temporary Code) 		
		Indicates if the manufacturer of the trade item offers any take back programs to consumers for the product to be reused, remanufactured or recycled by the manufacturer.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory			
1131	Code list identification code				
	Code identifying a user or association maintained code list.				
	Notes: 1. The codes for this data element a defined in data element 3055.	are provided by the code list responsible agency			
	For code list updates look into the (Global Data Dictionary: http://			

http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd;cl:1131CodeListIdentificationCode

			S	Old Code
+++	X45	Display Resolution (GS1 Temporary Code)		
		The display resolution of a television or computer display.		
+++	X46	 Orientation Preference Sequence (GS1 Temporary Code) 		
		Depicts the preferred sequence of orientation used to communicate the manufacturers relative preferences of orientation.		
+++	X47	Orientation Type (GS1 Temporary Code)		
		Depicts via code a display orientation for a trade item.		
+++	X48	 Electrical Usage Trade Item Classification Code (GS1 Temporary Code) 		
		A classification code value from a product classification scheme provided to drive required information for electrical usage.		
+++	X49	 Electrical Usage Trade Item Classification Name (GS1 Temporary Code) 		
		A classification name from a product classification scheme provided to drive required information for electrical usage.		
+++	X50	 Electrical Usage SubClassification Code (GS1 Temporary Code) 		
		A sub-classification code value from a product classification scheme provided to drive required information for electrical usage.		
+++	X51	 Electrical Usage SubClassification Name (GS1 Temporary Code) 		
		A sub-classification name provided to drive required information for electrical usage.		
+++	X52	Confirmation Status Code (GS1 Temporary Code)		
		The CIC Confirmation Code must be of a type of code number that can be generated automatically by a computer system.		
+++	X53	 Confirmation Status Code Description (GS1 Temporary Code) 		
		Provides the code description that matches up with the Code that can possibly be generated automatically by a computer system.		
+++	X54	 Additional Confirmation Status Description (GS1 Temporary Code) 		
		Provides a way to communicate human entered information that may not be covered by the machine to machine codes and descriptions.		
+++	X55	= Corrective Action (GS1 Temporary Code)		
		Provides the corrective action code to fix the issue that caused the problem.		

EANCO	M® 2002	Part III Data Element & 0	ode Se	ts Directory
1131 Code list identification code		Code list identification code		
		Code identifying a user or association maintained code list.		
		Notes: 1. The codes for this data element are provided by the code list defined in data element 3055.	esponsil	ble agency
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1131CodeLis	tldentification	<u>Code</u>
			S	Old Code
+++	X56	 Expected Corrective Information (GS1 Temporary Code) 		
		Provides the expected corrective information via a human entered information that may not be covered by the machine to machine codes.		
+++	X57	 Electrical Usage Trade Item Classification Agency (GS1 Temporary Code) 		
		A classification agency or organisation whose product classification scheme is being provided to drive required information for electrical usage.		
5+	X58	= ASFIS (GS1 Permanent Code)		
		FAO alpah-3 code list for fish species identification, commercial name & scientific name.		
5+	X59	FAO fishing areas (GS1 Permanent Code)		
		FAO fishing areas codelist.		
5+	X60	FAO Fishing gear type (GS1 Permanent Code)		
		FAO Fishing gear type codelist.		
5+	X61	EU fish quality (GS1 Permanent Code)		
		EU fish quality grade code list (E, A, B, C).		
5+	X62	= EU fish size (GS1 Permanent Code)		
		EU fish standardized size code list (1, 2, 3, 4, 5 & One_Size).		
5+	X63	EU fish presentation (GS1 Permanent Code)		
		EU fish presentation code list (3 or 5 char alpha code).		
+	ZZZ	 Mutually defined 		
		Self explanatory. Note: This code value will be removed effective with directory D. 04A.		
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153Referen	ceCodeQualif	
			S	Old Code
	AAB	= Proforma invoice number		
		[1088] Reference number assigned by the seller to a Proforma Invoice.		
	AAC	 Documentary credit number 		
		[1172] Reference number assigned by issuing bank to a Documentary credit.		
@	AAF	 Debit card number 		YA7
		A reference number identifying a debit card.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
1153	Reference code qualifier	
	Code qualifying a reference.	

For code list updates look into the Global Data Dictionary:

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceC		_
	4.40		S	Old Code
	AAG	= Offer or quotation number		
		Reference number assigned by issuing party to an offer.		
	AAJ	= Delivery order number		
		Reference number assigned by issuer to a delivery order.		
	AAK	= Despatch advice number		
		Reference number assigned by issuing party to a despatch advice.		
	AAL	 Drawing number 		
		Reference number identifying a specific product drawing.		
	AAM	= Waybill number		
		Reference number assigned to a waybill, see: 1001 = 700.		
	AAN	= Delivery schedule number		
		Reference number assigned by buyer to a delivery schedule.		
	AAO	= Consignee's shipment reference number		
		[1362] Reference assigned by the consignee to a shipment.		
	AAQ	 Unit load device (e.g. container) identification number 		
		[8260] Marks (letters and/or numbers) which identify a unit load device e.g. freight container.		
	AAS	= Transport document number		
		[1188] Reference assigned by the carrier or his agent to the transport document.		
	AAT	= Master label number		
		Identifies the master label number of any package type.		
	AAU	= Despatch note number		
		[1128] Reference number assigned by the seller to a Despatch Note.		
5+	ABD	= Customs tariff number		
		(7357) Code number of the goods in accordance with the tariff nomenclature system of classification in use where the Customs declaration is made.		
+	ABE	= Declarant's reference number		
		Unique reference number assigned to a document or a message by the declarant for identification purposes.		
	ABO	= Originator's reference		
		A unique reference assigned by the originator.		
	ABP	= Declarant's Customs identity number		
		Reference to the party whose posted bond or security is being declared in order to accept responsibility for a goods declaration and the applicable duties and taxes.		
	ABQ	= Importer reference number		
		Reference number assigned by the importer to identify a particular shipment for his own purposes.		

Data	Element	&	Code	Sets	Directory

	N			VI (R)	20	വാ
C #	١v	L	UJI	VI(R)	Z U	UZ

1153

Part III

Reference code qualifier

Code qualifying a reference.

For code list updates look into the Global Data Dictionary:

		To todo not apacted took into the Global Bata Biotionary.		itto.
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCc	deQualif	<u>ier</u>
			S	Old Code
	ABT	= Customs declaration number		
		[1426] Number, assigned or accepted by Customs, to identify a Goods declaration.		
	ACD	= Additional reference number		
		Reference number provided in addition to another given reference.		
+	ACE	= Related document number		
		Reference number identifying a related document.		
	ACK	= Bank reference		
		Cross reference issued by financial institution.		
++	ACL	= Principal reference number		
		A number that identifies the principal reference.		
	ACW	= Reference number to previous message		
		Reference number assigned to the message which was previously issued (e.g. in the case of a cancellation, the primary reference of the message to be cancelled will be quoted in this element).		
	ACX	= Banker's acceptance		
		Reference number for banker's acceptance issued by the accepting financial institution.		
	ADB	= Matured certificate of deposit		
		Reference number for certificate of deposit allocated by issuing financial institution.		
	ADC	= Loan		
		Reference number for loan allocated by lending financial institution.		
	ADD	= Analysis number/test number		
		Number given to a specific analysis or test operation.		
	ADE	= Account number		
		Identification number of an account.		
@	AE	= Authorization for expense (AFE) number		YC3
		A number that identifies an authorization for expense (AFE).		
		GS1 Description: A number providing authorization for a party to incur an expense.		
	AEK	= Payment order number		
		A number that identifies a payment order.		
	AER	= Project specification number		
		Reference number identifying a project specification.		
+	AES	= Primary reference		
		A number that identifies the primary reference.		
	AFO	= Beneficiary's reference		
		Reference of the beneficiary.		

EANCOM® 2002	Part III	Data Element & Code S	Sets Directory
1153	Reference code qualifier		
	Code qualifying a reference		
	For code list updates look in	to the Global Data Dictionary:	<u>http://</u>
	http://apps.gs1.org/GDD/bms/EANCOM/Page	c/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCodeQu	<u>ualifier</u>
		S	Old Code

			S	Old Code
	AFS	= Beneficiary's bank reference		
		Reference number of the beneficiary's bank.		
	AGA	= Agreement to pay number		
		A number that identifies an agreement to pay.		
		GS1 Description:		
		A reference number guaranteeing a payment.		
	AGB	= Contract party reference number		
		Reference number assigned to a party for a particular contract.		
@	AGG	= Dispute number		CDN
		Reference number to a dispute notice.		
		GS1 Description: A reference number identifying a previoulsy transmitted commercial dispute.		
+	AGT	= Service group identification number		
		Identification used for a group of services.		
	AGW	= Scheme/plan number		
		Reference number assigned to a service scheme or plan.		
	AHJ	= Payee's reference number		
		Reference number of the party to be paid.		
+	AHL	= Creditor's reference number		
		Reference number of the party to whom a debt is owed.		
+	AHM	= Debtor's reference number		
		Reference number of the party who owes an amount of money.		
	AHU	= Request for quote number		
		Reference number assigned by the requestor to a request for quote.		
+	AID	= Certificate of conformity		
		Certificate certifying the conformity to predefined definitions.		
	AIJ	= Customer's individual transaction reference number		
		Customer's reference number allocated by the customer to one specific transaction.		
	AIK	= Bank's individual transaction reference number		
		Bank's reference number allocated by the bank to one specific transaction.		
@	AIZ	= Consolidated invoice number		CIN
		Invoice number into which other invoices are consolidated.		
@	AJS	= Agreement number		XB8
		A number specifying an agreement between parties.		
+	AJT	= Standard Industry Classification (SIC) number		
		A number specifying a standard industry classification.		

EANC	OM® 2002	Part III Data Element & Co	de Set	ts Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		$\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceComplexity.pdf.}\\$	odeQualifi	<u>ier</u>
			S	Old Code
@	AKJ	= Direct debit reference		XU6
		Reference number assigned to the direct debit operation.		
+	AKM	 Replenishment purchase order range start number 		
		Starting number of a range of purchase order numbers assigned by the buyer to vendor's replenishment orders.		
@	AKO	= Action authorization number		YC3
		A reference number authorizing an action.		
	ALK	= Consignee's invoice number		
		The invoice number assigned by a consignee.		
	ALL	= Message batch number		
		A number identifying a batch of messages.		
	ALM	= Previous delivery schedule number		
		A reference number identifying a previous delivery schedule.		
	ALN	Physical inventory recount reference number		

A reference to a re-count of physically held inventory.

A reference number identifying a returnable container.

YC2

YC3

A reference number to a receiving advice.

= Returnable container reference number

A reference number to a returns notice.

A reference number identifying a sales forecast.

A reference number identifying a sales report.

Registered capital reference of a company.

by the buyer to vendor's replenishment orders.

= Goods and Services Tax identification number

A number which uniquely identifies an authorization.

Goods and Services Taxes (GST).

= Authorization number

A reference number identifying a previous tax control number.

Ending number of a range of purchase order numbers assigned

An identification number assigned to an organization collecting

A reference number identifying a previous Tax Control

= Replenishment purchase order range end number

= Receiving advice number

= Returns notice number

= Sales forecast number

= Sales report number

GS1 Description:

= Previous tax control number

(TAXCON) message number.

= Registered capital reference

ALO

ALP

ALQ

ALR

ALS

ALT

ALV

AML

AMT

ANJ

@

@

Data Element & Code Sets	Directory
obal Data Dictionary:	http://

		1 , 3	
		For code list updates look into the Global Data Dictionary:	<u>ht</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCod	leQualifier_
			S Old Co
@	ANL	= Deposit reference number	YA8
		A reference number identifying a deposit.	
		GS1 Description: A reference number identifying a physical deposit made to a financial account by a party through the bank branch network.	
@	ANX	= Clearing reference	XB1
		Reference allocated by a clearing procedure.	
+	ANZ	= Direct debit reference	
		Reference of the direct debit.	
		Notes: This code value will be removed effective with directory D.02A.	
+	AOA	= Documentary payment reference	
		Reference of the documentary payment.	
	AP	= Accounts receivable number	
		Reference number assigned by accounts receivable department to the account of a specific debtor.	
@	APF	= Price/sales catalogue response reference number	PSR
		A reference number identifying a response to a price/sales catalogue.	
5@	APG	 General purpose message reference number 	GNM
		A reference number identifying a general purpose message. EDIFACT	
@	APH	= Invoicing data sheet reference number	IDS
		A reference number identifying an invoicing data sheet.	
@	API	= Inventory report reference number	IRP
		A reference number identifying an inventory report.	
@	APQ	= Commercial account summary reference number	COE
		A reference number identifying a commercial account summary.	
++	AQQ	= Activite Principale Exercee (APE) identifier	
		The French industry code for the main activity of a company.	
+	AQS	 Nomenclature Activity Classification Economy (NACE) identifier 	
		A European industry classification code used to identify the activity of a company.	
@	ARZ	= Stock adjustment number	XB4
		A number identifying a stock adjustment.	
@	ASE	= Duty free products security number	DFS
		A security number allocated for duty free products.	
@	ASF	= Duty free products receipt authorisation number	DFR
		Authorisation number allocated for the receipt of duty free products.	

EANCOM® 2002

1153

Part III

Reference code qualifier Code qualifying a reference.

© Copyright GS1 - 83 - Edition 2016 Upd. 2021

EANCO	NA 2002	Dort III Data Flament 9 Cod	a Sata Directory
EANC	OM® 2002	Part III Data Element & Cod	e Sets Directory
1153		Reference code qualifier	
		Code qualifying a reference.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCod	deQualifier
			S Old Code
@	ASG	= Party information message reference	PAR
		Reference identifying a party information message.	
@	ASI	= Proof of delivery reference number	PDR
		A reference number identifying a proof of delivery which is generated by the goods recipient.	
@	ASJ	 Supplier's credit claim reference number 	SCL
		A reference number identifying a supplier's credit claim.	
@	ASK	= Picture of actual product	XB2
		Reference identifying the picture of an actual product.	
@	ASL	= Picture of a generic product	XB3
		Reference identifying a picture of a generic product.	
@	ASO	= Password	PAS
		Code used for authentication purposes.	
@	ASV	= Product data file number	PDE
		The number of a product data file.	
5@	ATB	= Purchase for export Customs agreement number	XB9
		A number assigned by a Customs authority allowing the purchase of goods free of tax because they are to be exported immediately after the purchase.	
		EDIFACT	
+++	AUB	= Party reference	
		The reference to a party	
@	AUD	= Collection reference	X39
		A reference identifying a collection.	
@	AUG	= Importer's letter of credit reference	X40
		Letter of credit reference issued by importer.	
@	AUJ	 Proposed purchase order reference number 	X38
		A reference number assigned to a proposed purchase order.	
@	AUK	 Application for financial support reference number 	XC2
		Reference number assigned to an application for financial support.	
@	AUL	 Manufacturing quality agreement number 	YB5
		Reference number of a manufacturing quality agreement.	
@	AUQ	= Customs binding ruling number	YB1
		Binding ruling number issued by customs.	
@	AUR	= Customs non-binding ruling number	YB2
		Non-binding ruling number issued by customs.	
@	AUY	= International Standard Industrial Classification (ISIC) code	YB6

© Copyright GS1 - 84 -Edition 2016 Upd. 2021

A code specifying an international standard industrial classification.

EANC	OM® 2002	Part III Data Element & Code	Sets Directory
1153		Reference code qualifier	
		Code qualifying a reference.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCode(<u>Qualifier</u>
			S Old Code
@	AUZ	= Customs pre-approval ruling number	YB3
		Pre-approval ruling number issued by Customs.	
5@	AVB	= Product characteristics directory	YB7
		A reference to a product characteristics directory.	
		EDIFACT	
5@	AVD	= Inventory report request number	YB9
		A reference to a product characteristics directory.	
		EDIFACT	
5@	AVG	Slaughterhouse approval number	YC5
		Veterinary licence number allocated by a national authority to a Slaughterhouse.	
		EDIFACT	
5@	AVH	Meat cutting plant approval number	YC4
		Veterinary licence number allocated by a national authority to a meat cutting plant.	
		EDIFACT	
++	AVQ	 Place of packing approval number 	YC6
		Approval Number of the place where goods are packaged.	
		Approval number of the place where goods are packaged. In the meat sector, some additional information is required for traceability purposes: cutting party, slaugtherhouse,	
5+	AVS	= Mandate Reference	
		Reference to a specific mandate given by the relevant party for underlying business or action.	
	AWB	= Air waybill number	
		Reference number assigned to an air waybill, see: 1001 = 740.	
++	AWS	Hygienic Certificate number, national	XC2
		Nationally set Hygienic Certificate number, such as sanitary, epidemiologic.	
4+	AWT	= Administrative Reference Code	
		Reference number assigned by Customs to a 'shipment of excise goods'.	
5+	AWV	= Phone number	
		A sequence of digits used to call from one telephone line to another in a public telephone network.	
6@	AWW	= Buyer's fund number	BFN
		A reference number indicating the fund number used by the buyer.	
C@	A14/3/	GS1 Note: Replaces GS1 Temporary Code BFN.	CAN
6@	AWX	= Company trading account number	CAN

A reference number identifying a company trading account. GS1 Note: Replaces GS1 Temporary Code CAN.

EANCO	M® 2002	Part III Data Element & Cod	de Se	ts Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCd	odeQualif	<u>fier</u>
			S	Old Code
6@	AWY	= Reserve goods identifier		GRN
		A reference number identifying goods in stock which have been reserved for a party. GS1 Note: Replaces GS1 Temporary Code GRN.		
6@	AWZ	Handling and movement reference number		HN
		A reference number identifying a previously transmitted cargo/ goods handling and movement message. GS1 Note: Replaces GS1 Temporary Code HN.		
6@	AXA	= Instruction to despatch reference number		IDR
		A reference number identifying a previously transmitted instruction to despatch message. GS1 Note: Replaces GS1 Temporary Code IDR.		
6@	AXB	= Instruction for returns number		IRN
		A reference number identifying a previously communicated instruction for return message. GS1 Note: Replaces GS1 Temporary Code IRN.		
6@	AXC	 Metered services consumption report number 		MSC
		A reference number identifying a previously communicated metered services consumption report. GS1 Note: Replaces GS1 Temporary Code MSC.		
6@	AXD	Order status enquiry number		OSE
		A reference number to a previously sent order status enquiry. GS1 Note: Replaces GS1 Temporary Code OSC.		
	AXE	= Firm booking reference number		PFB
		A reference number identifying a previous firm booking. GS1 Note: Replaces GS1 Temporary Code PFB.		
	AXF	= Product inquiry number		PIE
		A reference number identifying a previously communicated product inquiry. GS1 Note: Replaces GS1 Temporary Code PIE.		
6@	AXG	= Split delivery number		SDR
		A reference number identifying a split delivery.		

© Copyright GS1 - 86 - Edition 2016 Upd. 2021

GS1 Note: Replaces GS1 Temporary Code SDR.

hospital, usage by a member of a library facility, etc. GS1 Note: Replaces GS1 Temporary Code SNR.

A reference number identifying a test specification. GS1 Note: Replaces GS1 Temporary Code TS.

Reference number identifying a logisitc unit. GS1 Note: Replaces GS1 Temporary Code SSC.

A reference number identifying the relationship between a service provider and a service client, e.g., treatment of a patient in a

SNR

SSC

TS

= Service relation number

= Serial shipping container code

= Test specification number

6@

6@

6@

AXH

AXI

AXJ

EANCOM® 2002		Part III Data Element & Cod	de Se	ts Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceControl of the control of the	odeQualif	i <u>er</u>
			S	Old Code
6@	AXK	= Transport status report number		TSE
		[1125] A reference number identifying a transport status report. GS1 Note: Replaces GS1 Temporary Code TSE.		
6@	AXL	 Tooling contract number 		XB5
		A reference number of the tooling contract. GS1 Note: Replaces GS1 Temporary Code XB5.		
6@	AXM	= Formula reference number		XB6
		A reference number of a formula. GS1 Note: Replaces GS1 Temporary Code XB6.		
6@	AXN	= Pre-agreement number		XB7
		A reference number identifying a pre-agreement. GS1 Note: Replaces GS1 Temporary Code XB7.		
6@	AXO	= Product certification number		XC1
		Number assigned by a governing body (or their agents) to a product which certifies compliance with a standard. GS1 Note: Replaces GS1 Temporary Code XC1.		
6@	AXP	= Consignment contract number		XC3
		Reference number identifying a consignment contract. GS1 Note: Replaces GS1 Temporary Code XC3.		
6@	AXQ	= Product specification reference number		YA1
		Number assigned by the issuer to his product specification. GS1 Note: Replaces GS1 Temporary Code YA1.		
6@	AXR	 Payroll deduction advice reference 		YA9
		A reference number identifying a payroll deduction advice. GS1 Note: Replaces GS1 Temporary Code YA9.		
	BC	= Buyer's contract number		
		Reference number assigned by buyer to a contract.		
Χ	BFN	Buyer's fund number (GS1 Temporary Code)		
		A reference number indicating the fund number used by the buyer. GS1 Note: Code marked for deletion. Use value AWW instead.		
	ВМ	= Bill of lading number		
		Reference number assigned to a bill of lading, see: 1001 = 705.		
	BN	= Booking reference number		
		[1016] Reference number assigned by the carrier or his agent when cargo space is reserved prior to loading.		
	во	= Blanket order number		
		Reference number assigned by the order issuer to a blanket order.		
	ВТ	= Batch number/lot number		
		Reference number assigned by manufacturer to a series of similar products or goods produced under similar conditions.		

EANC	OM® 2002	Part III Data Element & Co	de Sets	Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceC	CodeQualifier	 :
_			S	Old Code
Χ	CAN	 Company trading account number (GS1 Temporary Code) 		
		A reference number identifying a company trading account. GS1 Note: Code marked for deletion. Use value AWX instead.		
6@	CBB	= Order shipment grouping reference		YB4
		A reference number identifying the grouping of purchase orders into one shipment. GS1 Note: Replaces GS1 Temporary Code YB4.		
	CD	= Credit note number		
		Reference number assigned to a credit note.		
6@	CED	= Debit Letter number		YB8
		Reference number identifying the letter of debit document. GS1 Note: Replaces GS1 Temporary Code YB8.		
6@	CFF	= Animal farm licence number		YC3
		Veterinary licence number allocated by a national authority to an animal farm. GS1 Note: Replaces GS1 Temporary Code YC3.		
	СН	= Customer catalogue number		
		Number identifying a catalogue for customer's usage.		
	CK	= Cheque number		
		Unique number assigned to one specific cheque.		
+	CMR	= Road consignment note number		
		Reference number assigned to a road consignment note, see: 1001 = 730.		
	CN	 Carrier's reference number 		
		Reference number assigned by carrier to a consignment.		
	CNE	 Consolidated reference number (GS1 Temporary Code) 		
		A number identifying a consolidated reference.		
	CO	= Buyers order number		
		[1022] Reference number assigned by the buyer to an order.		
	COF	= Call off order number		
		A number that identifies a call off order.		
	CR	= Customer reference number		
		Reference number assigned by the customer to a transaction.		
	CT	= Contract number		
		Reference number of a contract concluded between parties.		
	CU	= Consignor's reference number		
		[1140] Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee.		
	CZ	 Cooperation contract number 		
		Number issued by a party concerned given to a contract on cooperation of two or more parties.		

Reference code qualifier

Code qualifying a reference.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCodeQualifier

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx?semanticURN=urn:gs1:gdd:ci:1153ReferenceCo	ueQualifi	<u>er</u>
		S	Old Code
DDC	= Direct debit contract reference (SWIFT Code)		
	A reference number identifying a direct debit contract.		
DL	= Debit note number		
	Reference number assigned by issuer to a debit note.		
DM	= Document number		
	[1004] Reference number assigned to the document by the issuer.		
DQ	= Delivery note number		
	Reference number assigned by the issuer to a delivery note.		
ECN	External consolidation reference number (GS1 Temporary Code)		
	A reference number assigned to identify an external consolidation.		
EID	= Economic operator identifier (EO-ID) (GS1 Temporary Code)		
	Specify the economic operator identifier (EO-ID) number, e.g. in tobacco traceability.		
ERC	= External recap reference number (GS1 Temporary Code)		
	A reference number identifying an external recap.		
EX	= Export licence number		
	[1208] Reference number assigned by issuing authority to an Export Licence.		
FC	= Fiscal number		
	Tax payer's number. Number assigned to individual persons as well as to corporates by a public institution; this number is different from the VAT registration number.		
FF	= Freight forwarder's reference number		
	[1460] Reference number assigned to the consignment by the freight forwarder.		
FI	= File line identifier		
	Number assigned by the file issuer or sender to identify a specific line.		
FID	= Facility identifier (F-ID) (GS1 Temporary Code)		
	Identifies the place, for example the POS or warehouse where tobacco products are traded.		
FV	= File version number		
	Number given to a version of an identified file.		
FX	= Foreign exchange contract number		
	Reference number identifying a foreign exchange contract.		
GC	= Government contract number		
	Number assigned to a specific government/public contract.		

EANC	OM® 2002	Part III Data Element & Code Sets Direct	ory
1153		Reference code qualifier	
		Code qualifying a reference.	
		For code list updates look into the Global Data Dictionary:	tp:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCodeQualifier	
		S Old Cod	de
	GN	= Government reference number	
		A number that identifies a government reference.	
		GS1 Description:	
		This code value should not be used to provide the tax identification number for a party (use code VA).	
Χ	GRN	= Goods reserve number (GS1 Temporary Code)	
		A reference number identifying goods in stock which have been	
		reserved for a party. GS1 Note: Code marked for deletion. Use value AWY instead.	
Χ	HN	= Handling and movement reference number (GS1 Temporary	
^	1111	Code)	
		A reference number identifying a previously transmitted cargo/	
		goods handling and movement message. GS1 Note: Code marked for deletion. Use value AWZ instead.	
	HS		
	110	 Harmonised system number Number specifying the goods classification under the 	
		Harmonised Commodity Description and Coding System of the Customs Co-operation Council (CCC).	
	HWB	= House waybill number	
		Reference number assigned to a house waybill, see: 1001 = 703.	
	IA	= Internal vendor number	
		Number identifying the company-internal vending department/ unit.	
X	IDR	 Instruction to despatch reference number (GS1 Temporary Code) 	
		A reference number identifying a previously transmitted	
		instruction to despatch message. GS1 Note: Code marked for deletion. Use value AXA instead.	
	IP	= Import licence number	
		[1106] Reference number assigned by the issuing authority to an Import Licence.	
Χ	IRN	= Instruction for returns number (GS1 Temporary Code)	
		A reference number identifying a previously communicated	
		instruction for return message. GS1 Note: Code marked for deletion. Use value AXB instead.	
	IT	= Internal customer number	
		Number assigned by a seller, supplier etc. to identify a customer within his enterprise.	
	IV	= Invoice number	
		[1334] Reference number assigned by the seller to a Commercial Invoice.	
	LC	= Letter of credit number	

Reference number identifying the letter of credit document.

EANCOM® 2002	Part III	Data Element & Code Se	ets Directory
1153	Reference code qualifier	_	
	Code qualifying a referenc	е.	
	For code list updates look	into the Global Data Dictionary:	<u>http://</u>
	http://apps.gs1.org/GDD/bms/EANCOM/Pag	ges/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCodeQual	<u>ifier</u>
		S	Old Code
LI	= Line item reference num	ber	

		mpurappage rong Seeromari Antooner ages/seecans.aspx (somanicontra-unitgs) (qud.d.) (Usinterentice)	S	Old Code
	LI	= Line item reference number		514 5546
		(1156) Reference number identifying a particular line in a document.		
	MB	= Master bill of lading number		
	טואו	Reference number assigned to a master bill of lading, see: 1001 = 704.		
	MF	= Manufacturer's part number		
		Reference number assigned by the manufacturer to his product or part.		
	MG	= Meter unit number		
		Number identifying a unique meter unit.		
	MH	= Manufacturing order number		
		Reference number assigned by manufacturer for a given production quantity of products.		
	MR	Message recipient		
		A number that identifies the message recipient.		
		GS1 Description: Party who receives the message.		
	MS	Message sender		
		A number that identifies the message sender.		
		GS1 Description: Party who sends the message.		
Χ	MSC	 Metered services consumption report (GS1 Temporary Code) 		
		A reference number identifying a previously communicated metered services consumption report. GS1 Note: Code marked for deletion. Use value AXC instead.		
	MSS	 Manufacturer's material safety data sheet number 		
		A number that identifies a manufacturer's material safety data sheet.		
	MWB	Master air waybill number		
		Reference number assigned to a master air waybill, see: 1001 = 741.		
	ON	= Order number (buyer)		
		[1022] Reference number assigned by the buyer to an order.		
Χ	OSE	 Order status enquiry (GS1 Temporary Code) 		
		A reference number to a previously sent order status enquiry. GS1 Note: Code marked for deletion. Use value AXD instead.		
	PB	 Payer's financial institution account number 		
		Originated company account number (ACH transfer), check, draft or wire.		
	PD	= Promotion deal number		
		Number assigned by a vendor to a special promotion activity.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceC	odeQualif	<u>ier</u>
			S	Old Code
Χ	PFB	Firm booking reference number (GS1 Temporary Code)		
		A reference number identifying a previous firm booking. GS1 Note: Code marked for deletion. Use value AXE instead.		
Χ	PIE	Product inquiry number (GS1 Temporary Code)		
		A referenece number identifying a previously communicated product inquiry number. GS1 Note: Code marked for deletion. Use value AXF instead.		
	PK	= Packing list number		
		(1014) Reference number assigned to a packing list, see: 1001 = 271.		
	PL	= Price list number		
		Reference number assigned to a price list.		
		GS1 Description: This code should be used to identify a Price/Sales Catalogue (PRICAT) message.		
	POR	 Purchase order response number 		
		Reference number assigned by the seller to an order response.		
	PP	 Purchase order change number 		
		Reference number assigned by a buyer for a revision of a purchase order.		
	PQ	= Payment reference		
		Reference number assigned to a payment.		
	PR	= Price quote number		
		Reference number assigned by the seller to a quote.		
	PW	= Prior purchase order number		
		Reference number of a purchase order previously sent to the supplier.		
	PY	 Payee's financial institution account number 		
		Receiving company account number (ACH transfer), check, draft or wire.		
	RA	= Remittance advice number		
		A number that identifies a remittance advice.		
6+	RAK	Rack identification (GS1 Temporary Code)		
		Identification of a warehouse rack in the location for shipment pick-up.		
	RCE	Recap number (GS1 Temporary Code)		
		A reference number identifying a recap.		
+	RCN	= Railway consignment note number		
		Reference number assigned to a rail consignment note, see: 1001 = 720.		
	RF	= Export reference number		
		Reference number given to an export shipment.		

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceC	odeQualif	
-			S	Old Code
	SB	= Sales region number		
		A number that identifies a sales region.		
	SD	= Sales department number		
		A number that identifies a sales department.		
Χ	SDR	 Split delivery reference number (GS1 Temporary Code) 		
		A reference number identifying a split delivery. GS1 Note: Code marked for deletion. Use value AXG instead.		
	SE	= Serial number		
		Identification number of an item which distinguishes this specific item out of an number of identical items.		
	SN	= Seal number		
		[9308] Identification number on Customs or other seals affixed to containers or other transport units.		
Χ	SNR	Service relation number (GS1 Temporary Code)		
		A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facility, etc. GS1 Note: Code marked for deletion. Use value AXH instead.		
	SRN	= Shipment reference number		
		Reference number assigned to a shipment.		
		GS1 Description: Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee.		
	SS	= Seller's reference number		
		Reference number assigned to a transaction by the seller.		
Χ	SSC	 Serial shipping container code (GS1 Temporary Code) 		
		Reference number identifying a serial shipping container or package. GS1 Note: Code marked for deletion. Use value AXI instead.		
	SZ	= Specification number		
		Number assigned by the issuer to his specification.		
	TAU	 Aggregated level unique identifier (aUI) (GS1 Temporary Code) 		
		Reference the aggregated level unique identifier (aUI), e.g. in tobacco traceability.		
5@	TIN	= Transport instruction number		TRI
		A reference number identifying a transport instruction.		
		EDIFACT		
	TL	 Tax exemption licence number 		
		Number assigned by the tax authorities to a party indicating its tax exemption authorization. This number could relate to a specified business type, a specified local area or a class of products.		

EANC	OM® 2002	Part III Data Element & Cod	le Set	s Directory
1153		Reference code qualifier		
		Code qualifying a reference.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCo	deQualifi	<u>er</u>
			S	Old Code
	TP	= Test report number		
		Reference number identifying a test report document relevant to the product.		
+	TRB	= Tribunal place registration number (GS1 Temporary Code)		
		Registration number of a company at the tribunal place.		
Χ	TS	= Test specification number (GS1 Temporary Code)		
		A reference number identifying a test specification. GS1 Note: Code marked for deletion. Use value AXJ instead.		
Χ	TSE	Transport status number (GS1 Temporary Code)		
		A reference number identifying a transport status message. GS1 Note: Code marked for deletion. Use value AXK instead.		
	TUU	 Aggregated level unique identifier (upUI) (GS1 Temporary Code) 		
		Identifies the single pack of cigarettes issued by a central EU repository.		
	UC	 Ultimate customer's reference number 		
		The originator's reference number as forwarded in a sequence of parties involved.		
+	UCN	 Unique consignment reference number 		
		(1202) Unique reference of a consignment (UCRN) used for identification purposes in documents and messages exchanged between parties in international trade. See also: Unique Identifier Code (UNIC) in UN/ECE Recommendation No. 8, March 1992.		
5+	UO	= Ultimate customer's order number		
		The originator's order number as forwarded in a sequence of parties involved.		
	VA	= VAT registration number		
		Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT).		
	VN	Order number (supplier)		
		Reference number assigned by supplier to a buyer's purchase order.		
	XA	= Company/place registration number		
		Company registration and place as legally required.		
	XA4	 Account servicing bank reference (SWIFT Code) 		
		A reference number allocated by an account servicing bank.		
	XA5	= Customer to customer reference number (SWIFT Code)		
		A reference number exchanged between customers.		
	XA6	Third party reference number (SWIFT Code)		
		A number used to identify references related to third parties.		
	XA8	= Credit card number (SWIFT Code)		

A reference number identifying a credit card.

EANCOM® 2002		Part III Data Element & Code Sets Dire	ectory
1153		Reference code qualifier	
		Code qualifying a reference.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1153ReferenceCodeQualifier	
		S Old C	Code
	XB1	= Clearing number (SWIFT Code)	
		A reference number identifying a clearing.	
Χ	XB5	= Tooling contract number (GS1 Temporary Code)	
		Number of the tooling contract. GS1 Note: Code marked for deletion. Use value AXL instead.	
Χ	XB6	= Formula number (GS1 Temporary Code)	
		Number of the formula. GS1 Note: Code marked for deletion. Use value AXM instead.	
Χ	XB7	= Pre-agreement number (GS1 Temporary Code)	
		Number identifying a pre-agreement. GS1 Note: Code marked for deletion. Use value AXN instead.	
Χ	XC1	= Product certification number (GS1 Temporary Code)	
		Number assigned by a governing body (or their agents) to a product which certifies compliance with a standard. GS1 Note: Code marked for deletion. Use value AXO instead.	
Χ	XC3	= Consignment contract number (GS1 Temporary Code)	
		Reference number identifying a consignment contract. GS1 Note: Code marked for deletion. Use value AXP instead.	
Χ	YA1	Product specification reference number (GS1 Temporary Code)	
		Number assigned by the issuer to his product specification. GS1 Note: Code marked for deletion. Use value AXQ instead.	
+	YA3	= Numbering per year (GS1 Temporary Code)	
		Financial statement should be identified consecutively numbered per year.	
	YA6	= Bank statement number (SWIFT Code)	
		A reference number identifying a bank statement.	
Χ	YA9	= Payroll deduction advice reference (GS1 Temporary Code)	
		A reference number identifying a payroll deduction advice. GS1 Note: Code marked for deletion. Use value AXR instead.	
Χ	YB4	Order shipment grouping reference (GS1 Temporary Code)	
		A reference number identifying the grouping of purchase orders into one shipment. GS1 Note: Code marked for deletion. Use value CBB instead.	
Χ	YB8	= Debit Letter (GS1 Temporary Code)	
		Reference number identifying the letter of debit document. GS1 Note: Code marked for deletion. Use value CED instead.	
+	YC1	= Additional party identification (GS1 Temporary Code)	PI
		Reference number to an additional party identification. This number may be the internal trading partner identification number used by a party to identify its trading parties.	
++	YC3	= Farm approval number (GS1 Temporary Code)	
		Veterinary licence number allocated by a national authority to an	

animal farm.

Data	Element	&	Code	Sets	Directory

EANCOM® 2002

1225

Part III

Message function code

Code indicating the function of the message.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1225MessageFunctionCode}$

				S	Old Code
	3	=	Deletion		
			Message containing items to be deleted.		
			GS1 Description: Message containing items (e.g. line items, goods items, customs items, equipment items) to be deleted in a previously sent message or an existing data base.		
	4	=	Change		
			Message containing items to be changed.		
			GS1 Description: Message containing items (e.g. line items, goods items, customs items, equipment items) to be changed in a previously sent message or an existing data base.		
	5	=	Replace		
			Message replacing a previous message.		
	6	=	Confirmation		
			Message confirming the details of a previous transmission where such confirmation is required or recommended under the terms of a trading partner agreement.		
	7	=	Duplicate		
			The message is a duplicate of a previously generated message.		
	9	=	Original		55E
			Initial transmission related to a given transaction.		
+	11	=	Response		
			Message responding to a previous message or document.		
	12	=	Not processed		
			Message indicating that the referenced message was received but not yet processed.		
	13	=	Request		
			Code indicating that the referenced message is a request.		
	15	=	Reminder		
			Repeated message transmission for reminding purposes.		
	16	=	Proposal		
			Message content is a proposal.		
	17	=	Cancel, to be reissued		
			Referenced transaction cancelled, reissued message will follow.		
	23	=	Transaction on hold		
			Message not to be processed until further release information.		
	27	=	Not accepted		
			Message to inform that the referenced message is not accepted by the recipient.		
	29	=	Accepted without amendment		
			Referenced message is entirely accepted.		

EANCOM® 2002		Part III Data Element & Co	de Set	s Directory
1225		Message function code		
		Code indicating the function of the message.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1225MessageFu	ınctionCode	<u>e</u>
			S	Old Code
	31	= Сору		
		Indicates that the message is a copy of an original message that has been sent, e.g. for action or information.		
++	34	 Accepted with amendment 		
		The referenced message is accepted but amended.		
	35	= Retransmission		
		Change-free transmission of a message previously sent.		
	42	= Confirmation via specific means		
		Message confirming a transaction previously agreed via other means (e.g. phone).		
	43	 Additional transmission 		
		Message already transmitted via another communication channel. This transmission is to provide electronically processable data only.		
+	45	= Accepted with reserves		
		Message accepted with reserves.		
	46	= Provisional		
		Message content is provisional.		
	47	= Definitive		
		Message content is definitive.		
++	55	= Notification only		
		The receiver may use the notification information for analysis only.		
@	60	 No action since last message 		55E
		Code indicating the fact that no action has taken place since the last message.		
1227		Calculation sequence code		
		Code specifying a calculation sequence.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1227Calculation	SequenCe	code
			S	Old Code
	1	= First step of calculation		
		Code specifying the first step of a calculation.		
	2	 Second step of calculation 		
		Code specifying the second step of a calculation.		
	3	 Third step of calculation 		
		Code specifying the third step of a calculation.		
	4	 Fourth step of calculation 		
		Code specifying the fourth step of a calculation.		
	5	= Fifth step of calculation		
		Code specifying the fifth step of a calculation.		

EANCOM® 2002	Part III Data Element & Co	de Sef	ts Directory
1227	Calculation sequence code		
	Code specifying a calculation sequence.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1227Calculation	SequenCe	code
		S	Old Code
6	= Sixth step of calculation		
	Code specifying the sixth step of a calculation.		
7	= Seventh step of calculation		
	Code specifying the seventh step of a calculation.		
8	= Eighth step of calculation		
	Code specifying the eighth step of a calculation.		
9	= Ninth step of calculation		
-	Code specifying the ninth step of a calculation.		
	ocao oposii,ii.g alo ilii.iii olop ol a salosilalisiii	1	I
1229	Action request/notification description code		
	Code specifying the action to be taken or already taken.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl: 1229ActionRequestNotificationDescriptionCode		
		S	Old Code
1	= Added		
	The information is to be or has been added.		
	GS1 Description:		
	This line item is added to a referenced message or an existing		
	data base.		
2	= Deleted		
	The information is to be or has been deleted.		
	GS1 Description: This line item is deleted from a referenced message or an		
	existing data base.		
3	= Changed		
	The information is to be or has been changed.		
	GS1 Description:		
	This line item is changed in a referenced message or an existing		
	data base. A change to data on a data base would normally result		
4	in the creation of a history entry recording the correction.		
4	= No action This line item is not effected by the actual massage.		
F	This line item is not affected by the actual message.		1E
5	= Accepted without amendment		15
^	This line item is entirely accepted by the seller.		
6	= Accepted with amendment		
_	This line item is accepted but amended by the seller.		
7	= Not accepted		
	This line item is not accepted by the seller.		
10	= Not found		
		1	1

This line item is not found in the referenced message.

EANCO	M® 2002	Part III Data Element & Co	ae Sei	s Directory
1229		Action request/notification description code		
		Code specifying the action to be taken or already taken.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl: 1229ActionRequestNotificationDescriptionCode		
			S	Old Code
	11	= Not amended		
		This line is not amended by the buyer.		
	23	= Proposed amendment		
		A code used to indicate an amendment suggested by the sender.		
	24	 Accepted with amendment, no confirmation required 		
		Accepted with changes which require no confirmation.		
+	38	= Replaced		YF3
		Provide a replacement.		
@	55	= Referred item, rejected		2E
		The item being referred to has been rejected.		
++	74	= Reopened		
		Opened again.		
		GS1 Description:		
		A line item that was marked for deletion is reactivated in the referenced message or existing database.		
@	96	= Correction of error		1E
Ü	00	A correction to information previously communicated which		1-
		contained an error.		
++	115	= Prior addition		2E
		This existing line item becomes available at an earlier date.		
		A line item, which has already been added with a certain start		
		validity date is added again with a validity date prior to that of the last addition in the referenced message or existing database.		
	11E	= Reporting item details included (SWIFT Code)		
	111	Reporting item details are included.		
	12E	= No advice (SWIFT Code)		
		No details will be advised.		
	13E	= Reporting item details sent separately (SWIFT Code)		
		Reporting item details have been transmitted separately.		
	14E	= Reporting item details to follow (SWIFT Code)		
	–	Reporting item details will be sent separately.		
	XB6	= Reporting item details advised just-in-time (SWIFT Code)		
		Reporting item details will be advised just-in-time.		
4.4		,	I	I
1373		Document status code		
		Code specifying the status of a document.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:1373DocumentS		
			S	Old Code
	1	= Accepted		

© Copyright GS1 - 100 - Edition 2016 Upd. 2021

The specified document is accepted.

EANCOM® 2002		Part III Data Elemen	nt & Code S	ets Directory
1373		Document status code		
		Code specifying the status of a document.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:137	3DocumentStatusCo	<u>de</u>
			S	Old Code
	2	= Accompanying goods		
		Notice that a specific document will be accompanying the	goods.	
	3	= Conditionally accepted		
		The specified document is conditionally accepted.		
	4	 To arrive by separate EDI message 		
		Notice that a specific document/message will be transmitte separate EDI message.	ed via a	
	5	= Information only		
		Notice that the specific document or message is for informonly.	ation	
	6	 To arrive by manual means 		
		Notice that a specific document or message will not be ser EDI.	nt via	
	7	To be raised and sent		
		Request for a specific message to be formatted and transnor a request for a specific document to be raised and sent.		
	8	= Rejected		
		The specified document is rejected.		
+	9	= To be printed		X1
		The document or message is to be printed.		
6+	10	 Document currently valid 		
		Specific document is currently valid.		
	17	= Document with the goods		
		Document not attached to the Customs declaration but is attached to the goods.		
6@	39	= On hold		X1
		The document or message will not be processed until furth release information. GS1 Note: Replaces GS1 Temporary Code X1.	er	
X	X1	= On hold (GS1 Temporary Code)		
	7.,	The document or message will not be processed until furth release information. GS1 Note: Code marked for deletion. Use value 39 instead		
1501		Computer environment details code qualifier	1	
		Code qualifying computer environment details.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:		
		1501ComputerEnvironmentDetailsCodeQualifier		01.0
	0		S	Old Code
+	2	= Operating system	uaad	
		Code to identify the operating system, like DOS, VMS, etc. in a computer environment.	usea	

EANCOM® 2002		Part III Data Element	& Code Se	ts Directory
1501		Computer environment details code qualifier		
		Code qualifying computer environment details.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:		
-		1501ComputerEnvironmentDetailsCodeQualifier		Old Code
	2	Annication activious	S	Old Code
+	3	= Application software	lord	
		Code to identify an application software, like AutoCad, WinW etc. used in a computer environment.	ora,	
+	5	= Sending system		
		Code to identify the system, which acts as a sending system an interchange.	in	
1503		Data format description code		
		Code specifying the data format.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:1503Da	<u>itaFormatCoded</u>	
			S	Old Code
+	3	= Binary		
		Code to identify a binary format.		
+	4	= Analogue		
		Code to identify an analogue format.		
1511		Computer environment name code		
1311		Code specifying a computer environment.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:1511Cc	mouterEnvironmer	http://
		пцригарразда тогце орогоння деличения аделиретана дарх зентанией ктичин да тодоскі, то птос	S	Old Code
+	1E	= CD-ROM (GS1 Permanent Code)	3	Old Code
•		Compact Disk Read Only Memory.		
+	2E	= Generating software (GS1 Permanent Code)		
•		Software used to generate a file.		
+	3E	= Compression software (GS1 Permanent Code)		
•	02	Software used for the compression of files.		
+	4E	= Compression method (GS1 Permanent Code)		
		Method used for the compression of files.		
+	5E	= Physical medium name (GS1 Permanent Code)		
•	J_	Name of the physical medium.		
+	6E	= Original medium type (GS1 Permanent Code)		
•	0 -	Type of the original medium.		
2005		Date or time or period function code qualifier		. 1
		Code qualifying the function of a date, time or period.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:		<u>пцр.//</u>
		2005DateOrTimeOrPeriodFunctionCodeQualifier		

	Data Element & Code Sets Directory
alifier	

http://

EANCOM® 2002

2005

Date or time or period function code qualifier

Part III

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

 $\frac{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2005DateOrTimeOrPeriodFunctionCodeQualifier$

		2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
+	1	 Service completion date/time, actual 		95E
		Actual date/time on which the service was completed.		
	2	 Delivery date/time, requested 		
		Date on which buyer requests goods to be delivered.		
	3	= Invoice date/time		
		[2376] Date when a Commercial Invoice is issued.		
	4	= Order date/time		
		[2010] Date when an order is issued.		
	7	= Effective date/time		
		Date and/or time at which specified event or document becomes effective.		
	8	= Order received date/time		90E
		Date/time when the purchase order is received by the seller.		
	9	= Processing date/time		
		Date/time of processing.		
	10	= Shipment date/time, requested		
		Date on which goods should be shipped or despatched by the supplier.		
	11	= Despatch date and/or time		
		(2170) Date/time on which the goods are or are expected to be despatched or shipped.		
	12	= Terms discount due date/time		
		Date by which payment should be made if discount terms are to apply.		
	13	= Terms net due date		
		Date by which payment must be made.		
	14	= Payment date/time, deferred		
		Date/time when instalments are due.		
	15	= Promotion start date/time		
		Date/time when promotion activities begin.		
	16	= Promotion end date/time		
		Date/time when promotion activities end.		
	17	 Delivery date/time, estimated 		
		Date and/or time when the shipper of the goods expects delivery will take place.		
	18	= Installation date/time/period		
		The date/time/period of the act, or an instance of installing something or someone.		
	35	= Delivery date/time, actual		
		Date/time on which goods or consignment are delivered at their destination.		

	Data Element & Code Sets Directory	
de qualifier		
data tima a	rapid	

http://

EANCOM® 2002

2005

Part III

Date or time or period function coo

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

 $\frac{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2005DateOrTimeOrPeriodFunctionCodeQualifier$

			S	Old Code
	36	= Expiry date		
		Date of expiry of the validity of a referenced document, price information or any other referenced data element with a limited validity period.		
	37	= Ship not before date/time		
		Goods should not be shipped before given date/time.		
	38	= Ship not later than date/time		
		Date/time by which the goods should have been shipped.		
	44	= Availability		
		Date/time when received item is available.		
	50	= Goods receipt date/time		
		Date/time upon which the goods were received by a given party.		
	55	= Confirmed date/time		
		Date/time which has been confirmed.		
	58	= Clearance date (Customs)		47E
		(3080) Date on which Customs formalities necessary to allow goods to be exported, to enter home use, or to be placed under another Customs procedure has been accomplished (CCC).		
+	59	= Inbond movement authorization date		48E
		Inland movement authorization date.		
	61	= Cancel if not delivered by this date		53E
		The date on which cancellation should take place, if delivery has not occurred.		
	63	= Delivery date/time, latest		
		Date identifying a point of time after which goods shall not or will not be delivered.		
	64	= Delivery date/time, earliest		
		Date identifying a point in time before which the goods shall not be delivered.		
@	67	= Delivery date/time, current schedule		56E
		Delivery Date deriving from actual schedule.		
	69	= Delivery date/time, promised for		86E
		[2138] Date by which, or period within which, the merchandise should be delivered to the buyer, as agreed between the seller and the buyer (generic term).		
	71	= Delivery date/time, requested for (after and including)		87E
		Delivery is requested to happen after or on given date.		
	72	= Delivery date/time, promised for (after and including)		88E
		Delivery might take place earliest at given date.		
++	73	= Guarantee period		22E
		The period for which the guarantee is or will be granted.		

	Data Element & Code Sets Directory
er	

2005

EANCOM® 2002

Date or time or period function code qualifier

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

 $\frac{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2005DateOrTimeOrPeriodFunctionCodeQualifier$

Part III

		<u>zoospateor i inteorperiodranction code qualifier</u>		
			S	Old Code
	74	 Delivery date/time, requested for (prior to and including) 		89E
		Delivery is requested to happen prior to or including the given date.		
	75	 Delivery date/time, promised for (prior to and including) 		X12
		Delivery might take place latest at given date.		
	76	 Delivery date/time, scheduled for 		X47
		The date/time for which delivery is scheduled.		
	79	= Shipment date/time, promised for		
		Shipment might happen at given date/time.		
	90	= Report start date		
		The date on which a report is to begin.		
	91	= Report end date		
		The date on which a report is to end.		
	94	= Production/manufacture date		
		Date on which goods are produced.		
	95	= Bill of lading date		
		Date as specified on the bill of lading.		
<u>D</u>	99	= Quotation opening date		X44
		The date on which the quotation has been or may be opened.		
@	100	= Product ageing period before delivery		97E
		Period of time before delivery during which the product is ageing.		
@	102	= Health problem period		X10
		Period of time of health problem.		
		GS1 Description: Period of time of exceptional health problems.		
	117	= Delivery date/time, first		
		First possible date/time for delivery.		
	119	= Test completion date		
		Date when a test has been completed.		
	124	= Despatch note date		
		[2218] Date when a Despatch Note is issued.		
	126	= Contract date		
		[2326] Date when a Contract is agreed.		
	128	= Delivery date/time, last		
		Date when the last delivery should be or has been accomplished.		
	129	= Exportation date		
		Date when imported vessel/merchandise last left the country of export for the country of import.		
	131	= Tax point date		
		Date on which tax is due or calculated.		

Part III

2005 Date or time or period function code qualifier

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

 $\frac{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2005DateOrTimeOrPeriodFunctionCodeQualifier$

	250524COTTINICOTTONICATION CONTRACTOR CONTRA		
		S	Old Code
132	Arrival date/time, estimated		
	(2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination.		
133	 Departure date/time, estimated 		
	Date/time when carrier estimates that a means of transport should depart at the place of departure.		
134	= Rate of exchange date/time		
	Date/time on which the exchange rate was fixed.		
136	= Departure date/time		
	[2280] Date (and time) of departure of means of transport.		
137	= Document/message date/time		
	(2006) Date/time when a document/message is issued. This may include authentication.		
138	= Payment date		
	[2034] Date on which an amount due is made available to the creditor, in accordance with the terms of payment.		
140	 Payment due date 		
	Date/time at which funds should be made available.		
143	 Acceptance date/time of goods 		
	[2126] Date on which the goods are taken over by the carrier at the place of acceptance (CMR 4).		
147	= Expiry date of export licence		
	[2078] Date of expiry of the validity of an Export Licence.		
151	= Importation date		
	Date on which goods are imported, as determined by the governing Customs administration.		
152	Exportation date for textiles		
	Date when imported textiles last left the country of origin for the country of importation.		
154	 Acceptance date of document 		
	The date on which a document was accepted.		
	GS1 Description: Date on which a document was, or will be, accepted.		
155	 Accounting period start date 		X15
	The first date of an accounting period.		
156	 Accounting period end date 		
	The last date of an accounting period.		
157	= Validity start date		
	The first date of a period for which something is valid.		

Part III	Data Element & Code Sets Directory	
Date or time or period function code qualifier		
Code qualifying the function of a date, time of	or period.	
For code list updates look into the Global Da	ta Dictionary: http://	

	To toda not apartico rook into ano chosal Data Biotionary.			<u>11(p.//</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl: 2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
+	162	= Release date of supplier		
		Date when the supplier released goods.		
	165	= Tax period start date		
		Date when a tax period begins.		
	166	= Tax period end date		
		Date when a tax period ends.		
	167	= Charge period start date		
		The charge period's first date.		
	168	= Charge period end date		
		The charge period's last date.		
	169	= Lead time		
		Time required between order entry till earliest goods delivery.		
	171	= Reference date/time		
		Date/time on which the reference was issued.		
	174	= Advise after date/time		
		The information must be advised after the date/time indicated.		
	175	= Advise before date/time		X44
		The information must be advised before the date/time indicated.		
	176	= Advise completed date/time		97E
		The advise has been completed at the date indicated.		
	177	= Advise on date/time		X10
		The information must be advised on the date/time indicated.		
	178	= Arrival date/time, actual		
		[2106] Date (and time) of arrival of means of transport.		
	179	= Booking date/time		
		Date at which the booking was made.		
	180	= Closing date/time		
		Final date for delivering cargo to a liner ship.		
+	182	= Issue date		
		Date when a document/message has been or will be issued.		
	186	= Departure date/time, actual		
		(2280) Date (and time) of departure of means of transport.		
	189	= Departure date/time, scheduled		
		Date (and time) of scheduled departure of means of transport.		
	190	= Transhipment date/time		
		Date and time of the transfer of the goods from one means of transport to another.		
	191	= Delivery date/time, expected		
		Date/time on which goods are expected to be delivered.		
		•	1	

EANCOM® 2002

2005

© Copyright GS1 - 107 -Edition 2016 Upd. 2021

EANCOM® 2002	Part III	Data Element & Code Sets Directory
2005	Date or time or period function code qualifier	

Code qualifying the function of a date, time or period. For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:

		2005DateOrTimeOrPeriodFunctionCodeQualifier	-	Old Code
	192	- Evnivation data/time of austama decomment	S	Old Code
+	192	= Expiration date/time of customs document		
	400	Date on which validity of a customs document expires.		
	193	= Execution date		
	404	The date when ordered bank initiated the transaction.		
	194	= Start date/time		
	405	Date/time on which a period starts.		
	195	= Expiry date of import licence		
	400	[2272] Date of expiry of the validity of an Import Licence.		
	199	= Positioning date/time of goods		
		The date and/or time the goods have to be or have been positioned.		
	200	 Pick-up/collection date/time of cargo 		
		Date/time at which the cargo is picked up.		
	202	= Posting date		
		The date when an entry is posted to an account.		
	203	Execution date/time, requested		
		The date/time on which the ordered bank is requested to initiate the payment order, as specified by the originator (e.g. the date of the debit).		
	206	= End date/time		
		Date/time on which a period (from - to) ends.		
	209	= Value date		
		Date on which the funds are at the disposal of the beneficiary or cease to be at the disposal of the ordering customer.		
	211	= 360/30		
		Calculation is based on year of 360 days, month of 30 days.		
	212	= 360/28-31		
		Calculation is based on year of 360 days, month of 28-31 days.		
	213	= 365-6/30		
		Calculation is based on year of 365-6 days, month of 30 days.		
	214	= 365-6/28-31		
		Calculation is based on year of 365-6 days, month of 28-31 days.		
	215	= 365/28-31		
		Calculation is based on year of 365 days, month of 28-31 days.		
	216	= 365/30		
		Calculation is based on year of 365 days, month of 30 days.		
	218	= Authentication/validation date/time		
		The date/time of authentication and/or validation.		

	Data Element & Code Sets Directory	
on code qualifier		

http://

EANCOM® 2002

2005 Date or time or period function code qualifier

Part III

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:

			S	Old Code	
	219	= Crossborder date/time			
		Date/time at which goods are transferred across a country border.			
+	221	= Interest period			
		Number of days used for the calculation of interests.			
+	222	= Presentation date, latest			
		Latest date for presentation of a document.			
	223	 Delivery date/time, deferred 			
		New date and time of delivery calculated on basis of a consignee's requirement (chargeable).			
	227	= Beneficiary's banks due date			
		Date on which funds should be made available to the beneficiary's bank.			
+	231	Arrival date/time, earliest			
		Date/time of earliest arrival of means of transport.			
	232	Arrival date/time, scheduled			
		Date (and time) of scheduled arrival of means of transport.			
	234	 Collection date/time, earliest 			
		The transport order may be issued before the goods are ready for picking up. This date/time indicates from when on the carrier can have access to the consignment.			
	235	= Collection date/time, latest			
		In relation with the arrangements agreed between buyer and seller or between sender and main transport it may be necessary to specify the latest collection date/time.			
+	255	= Availability due date			
		Date when ordered items should be available at a specified location.			
+	257	= Calculation date/time/period			
		The date/time/period on which a calculation will take, or has taken, place.			
	260	Valuation date (Customs)			
		Date when Customs valuation was made.			
	261	= Release date/time			
		Date/time assigned to identify the release of a set of rules, conditions, conventions, productions, etc.			
	263	Invoicing period			
		Period for which an invoice is issued.			
	265	= Due date			
		-			

The date on which some action should occur.

Part III	Data Element & Code Sets Directory
Date or time or period function code qualifier	

http://

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:

EANCOM® 2002

2005

		2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
	266	= Validation date		
		The date on which something was made valid, ratified or confirmed.		
		GS1 Description: The date on which the validation of a document or message has taken place.		
4+	267	= Rate/price date/time		
		Date/time on which a rate/price is determined.		
	273	Validity period		
		Dates (from/to)/period referenced documents are valid.		
	282	= Confirmation date lead time		
		Lead time is referenced to the date of confirmation.		
+	306	= Work period		
		Period of execution of works.		
	310	= Received date/time		
		Date/time of receipt.		
	315	= Agreement to pay date		
		Date on which the debtor agreed to pay.		
	321	= Promotion date/period		
		Date/period relevant for specific promotion activities.		
	322	= Accounting period		
		Self-explanatory.		
		GS1 Description: Period related to a company's accounting procedures/fiscal calendar.		
	324	= Processing date/period		
		Date/period a specific process happened/will happen.		
	325	= Tax period		
		Period a tax rate/tax amount etc. is applicable.		
		GS1 Description: A period which is designated by tax authorities, e.g. VAT period.		
	326	= Charge period		
		Period a specified charge is valid for.		
+	328	= Payroll deduction date/time		
		Date/time of a monetary deduction made from the salary of a person on a payroll.		
	334	= Status change date/time		
		Date/time when a status changes.		
	349	= Packing end date		
		Date on which packing completed.		

	Data Element & Code Sets Directory	
fier		

http://

Part III

2005 Date or time or period function code qualif

Code qualifying the function of a date, time or period.

For code list updates look into the Global Data Dictionary:

 $\frac{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2005DateOrTimeOrPeriodFunctionCodeQualifier$

		2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
	350	= Test start date		
		Date when a test has been started.		
	351	= Inspection date		
		Date of inspection.		
	356	Sales date, and or time, and or period		
		The date, and or time, and or period on which a sale took place.		
	357	 Cancel if not published by this date 		
		Cancel if not published by this date.		
	358	 Scheduled for delivery on or after 		
		Scheduled for delivery on or after the specified date, and or time.		
	359	 Scheduled for delivery on or before 		
		Scheduled for delivery on or before specified date and or time.		
	360	= Sell by date		
		The date by which a product should be sold.		
	361	= Best before date		
		The best before date.		
	362	= End availability date		
		The end date of availability.		
	363	= Total shelf life period		
		A period indicating the total shelf life of a product.		
	364	= Minimum shelf life remaining at time of despatch period		
		Period indicating the minimum shelf life remaining for a product at the time of leaving the supplier.		
	365	= Packaging date		
		The date on which the packaging of a product took place.		
	366	= Inventory report date		
		Date on which a inventory report is made.		
	367	= Previous meter reading date		
		Date on which the previous reading of a meter took place.		
	368	= Latest meter reading date		
		Date on which the latest reading of a meter took place.		
++	369	= Date and or time of handling, estimated		
		The date and or time when the handling action is estimated to take place.		
++	381	 Product Lifespan at time of production (GS1 Temporary Code) 		
		The total lifespan of a product at the time of its production.		
@	382	= Earliest sale date		42E
		The earliest date on which the product may be made available for sale.		

© Copyright GS1

EANCOM® 2002	Part III	Data Element & Cod	de Set	s Directory
2005	Date or time or period function code qualifier Code qualifying the function of a date, time or	period.		
	For code list updates look into the Global Data http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticUR 2005DateOrTimeOrPeriodFunctionCodeQualifier	a Dictionary:		http://
_			S	Old Code

		2005DateOrTimeOrPeriodFunctionCodeQualifier	S	Old Code
@	383	= Cancel if not shipped by this date		43E
©	303	Cancel the order if goods not shipped by this date.		43L
		GS1 Description:		
		Cancel the identified order if it has not been shipped/despatched by this date.		
	417	Previous booking date/time		
		Date/time at which the previous booking was made.		
@	418	 Minimum shelf life remaining at time of receipt 		49E
		The minimum shelf life remaining at the time of receipt.		
@	419	= Forecast period		52E
		A period for which a forecast applies.		
		GS1 Description: A validity period for a forecast.		
@	423	= First date of ordering		47E
		The first date on which ordering may take place.		
@	424	 Last date of ordering 		48E
		The last date on which ordering may take place.		
@	434	= Maturity date		53E
		Date at which maturity occurs.		
+	447	 Creditor's requested value date 		
		Date on which the creditor requests to be credited.		
+	448	 Referenced item creation date 		
		Creation date of referenced item.		
+	454	 Accounting value date 		
		Date against which the entry has to be legally allocated.		
+	496	= Reinstatement date		
		Identifies the date of reinstatement.		
@	506	 Back order delivery date/time/period 		58E
		The date/time/period during which the delivery of a back order will take, or has taken, place.		
@	530	 Fumigation date and/or time 		56E
		The date/or time on which fumigation is to occur or has taken place.		
@	531	= Payment period		57E
		A period of time in which a payment has been or will be made.		
+	536	= Review date		
		Date the item was or will be reviewed.		
++	541	= First published date		42E
		Date when material was first published.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
2005	Date or time or period function code qualifie Code qualifying the function of a date, time	
	For code list updates look into the Global Da	ata Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl 2005DateOrTimeOrPeriodFunctionCodeQualifier	JRN=urn:gs1:gdd:cl:

		2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
@	557	= Returned date		49E
		Date return takes place.		
		GS1 Description: Date by which goods must be, or have been, returned.		
++	656	= Age		58E
		Length of time that a person or thing has existed.		
		GS1 Description: Length of time that a person or animal has lived or a thing has existed.		
@	684	= Deletion date		57E
		The date on which deletion occurs.		
@	685	= First sale date and/or time and/or period		87E
		The first date, and/or time, and/or period a product was sold.		
@	686	= Last sale date and/or time and/or period		88E
		The last date, and/or time, and/or period a product was sold.		
@	706	= File generation date and/or time		59E
		Date and, or time of file generation.		
@	743	= Purchase order latest possible change date		89E
		Date identifying a point of time after which a purchase order cannot be changed.		
6+	748	= Open period		X11
		Code identifying the period during which something is, was or will be open.		
5@	750	= Before date		X18
		The specified before date.		
		EDIFACT		
5@	751	= After date		X16
		The specified after date.		
		EDIFACT		
5@	753	Maturity date, optimal		X17
		Date at which optimal maturity occurs.		
		EDIFACT		
5@	754	 Product ageing duration, maximum 		X40
		Maximum period of time during which the product is ageing. EDIFACT		
5@	755	= Product ageing duration, minimum		X41
		Minimum period of time during which the product is ageing. EDIFACT		

EANCOM® 2002	Part III D	Data Element & Code Sets Directory			
2005	Date or time or period function code qualifier	a wia d			
	Code qualifying the function of a date, time or p	erioa.			
	For code list updates look into the Global Data	Dictionary:		<u>http://</u>	
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=t2005DateOrTimeOrPeriodFunctionCodeQualifier	ırn:gs1:gdd:cl:			
			S	Old Code	
750	- 1 1/2 1 1 1 1 1/2 11 1 1 1 1 1 1 1 1 1			V/ 4 =	

			S	Old Code
++	758	 Trade item ship date/time, earliest possible 		X45
		The earliest date/time that the trade item can be shipped.		
		It indicates the earliest date that the trade item can be shipped. This is independent of any specific ship-from location.		
++	++ 759	 Trade item ship date/time, latest possible 		X46
		The latest date/time that the trade item can be shipped.		
		It indicates the latest date that the trade item can be shipped. This is independent of any specific ship-from location.		
++	760	 Start date/time, maximum buying quantity 		X48
		The date/time from which the maximum buying quantity may be purchased.		
		The start date for when the maximum buying quantity is available to the trading partner.		
++	761	 Start date/time, minimum buying quantity 		X50
		The date/time from which the minimum buying quantity may be purchased.		
		The start date for when the minimum buying quantity is available to the trading partner.		
++	762	 Marketing campaign end date/time, suggested 		X51
		The date and or time suggested for the marketing campaign to end.		
		The date suggested by the supplier for the campaign to end. It indicates the end of a marketing campaign.		
++	763	 Marketing campaign start date/time, suggested 		X52
		The date and or time suggested for the marketing campaign to start.		
		The date suggested by the supplier for the campaign to start. It indicates the beginning of a marketing campaign.		
++	764	= Start availability date		X30
		The start date of availability.		
		Indicates the start date of the trade item's seasonal availability.		
++	765	 Seasonal availabilty calendar year 		X42
		The calendar year of the season in which the trade item is available.		
++	766	= Goods pickup lead time		X43
		Minimum time required between order entry and goods release for pick-up.		
		Time (in weeks, days, hours) required between order entry and the earliest goods release (use for pick-up, not use for delivery).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
2005	Date or time or period function code qualified Code qualifying the function of a date, time		
	For code list updates look into the Global D	·	
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semantic2005DateOrTimeOrPeriodFunctionCodeQualifier	cURN=urn:gs1:gdd:cl:	

		2005DateOrTimeOrPeriodFunctionCodeQualifier		
			S	Old Code
++	767	= Change date/time, latest		X44
		Most recent date and/or time that the information has been changed.		
		A system generated value identifying the date and time a record was last updated.		
++	768	 End date/time, maximum buying quantity 		X22
		The date and/or time until which the maximum buying quantity may be purchased.		
		The end date for when the maximum buying quantity is no longer available to the trading partner.		
++	769	 End dat/time, minimum buying quantity 		X23
		The date and/or time until which the minimum buying quantity may be purchased.		
		The end date for when the minimum buying quantity is no longer available to the trading partner.		
++	770	= End date/time of exclusivity		X24
		The date and/or time until which a product is exclusive.		
		The Date & Time at which a product is no longer exclusive to that trading partner.		
++	772	 Handling start date and/or time, actual 		X70
		The actual date and/or time when the start of the handling action takes place.		
++	773	 Handling end date and/or time, estimated 		X23
		The date and/or time when the end of the handling action is estimated to take place.		
++	774	 Handling end date and/or time, actual 		X24
		The actual date and/or time when the end of the handling action takes place.		
++	775	Minimum product lifespan for consumer		X70
		The minimum life span of the product remaining after selling it to the consumer, i.e. between the "sell by date" and the "use by date" of the product.		
+++	789	= Opened trade item life span		
		The number of days the trade item that had been opened can remain on the shelf and must then be removed.		
4+	793	= Reprocessing date/time		21E
		Date/time on which goods previously produced are re-processed.		
4+	794	= First returnable date/time		40E
		The first date/time on or after which items can be returned.		
4+	795	= Community visibility date/time		44E
		The date/time from which information becomes visible to the target community.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
2005	Date or time or period function code qualifie	r	
	Code qualifying the function of a date, time	or period.	
	For code list updates look into the Global Da	ata Dictionary: http://	
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl 2005DateOrTimeOrPeriodFunctionCodeQualifier	JRN=urn:gs1:gdd:cl:	

		2005DateOrTimeOrPeriodFunctionCodeQualifier	S	Old Code
5+	796	= Catch date/time		45E
01	700	Date/time of catch.		70L
6@	799	= Validity end date		50E
00	700	The last date of a period for which something is valid. GS1 Note: Replaces GS1 Temporary Code 21E.		002
6@	800	= Next status report date		96E
		Date of the next status report. GS1 Note: Replaces GS1 Temporary Code 40E.		
6@	801	= Service connection date/time, actual		X13
		The date/time on which a service was connected, e.g. telephone, water, etc.		
6@	802	GS1 Note: Replaces GS1 Temporary Code 44E.		X20
0 6	002	 Service disconnection date/time, actual The date/time on which a service was DISconnected, e.g. 		Λ20
		telephone, water, etc. GS1 Note: Replaces GS1 Temporary Code 45E.		
6@	803	= Empty equipment required date/time/period		X21
		Date/time/period on which empty equipment is required. GS1 Note: Replaces GS1 Temporary Code 50E.		
6@	804	= Product sterilisation date		X49
		Date on which a product was sterilised. GS1 Note: Replaces GS1 Temporary Code 90E.		
6@	805	= Stock demand cover period, expected		96E
		A period of time when stocks are expected to cover demand for a product. GS1 Note: Replaces GS1 Temporary Code 96E.		
6@	806	= Shipment date/time, expected		X13
		Date and/or time when shipment is expected. GS1 Note: Replaces GS1 Temporary Code X13.		
6@	807	= Slaughtering date/time		X20
		Date/time of slaughtering		
6@	808	= Animal birth date/time		X21
		Date/time when an animal was born		
6@	809	= Seasonal availability end date		X49
		Indicates the end date of the trade item's seasonal availability		
+	822	 Delivery place booking date/time 		
		Date/time at which a booking was made at the delivery place.		
+	823	 Pickup place booking date/time 		
		Date/time at which a booking was made at the pickup place.		
Χ	21E	End validity date (GS1 Temporary Code)		
		Date indicating the end date of a validity period. GS1 Note: Code marked for deletion. Use value 799 instead.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
2005		Date or time or period function code qualifier		
		Code qualifying the function of a date, time or period.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl: 2005DateOrTimeOrPeriodFunctionCodeQualifier		
		2005DateO11 IIIeOPellour unctionCodeQdalinier	S	Old Code
Χ	40E	Next status date (GS1 Temporary Code)		Old Code
	.02	The next date on which a status report will be provided. GS1 Note: Code marked for deletion. Use value 800 instead.		
	41E	 Product lifespan from time of production (GS1 Temporary Code) 		
		An indication of the lifespan of a product from its time of production.		
Χ	44E	Connection date/time (GS1 Temporary Code)		
		The date/time on which a service was connected, e.g. telephone, water, etc. Connection date/time		
Χ	45E	= Disconnection date/time (GS1 Temporary Code)		
		The date/time on which a service was disconnected, e.g. telephone, water, etc. GS1 Note: Code marked for deletion. Use value 802 instead.		
	46E	Order completion date/time (GS1 Temporary Code)		
		The date/time on which an order was completed.		
X	50E	 Empty equipment required date/time/period (GS1 Temporary Code) 		
		Date on which empty equipment is required. GS1 Note: Code marked for deletion. Use value 803 instead.		
	54E	Stuffing date/time (GS1 Temporary Code)		43E
		The date/time on which the stuffing of a container is to take place, or has taken place.		
	55E	Un-stuffing date/time (GS1 Temporary Code)		52E
		The date/time on which the un-stuffing of a container is to take place, or has taken place.		
X	61B	 Cancel if not delivered by this date unless title not published at time (GS1 Temporary Code) 		
		Cancel the product ordered if it has not been delivered by this date unless it had not been published at the time of order. GS1 Note: Code marked for deletion.		
	63B	 Latest availability date if not yet despatched (GS1 Temporary Code) 		
		The latest availability date required for a product or order if it has not already been despatched.		
V	005	- 1 · · · · · · · · · · · · · · · · · ·		

Pension deduction payment date (GS1 Temporary Code)
 Date when the deduction was made from the salary of the

GS1 Note: Code marked for deletion. Use value 804 instead.

= Product sterilisation date (GS1 Temporary Code)

Date on which a product was sterilised.

First freezing date (GS1 Temporary Code)
 Date on which a product was first frozen.

Χ

90E

91E

92E

employee.

EANCON	/I® 2002	Part III Data Element & Cod	de Set	ts Directory
2005		Date or time or period function code qualifier		
		Code qualifying the function of a date, time or period.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:		
		2005DateOrTimeOrPeriodFunctionCodeQualifier	S	Old Code
+	93E	 Professional risk deduction payment date (GS1 Temporary Code) 		Old Code
		Date when the risk deduction was made from the salary of the employee.		
+	94E	 Health care deduction payment date (GS1 Temporary Code) 		
		Date when health care deduction was made.		
Χ	96E	Stock cover period (GS1 Temporary Code)		
		A period of time when all stocks are expected to cover demand for a product. GS1 Note: Code marked for deletion. Use value 805 instead.		
+	98E	= Discharge date/time, start (GS1 Temporary Code)		
		Date/time when all discharge operations on the transport means have actually been started.		
Χ	X13	= Expect to ship by (GS1 Temporary Code)		102
		The consignement is expected to be shipped by this date and/or time.		
		GS1 Note: Code marked for deletion. Use value 806 instead.		
@	X14	 Requested for delivery week commencing (GS1 Temporary Code) 		77
		Code requesting delivery of an order or order line during a specified week.		
++	X19	 Material Safety Data Sheet issue date (GS1 Temporary Code) 		
		A date when a Material Safety Data Sheet has been or will be issued.		
X	X20	Slaughter date/time (GS1 Temporary Code)		
		Date/time of slaughtering of an animal. GS1 Note: Code marked for deletion. Use value 807 instead.		
X	X21	Animal Birth date/time (GS1 Temporary Code)		
		Date/time when an animal was born. For traceability purposes. GS1 Note: Code marked for deletion. Use value 808 instead.		
X	X49	 Seasonal availability end date (GS1 Temporary Code) 		
		Indicates the end date of the trade item's seasonal availability. GS1 Note: Code marked for deletion. Use value 809 instead.		
6+	X50	 Committed quantity announcement date (GS1 Temporary Code) 		
		The date when quantity committed by store could be announced to the supply chain of the retailer.		
	XF2	Date of issue and maturity (SWIFT Code)		
		Date when a document/message has been issued and becomes mature.		
	YB9	= Total credits (SWIFT Code)		
		The total value of credits to a financial account.		
2009		Terms time relation code		

Code relating terms to a reference date, time or period.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2009TermsTimeRelationCode}$

			S	Old Code
	1	= Reference date		
		Payment terms related to reference date.		
	2	= Before reference		
		Payment terms related to time before reference date.		
	3	= After reference		
		Payment terms related to time after reference date.		
	4	End of 10-day period containing the reference date		
		Payment terms are at the end of the ten day period containing the reference date.		
	5	End of 2-week period containing the reference date		
		Payment terms are at the end of the two week period containing the reference date.		
	6	 End of month containing the reference date 		11E
		Payment terms are at the end of the month containing the reference date.		
	7	End of the month following the month of reference date		10E
		Payment terms are at the end of the month following the month of reference date.		
	8	 End of quarter containing the reference date 		12E
		Payment terms are at the end of the quarter containing the reference date.		
	9	 End of year containing the reference date 		13E
		Payment terms are at the end of the year containing the reference date.		
	10	End of week containing the reference date		
		Payment terms are at the end of the week containing the reference date.		
@	11	 End of ten day period following month after reference date's month 		11E
		Payment terms are 10 days after the end of the referenced month.		
@	14	 End of 15-day period containing the reference date 		10E
		Payment terms are at the end of the 15-day period containing the reference date.		
@	16	 Whichever is first, the 15th or last day of the month following the payment terms period 		12E
		The payment terms are at, whichever is first, the 15th or the last day of the month following the payment terms period (payment terms period = period of time between the reference date and the theoretical due date).		
@	17	After end of month containing the reference date		13E
		Payment terms related to a time after the end of the month containing the reference date.		
2013		Frequency code		
		• •		

Code specifying the rate of recurrence.

Part III

EANCOM® 2002

For code list updates look into the Global Data Dictionary:

		To tode list apactes look into the Global Data Dictionary.		<u> 11ttp.//</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2013FrequencyC	ode	
			S	Old Code
	Α	Annually (calendar year)		
		Code defining a yearly forecast.		
	F	Flexible interval (from date X through date Y)		
		Code defining a forecasted usage that is planned between two defined dates.		
	М	= Monthly (calendar months)		
		Code defining a forecast by calendar month(s).		
	Q	= Quarterly (calendar quarters)		
		Code defining a forecast by calendar quarter(s). (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec).		
	S	= Semi-annually (calendar year)		
		Code defining a forecast for the first six months of the year or the second six months of the year.		
	W	= Weekly		
		Code defining a forecast for weekly intervals.		
	Υ	= Daily		
		Code defining a schedule by day.		
		GS1 Description:		
		Code defining a forecast for daily intervals.		
2015		Despatch pattern code		
		Code specifying a despatch pattern.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPa	atternCode	
			S	Old Code
	10	= Monday through Friday		0.0.0000
	. •	Despatch has or will occur between Monday and Friday (inclusive).		
	11	= Monday through Saturday		
		Despatch has or will occur between Monday and Saturday (inclusive).		
	12	Monday through Sunday		
		Despatch has or will occur between Monday and Sunday (inclusive).		
	13	= Monday		
		Despatch has or will occur on a Monday.		
	14	= Tuesday		
		Despatch has or will occur on a Tuesday.		
	15	= Wednesday		
		Despatch has or will occur on a Wednesday.		
	16	= Thursday		
		Despatch has or will occur on a Thursday.		
		•	1	1

EANCOM® 2002	EANCOM® 2002 Part III Data Element & Code		s Directory
2015	Despatch pattern code		
	Code specifying a despatch pattern.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2015DespatchPages/clDetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	atternCoded	<u>i</u>
		S	Old Code
17	= Friday		
	Despatch has or will occur on a Friday.		
18	= Saturday		
	Despatch has or will occur on a Saturday.		
19	= Sunday		
	Despatch has or will occur on a Sunday.		
2017	Despatch pattern timing code		
	Code specifying a set of dates/times within a despatch pattern.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2017DespatchPages/clDetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	atternTiming	gCode_
		S	Old Code
Α	1st shift (normal working hours)		
	The first working period as defined by an entity.		
В	= 2nd shift		
	A subsequent working period as defined by an entity, that follows 1st shift.		
С	= 3rd shift		
	A subsequent working period as defined by an entity, that follows 2nd shift.		
D	= A.M.		
	Ante Meridiem (forenoon).		
E	= P.M.		
	Post Meridiem (afternoon).		
Н	= 24 hour clock		
	Shipment/deliveries will be specified by a continuous time clock .		
2151	Period type code		
	Code specifying the type of period.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2151PeriodType	<u>Code</u>	
		S	Old Code
3M	= Quarter		
	A subdivision of a year into four equal parts.		
6M	= Half-year		
	A subdivision of a year into two equal parts.		
CD	= Calendar day (includes weekends and holidays)		
	Period given as a number of days including weekends and holidays.		

EANCOM® 2002	Part III Data Element & Co	de Set	s Directory
2151	Period type code		
	Code specifying the type of period.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2151PeriodType	<u>Code</u>	
		S	Old Code
D	= Day		
	The twenty-four hour period during which the earth completes one rotation on its axis.		
Н	= Hour		
	One of the twenty-four sub-divisions of a day.		
М	= Month		
	One of twelve divisions of the year as determined by the Gregorian calendar.		
W	= Week		
	Period of seven days.		
WD	= Working days		
	Days when the partner company normally works.		
	GS1 Description: Days when a company normally works (excluding national holidays).		
Υ	= Year		
	The period of time as measured by the Gregorian calendar in which the earth completes a single revolution around the sun.		
2379	Date or time or period format code		
	Code specifying the representation of a date, time or period.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2379DateOrTime	<u>eOrPeriodF</u>	
		S	Old Code
2	= DDMMYY		
	Calendar date: D = Day; M = Month; Y = Year.		
101	= YYMMDD		
	Calendar date: Y = Year; M = Month; D = Day.		
102	= CCYYMMDD		
	Calendar date: C = Century; Y = Year; M = Month; D = Day.		
++ 104	= MMWW-MMWW		130
	A period of time specified by giving the start week of a month followed by the end week of a month. Data is to be transmitted as consecutive characters without hyphen.		
107	= DDD		130
	Day's number within a specific year: D = Day.		
108	= WW		
	Week's number within a specific year: W = Week.		
109	= MM		
	Month's number within a specific year: M = Month.		
++ 110	= DD		
	Day's number within is a specific month.		

Data Element	&	Code	Sets	Directory
--------------	---	------	------	-----------

EANCOM®	2002
----------------	------

Part III

2379 Date or time or period format code

Code specifying the representation of a date, time or period.

For code list updates look into the Global Data Dictionary:

http://

		S	Old Code
	201	= YYMMDDHHMM	Old Odd
	-	Calendar date including time without seconds: Y = Year; M = Month; D = Day; H = Hour; M = Minute.	
	203	= CCYYMMDDHHMM	
		Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes.	
	204	= CCYYMMDDHHMMSS	
		Calendar date including time with seconds: C=Century;Y=Year; M=Month;D=Day;H=Hour;M=Minute;S=Second.	
	401	= HHMM	
		Time without seconds: H = Hour; m = Minute.	
	501	= HHMMHHMM	
		Time span without seconds: H = Hour; m = Minute;.	
	502	= HHMMSS-HHMMSS	
		Format of period to be given without hyphen.	
+	602	= CCYY	
		Calendar year including century: C = Century; Y = Year.	
	609	= YYMM	
		Month within a calendar year: Y = Year; M = Month.	
	610	= CCYYMM	
		Month within a calendar year: CC = Century; Y = Year; M = Month.	
	615	= YYWW	
		Week within a calendar year: Y = Year; W = Week 1st week of January = week 01.	
	616	= CCYYWW	
		Week within a calendar year: CC = Century; Y = Year; W = Week (1st week of January = week 01).	
ŀ	713	= YYMMDDHHMM-YYMMDDHHMM	
		Format of period to be given in actual message without hyphen.	
ŀ	713	= YYMMDDHHMM-YYMMDDHHMM	
		Format of period to be given in actual message without hyphen.	
++	715	= YYWW-YYWW	
		A period of time specified by giving the start week of a year followed by the end week of year (both not including century). Data is to be transmitted as consecutive characters without hyphen.	
	717	= YYMMDD-YYMMDD	
		Format of period to be given in actual message without hyphen.	
	718	= CCYYMMDD-CCYYMMDD	20E
		Format of period to be given without hyphen.	

EANCOM® 2002		Part III Data Element & Co	de Set	ts Directory
2379		Date or time or period format code Code specifying the representation of a date, time or period. For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urr:gs1:gdd:cl:2379DateOrTime	eOrPeriodF	http://
-			S	Old Code
@	719	= CCYYMMDDHHMM-CCYYMMDDHHMM		22E
		A period of time which includes the century, year, month, day, hour and minute. Format of period to be given in actual message without hyphen.		
@	720	= DHHMM-DHHMM		22E
		Format of period to be given without hyphen (D=day of the week, 1=Monday; 2=Tuesday; 7=Sunday).		
	801	= Year		
		To indicate a quantity of years.		
	802	= Month		
		To indicate a quantity of months.		
	803	= Week		
		To indicate a quantity of weeks.		
	804	= Day		
	905	To indicate a quantity of days.		
	805	= Hour To indicate a quantity of hours		
	806	To indicate a quantity of hours. = Minute		
	000	To indicate a quantity of minutes.		
+	810	= Trimester		
		To indicate a quantity of trimesters (three months).		
++	811	= Half month		
		To indicate a quantity of half months.		
	21E	= DDHHMM-DDHHMM (GS1 Temporary Code)		
		Format of period to be given in actual message without hyphen.		
2475		Time reference code		
		Code referencing a point in time.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2475TimeRefere	enceCode	
			S	Old Code
	1	= Date of order		
		Payment time reference is date of order.		
	2	= Date of confirmation		
	0	Payment time reference is date of confirmation.		
	3	= Date of contract		
	E	Payment time reference is date of contract.		
	5	= Date of invoice		
	6	Payment time reference is date of invoice.		
	6	= Date of credit note		
		Payment time reference is date of credit note.		

Data Element & Code Sets Di	rectory

2475

Part III

Time reference code

Code referencing a point in time.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2475TimeReferenceCode

http://

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2475TimeRefere	enceCode	
		S	Old Code
7	= Date of present document		
	Payment time reference is date of present document.		
8	 Date of confirmation of order received 		
	Payment time reference is date of confirmation received.		
9	= Date invoice received		
	Payment time reference is date of invoice received.		
11	= Date credit note received		
	Payment time reference is date of credit note received.		
12	 Date present document received 		
	Payment time reference is date of present document received.		
21	 Date goods received by buyer 		
	Payment time reference is date when goods are received by buyer.		
23	= Date goods received by carrier		
	Payment time reference is date when goods are received by carrier.		
26	= Date of arrival of transport		
	Date the transport arrived at the agreed destination.		
27	= Date of outward frontier crossing		
	Date the goods are crossing the border of the exporters country.		
28	 Date of inward frontier crossing 		
	Date the goods are crossing the border of the importers country.		
29	= Date of delivery of goods to establishments/domicile/site		
	Date the goods are delivered at agreed place of destination.		
52	 Due date of negotiable instrument 		
	Date when the negotiable instrument is due for payment.		
66	= Specified date		
	Date specified elsewhere.		
67	 Anticipated delivery date 		
	The date on which delivery is anticipated to take place.		
68	= Effective date		
	The date on which an action or event becomes effective.		
69	= Invoice transmission date		
	Payment time reference is the date of invoice transmission.		
70	Date of issue of transport document(s)		
	The date on which a transport document(s) is issued.		
72	= Payment date		
	Date when a payment was made.		
78	= Customs clearance date (import)		
	Date when goods clear Customs in the importing country.		

EANCO	M® 2002	Part III Data Element & Co	de Set	s Directory
2475		Time reference code		
		Code referencing a point in time.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:2475TimeRefere	nceCode	
-			S	Old Code
	79	= Customs clearance date (export)		
		Date when goods clear Customs in the exporting country.		
+	80	= Date of salary payment		
		Date when a salary payment was made.		
	81	= Date of shipment as evidenced by the transport document(s)		
		Date of shipment as evidenced by the transport document(s).		
@	83	= Requested date of delivery		82E
		Payment terms apply from the requested date of delivery.		
+	83E	= Period of exceptional situation (GS1 Temporary Code)		82E
		Period of a situation that affects the normal contribution of the employee.		
++	X10	= Receipt of goods (GS1 Temporary Code)		
	71.0	Payment time reference is the date when goods are received by		
		a receiving party.		
3035		Party function code qualifier		
		Code giving specific meaning to a party.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFuncti	onCodeQu	<u>alifier</u>
			S	Old Code
	AB	Buyer's agent/representative		
		Third party who arranged the purchase of merchandise on behalf of the actual buyer.		
+	ACD	 Party has access to all non publicly available data (GS1 Temporary Code) 		
		The identified party has access to all non publicly available pricing and non-pricing data associated with the current product.		
+	ACN	 Party has access only to non publicly available non-pricing data (GS1 Temporary Code) 		
		The identified party has access only to the non publicly available non-pricing data associated with the current product.		
+	ACP	 Party has access only to non publicly available pricing data (GS1 Temporary Code) 		
		The identified party has access only to the non publicly available pricing data associated with the current product.		
+	AE	= Declarant's agent/representative		
		Any natural or legal person who makes a declaration to an official body on behalf of another natural or legal person, where legally permitted (CCC).		
	AG	= Agent/representative		
		(3196) Party authorized to act on behalf of another party.		
	AP	= Accepting party		
		(3352) Party accepting goods, products, services etc.		
			1	1

EANCOM® 2002	Part III	Data Element & Code Sets Directory
3035	Party function code qualifier	
	Code giving specific meaning to a party.	

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages	

			S	Old Code
+	AS	 Account servicing financial institution 		
		Identifies the financial institution servicing the account(s).		
	BE	= Beneficiary		
		The ultimate recipient of the funds. Normally the account owner who is reimbursed by the payor.		
	BF	= Beneficiary's bank		
		Identifies the account servicer for the beneficiary or the payee.		
	BK	= Financial institution		
		Party acting as financial institution.		
	BL	= Bill of lading recipient		
		Party to receive B/L.		
	ВО	= Broker or sales office		
		Party acting in the name of the seller as broker or as sales office.		
	BQ	= Cheque drawn bank		
		Identifies the bank on which the cheque should be drawn, as instructed by the ordering customer.		
	BS	= Bill and ship to		
		Party receiving goods and relevant invoice.		
	BY	= Buyer		
		Party to whom merchandise and/or service is sold.		
	CA	= Carrier		
		(3126) Party undertaking or arranging transport of goods between named points.		
	CG	= Carrier's agent		
		Party authorized to act for or on behalf of carrier.		
	CH	Connecting carrier		
		Owner or operator of a transportation conveyance to which goods in a given transaction will be transferred.		
	CK	Empty equipment despatch party		
		Party from whose premises empty equipment will be or has been despatched.		
	CM	= Customs		
		Identification of customs authority relevant to the transaction or shipment.		
	CN	= Consignee		
		(3132) Party to which goods are consigned.		
	CO	= Corporate office		
		Identification of the Head Office within a company.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
3035	Party function code qualifier	
	Code giving specific meaning to a party.	
	For code list updates look into the Global Da	ata Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl	JRN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier
	·	

		S	Old Code
5@	COD	= Quotation requesting party	QP
		The party sending the requests for quotation.	
		GS1 Note: Replaces GS1 Temporary Code QP.	
		EDIFACT	
	CPE	= Central payment service (GS1 Temporary Code)	
		Master of the conveyance.	
		GS1 Description: A party providing central (or consolidated payment) services.	
+	CPU	= Central procurement party (GS1 Temporary Code)	
		Party responsible for all aspects (e.g. tenders, orders, invoices,) of procurement.	
	CQ	= Cheque order	
		Party to which the cheque will be ordered, when different from the beneficiary.	
	CR	= Empty equipment return party	
		Party to whose premises empty equipment will be or has been returned.	
	CRB	= Creditor's bank (SWIFT Code)	
		Identifies the account servicer for the creditor.	
	CRE	= Creditor (SWIFT Code)	
		The party to be credited with funds.	
	CS	= Consolidator	
		Party consolidating various consignments, payments etc.	
	CW	= Equipment owner	
		Owner of equipment (container, etc.).	
	CX	= Consignee's agent	
		Party authorized to act on behalf of the consignee.	
	CZ	= Consignor	
		(3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper, sender.	
	DBB	= Debtor's bank (SWIFT Code)	
		Identifies the account servicer for the debtor.	
@	DCS	= Temporary employee	x30
		A person employed on a temporary basis.	
@	DCT	= Designer	X37
		A party who designs.	
5@	DCU	= Quotation delivered to	X45
		Party to whom the quotation is to be or has been delivered.	
		EDIFACT	

Data Element & Code Sets Directory

EANCOM® 2002 Part III Data Element & Code Sets D		Data Element & Code Sets Direct	tory
3035	Party function code qualifier		
	Code giving specific meaning to a party.		
	For code list updates look into the Global Da	ta Dictionary:	nttp://
	http://oppo.god.org/CDD/hmg/EANCOM/Bogog/olDetails.comy?comential	IBN_urn;go1;gdd;gl:2025BortyEunstionCodoOuglifior	

			S	Old Code
@	DCV	= Developer		X46
		A party who develops.		
@	DCX	= Party to receive refund		X32
		Party to whom a refund is given.		
5@	DEF	= Meat cutter		X49
		Person whose job is to cut up and/or mince meat.		
		EDIFACT		
@@	DEQ	= Shipper		SH
		Party responsible for the shipment of goods.		
++	DER	= Source data pool		X54
		A data pool that supports the functionality required by a data source such as data loading, publication, notification, registration, etc.		
++	DES	= Brand owner		BOW
		The owner of a brand.		
6@	DFZ	= Article information responsible party		IPD
		The party responsible for article information. GS1 Note: Replaces GS1 Temporary Code IPD.		
6@	DGA	= Price information responsible party		IPR
		The party responsible for price information. GS1 Note: Replaces GS1 Temporary Code IPR.		
6@	DGB	= Invoice processing party		ITO
		Party to whom the invoice is sent and who processes the invoice on behalf of the invoicee. Note, the invoicee is legally responsible for the invoice and can be different to the processing party. GS1 Note: Replaces GS1 Temporary Code ITO.		
6@	DGC	= Logistic service provider		LSP
		A party providing logistic services for another party (e.g repacking suppliers products) on products. GS1 Note: Replaces GS1 Temporary Code LSP.		
6@	DGD	= Fattener		X51
		Party which provides fattening services. GS1 Note: Replaces GS1 Temporary Code X51.		
6@	DGE	= Breeder		X52
		Party which provides breeding. GS1 Note: Replaces GS1 Temporary Code X52.		
	DL	= Factor		
		Company offering a financial service whereby a firm sells or transfers title to its accounts receivable to the factoring company.		
	DM	= Party to whom documents are to be presented		
		Party to whom documents are to be presented.		

Data Element	&	Code Sets	Directory
--------------	---	------------------	------------------

EANCOM® 2002	Part III
3035	Party function code qualifier

Code giving specific meaning to a party.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier}\\$

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFuncti	onCodeQu	<u>ialifier</u>
			S	Old Code
	DP	= Delivery party		
		(3144) Party to which goods should be delivered, if not identical with consignee.		
		GS1 Description: Party to which goods should be delivered, if not the same as the buyer.		
	DS	= Distributor		
		Party distributing goods, financial payments or documents.		
	EM	Party to receive electronic memo of invoice		
		Party being informed about invoice issue (via EDI).		
	EO	= Owner of equipment		
		Party who owns equipment.		
	EX	= Exporter		
		(3030) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an export declaration. This may include a manufacturer, seller or other person. Within a Customs union, consignor may have the same meaning as exporter.		
	FD	Buyer's parent company		
		Parent company, e.g. holding company.		
	FP	Freight/charges payer		
		Party responsible for the payment of freight.		
	FR	= Message from		
		Party where the message comes from.		
	FW	= Freight forwarder		
		Party arranging forwarding of goods.		
+	GL	Socially insured person		
		A person who is registered in a social security scheme.		
+	GM	= Inventory controller		
		To specifically identify the party in charge of inventory control.		
+	GO	= Goods owner		
		The party which owns the goods.		
++	GQ	= Slaughterer		
		Party or person who has undertaken or will undertake a slaughter.		
	GW	 Party fulfilling all operations 		
		Code indicating the fact that the party identified carries out all operations within that company's activities.		
	GX	= Central catalogue party		
		Party controlling a central catalogue.		
	GY	= Inventory reporting party		
		Party reporting inventory information.		

EANC	OM® 2002	Part III Data Element & Coo	de Set	s Directory
3035		Party function code qualifier		
		Code giving specific meaning to a party.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunction	nCodeQu	alifier
			S	Old Code
	GZ	= Substitute supplier		
		Party which may be in a position to supply products or services should the main usual supplier be unable to do so.		
+	HP	= Final message recipient		
		To identify the final recipient of the message.		
	HQ	Owner of account (SWIFT Code)		
		Identifies the owner of the account.		
	HX	= Debtor (SWIFT Code)		
		Party from whom payment is due.		
	I 1	= Intermediary bank 1		
		A financial institution between the ordered bank and the beneficiary's bank.		
	12	= Intermediary bank 2		
		A financial institution between the ordered bank and the beneficiary's bank.		
	II	= Issuer of invoice		
		(3028) Party issuing an invoice.		
	IM	= Importer		
		(3020) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an import declaration. This may include a person who has possession of the goods or to whom the goods are consigned.		
	IN	= Insurer		
		A person or company offering insurance policies for premiums.		
	IPA	= Party information party (GS1 Temporary Code)		
		The party in a company who is responsible for the party information. The PARTIN message may be requested from or sent by this party.		
Χ	IPD	 Article information party (GS1 Temporary Code) 		
		The party in a company who is responsible for the pricing or other article information. The PRICAT or PRODAT messages may be requested from or sent by this party. GS1 Note: Code marked for deletion. Use value DFZ instead.		
X	IPR	= Price information party (GS1 Temporary Code)		
		The party in a company who is responsible for the price information. The PRICAT message may be requested from or sent by this party. GS1 Note: Code marked for deletion. Use value DGA instead.		
Χ	ITO	= Invoice recipient party (GS1 Temporary Code)		
		Party to whom the invoice is sent and who processes the invoice on behalf of the invoicee. Note, the invoicee is legally responsible for the invoice and can be different to the processing party. GS1 Note: Code marked for deletion. Use value DGB instead.		

EANCOM® 2002	Part III	t III Data Element & Code Sets Directory	
3035	Party function code qualifier		
	Code giving specific meaning to a party.		
	For code list updates look into the Global Da	ta Dictionary: http://	
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticU	RN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier	

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFuncti	S	Old Code
	IV	= Invoicee		Old Code
	1 V	(3006) Party to whom an invoice is issued.		
@	JB	= Goods collection party		CLP
w .	JD	Party that will collect or has collected the goods.		OLF
		GS1 Description:		
		Party that will collect or has collected the goods.		
+	LC	Party declaring the Value Added Tax (VAT)		
		A code to identify the party who is responsible for declaring the Value Added Tax (VAT) on the sale of goods or services.		
+	LD	Party recovering the Value Added Tax (VAT)		
		A code to identify the party who is eligible to recover the Value Added Tax (VAT) on the sale of goods or services.		
@	LF	= Buyer's corporate office		ВСО
		The identification of the buyer's corporate office.		
@	LG	= Supplier's corporate office		SCO
		The identification of the supplier's corporate office.		
	LP	= Loading party		
		Party responsible for the loading when other than carrier.		
Χ	LSP	Logistic Service Provider (GS1 Temporary Code)		
		A party providing logistic services for another party (e.g re- packing suppliers products) on products which may lead to added value for the product. GS1 Note: Code marked for deletion. Use value DGC instead.		
	MA	= Party for whom item is ultimately intended		
		Party for whom item is ultimately intended.		
	MF	= Manufacturer of goods		
		Party who manufactures the goods.		
+	MP	= Manufacturing plant		
		Self explanatory.		
		GS1 Description: Industrial department of a company in which goods are manufactured with appropriate equipment and fittings.		
	MR	= Message recipient		
		A party to receive a message or messages.		
	MS	Document/message issuer/sender		
		Issuer of a document and/or sender of a message.		
	N1	Notify party no. 1		
		The first party which is to be notified.		
	N2	Notify party no. 2		
		The second party which is to be notified.		

3035 Party function code qualifier

Code giving specific meaning to a party.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier

		nttp://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx/semanticURN=urn:gs1:gdd:d:3035PartyFunctio		
			S	Old Code
	NFP	 No function priority allocated (GS1 Temporary Code) 		
		Code indicating that the party identified is capable of carrying out all or most functions within the party.		
	NI	= Notify party		
		(3180) Party to be notified of arrival of goods.		
	ОВ	= Ordered by		
		Party who issued an order.		
		GS1 Description: Party who issued an order for goods and services.		
	OR	= Ordered bank		
		Identifies the account servicer for the ordering customer or payor.		
5+	os	= Original shipper		
		The original supplier of the goods.		
	OV	 Owner of means of transport 		
		(3126) Party owning the means of transport. No synonym of carrier = CA.		
	OY	= Ordering customer		
		Identifies the originator of the instruction.		
		GS1 Description: Only used in financial messages.		
	P1	= Contact party 1		
		First party to contact.		
	P2	= Contact party 2		
		Second party to contact.		
	PB	= Paying financial institution		
		Financial institution designated to make payment.		
	PE	= Payee		
		Identifies the credit party when other than the beneficiary.		
	PF	= Party to receive freight bill		
		Party to whom the freight bill should be sent.		
	PL	= Payor		
		Identifies the debit party when other than the ordering customer (for banking purposes).		
+	PO	= Ordering party		
		To be used only if ordering party and buyer are not identical.		
	PR	= Payer		
		(3308) Party initiating payment.		
	PW	= Despatch party		
		(3282) Party where goods are collected or taken over by the carrier (i.e. if other than consignor).		

3035 Party function code qualifier

Code giving specific meaning to a party.

For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier

http://

			S	Old Code
	PX	= Party to receive all documents		
		A party which is named to be the recipient of all documents.		
	PY	= Checking party		
		Party or contact designated on behalf of carrier or his agent to establish the actual figures for quantities, weight, volume and/or (cube) measurements of goods or containers which are to appear in the transport contract and on which charges will be based.		
	RA	 Central bank or regulatory authority 		
		Identifies central bank or regulatory authority which must be informed of certain aspects of a message.		
	RB	= Receiving financial institution		
		Financial institution designated to receive payment.		
	RE	 Party to receive commercial invoice remittance 		
		Party to whom payment for a commercial invoice or bill should be remitted.		
	RH	= Seller's financial institution		
		Financial institution designated by seller to receive payment. RDFI (ACH transfers).		
	RV	= Receiver of cheque		
		Identifies the party which is to receive the actual cheque, when different from the receiver of funds.		
Χ	SA	Sales person number (GS1 Temporary Code)		
		The identification of a sales person number. GS1 Note: Code marked for deletion. Use value SE instead.		
	SE	= Seller		SA
		(3346) Party selling merchandise to a buyer. GS1 Note: Replaces GS1 Temporary Code SA.		
	SF	= Ship from		
		Identification of the party from where goods will be or have been shipped.		
	SN	= Store number		
		A party keeping a shop or store.		
		GS1 Description: Number allocated to identify a store.		
	SR	= Supplier's agent/representative		
		(3254) Party representing the seller for the purpose of the trade transaction.		
		GS1 Description: Party representing the supplier for the purpose of the trade transaction.		
+	SS	= Social securities collector's office		
		Party collecting social securities premiums.		

2002	Part III	Data Element & Code Sets Directory
	Party function code qualifier	
	Code giving specific meaning to a party.	

For code list updates look into the Global Data Dictionary:

EANCOM®

3035

http://

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunctionCodeQualifier	
		S Old	Code
	ST	= Ship to	
		Identification of the party to where goods will be or have been shipped.	
	SU	= Supplier	
		Party who supplies goods and/or services.	
		GS1 Description: Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade.	
	TC	= Tax collector's office	
		Party collecting taxes.	
	TPE	= Testing party (GS1 Temporary Code)	
		A party authorized to carry out a specified test.	
	TS	= Party to receive certified test results	
		Party to whom the certified test results should be sent.	
	UC	= Ultimate consignee	
		Party who has been designated on the invoice or packing list as the final recipient of the stated merchandise.	
	UD	= Ultimate customer	
		The final recipient of goods.	
	WH	= Warehouse keeper	
		(3022) Party taking responsibility for goods entered into a warehouse.	
	WS	= Wholesaler	
		Seller of articles, often in large quantities, to be retailed by others.	
+	X47	= Cash register number (GS1 Temporary Code)	
		Number allocated to identify a cash register.	
@	X48	= Corporate identity (GS1 Temporary Code)	CPI
		The identity of party to whom all other parties of the same commercial organisation are linked.	
Χ	X50	= Mincing plant (GS1 Temporary Code)	
		A place where the meat of animals is cut into very small pieces using a meat grinder. GS1 Note: Code marked for deletion.	
Χ	X51	= Fattener (GS1 Temporary Code)	
		Party which fattens the animal. GS1 Note: Code marked for deletion. Use value DGD instead.	
Χ	X52	= Breeder (GS1 Temporary Code)	
		Party which breeds the animal. GS1 Note: Code marked for deletion. Use value DGE instead.	
Χ	X53	= Content Owner (GS1 Temporary Code)	
		Not available. GS1 Note: Code marked for deletion.	

EANCO	M® 2002	Part III Data Element & Co	de Set	s Directory
3035		Party function code qualifier		
		Code giving specific meaning to a party.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3035PartyFunctions	onCodeQu	<u>alifier</u>
			S	Old Code
5+	X54	Temperature variation (GS1 Temporary Code)		
		Temperature variation upward or downward		
5+	X56	No / missing loading space (GS1 Temporary Code)		
		The goods/consignment/equipment could not be loaded because of no/missing loading space.		
	ZZZ	 Mutually defined 		
		Party specification mutually agreed between interchanging parties.		
3045		Party name format code		
		Code specifying the representation of a party name.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3045PartyName	FormatCod	<u>e</u>
			S	Old Code
	1	 Name components in sequence as defined in description below 		
		Name component 1: Family name. Name component 2: Given name or initials. Name component 3: Given name or initials. Name component 4: Maiden name. Name component 5: Title Group of name components transmitted in sequence with name component 1 transmitted first. The maiden name is the family name given at birth of a female. Other names are self-explanatory.		
3055		Code list responsible agency code		
		Code specifying the agency responsible for a code list.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRe	sponsibleA	
			S	Old Code
	2	= CEC (Commission of the European Communities)		
		Generic: see also 140, 141, 142, 162.		
		GS1 Description: Commission of the European Communities		
	3	IATA (International Air Transport Association)		
		The airline industry's international organisation.		
		GS1 Description: International Air Transport Association		
	5	 ISO (International Organization for Standardization) 		
		International Organization of Standardization.		
	6	 UN/ECE (United Nations - Economic Commission for Europe) 		X1
		United Nations Economic Commission for Europe.		

Data	Element	&	Code	Sets	Directory

\vdash \land	N	\sim	MA	200	2
- H	W	u		ZW	_

Part III

3055 Code list responsible agency code

Code specifying the agency responsible for a code list.

For code list updates look into the Global Data Dictionary:

http://

			S	Old Code
	7	 CEFIC (Conseil Europeen des Federations de l'Industrie Chimique) 		X5
		EDI project for chemical industry.		
	8	= EDIFICE		X7
		Standardised electronic commerce forum for companies with interests in computing, electronics and telecommunications.		
		GS1 Description: EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector).		
@@	9	= GS1		
		GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System.		
		GS1 Description: GS1 International.		
	10	= ODETTE		
		Organization for Data Exchange through Tele-Transmission in Europe (European automotive industry project).		
	17	= S.W.I.F.T.		
		Society for Worldwide Interbank Financial Telecommunications s.c.		
	28	 EDITEUR (European book sector electronic data interchange group) 		
		Code identifying the pan European user group for the book industry as an organisation responsible for code values in the book industry.		
	60	 Assigned by national trade agency 		Х3
		The code list is from a national agency.		
@@	65	= GS1 France		X4
		Organisation responsible for GS1 System in France.		
@@	68	= GS1 Italy		TGA
		Organisation responsible for GS1 System in Italy.		
<u>D</u>	83	= US, National Retail Federation		1U
		The National Retail Federation is the trade association for the general merchandise retailing industry. In addition to providing support and education services, they also maintain and publish standard colour and size codes for the retail industry.		
-	84	= DE, BRD (Gesetzgeber der Bundesrepublik Deutschland)		
		German legislature.		
	86	= Assigned by party originating the message		IE
		Codes assigned by the party originating the message.		
	87	Assigned by carrier		X10
		Codes assigned by the carrier.		

EANCOM	3 2002	Part III Data Element & Co	de Set	s Directory
3055		Code list responsible agency code		
		Code specifying the agency responsible for a code list.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRe	esponsibleA	AgencyCode
			S	Old Code
+	88	Assigned by owner of operation		X11
		Assigned by owner of operation (e.g. used in construction).		
	89	= Assigned by distributor		X12
		Codes assigned by a distributor.		
	90	= Assigned by manufacturer		
		Code assigned by the manufacturer.		
	91	Assigned by supplier or supplier's agent		CEN
		Codes assigned by a seller or seller's agent.		
		GS1 Description:		
		Code assigned by the supplier or supplier's agent.		
	92	Assigned by buyer or buyer's agent		X6
		Codes assigned by a buyer or buyer's agent.		
	112	= US, U.S. Census Bureau		
		The Bureau of the Census of the U.S. Dept. of Commerce.		
@@	113	= GS1 US		
		Organisation responsible for GS1 System in the USA.		
	116	= US, ANSI ASC X12		
		American National Standards Institute ASC X12.		
+	131	 DE, German Bankers Association 		
		German Bankers' Association.		
@@	136	= GS1 UK		
		Organisation responsible for GS1 System in the UK.		
4+	137	 AT, Verband oesterreichischer Banken und Bankiers 		
		Austrian bankers association.		
++	174	 DE, DIN (Deutsches Institut fuer Normung) 		
		German standardization institute.		
+	182	US, Standard Carrier Alpha Code (Motor)		
		Organisation maintaining the SCAC lists and transportation operating in North America.		
4+	194	 AU, AQIS (Australian Quarantine and Inspection Service) 		
		Australian Quarantine and Inspection Service.		
@@	200	= GS1 Netherlands		X2
		Organisation responsible for GS1 System in the Netherlands.		
@@	245	= GS1 Denmark		1U
		Organisation responsible for GS1 System in Denmark.		

Organisation responsible for GS1 System in Germany.

German representative of International Article Numbering

@@

246

= GS1 Germany

GS1 Description:

association (GS1).

Part III	Data Element & Cod	le Set	s Directory	
Code list responsible agency code				
Code specifying the agency responsible for a code list.				
For code list updates look into the Global Data	a Dictionary:		<u>http://</u>	
http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURI	N=urn:gs1:gdd:cl:3055CodeListResp	ponsible <i>A</i>	<u>agencyCode</u>	
		S	Old Code	

			S Old Cod
+	260	= Ediel Nordic forum	
		A code to identify Ediel Nordic forum, which is an organization standardizing the use of EDI between the participants in the Nordic power market.	
@@	281	= GS1 Belgium & Luxembourg	X1
		Organisation responsible for GS1 System in Belgium & Luxembourg.	
@	286	= SE, TCO (Tjänstemännes Central Organisation)	Х3
		The Swedish Confederation of Professional Employees.	
@@	294	= GS1 Austria	X4
		Organisation responsible for the GS1 System in Austria.	
5@	295	= AU, Therapeutic Goods Administration	TGA
		Austrialian administration responsible for the regulation of therapeutic goods in Australia.	
		EDIFACT	
5@	297	= IT, Ufficio IVA	X5
		Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers).	
		EDIFACT	
@@	298	= GS1 Spain	X7
		Organisation responsible for the GS1 System in Spain.	
++	316	= GS1 Finland	
		Organisation responsible for the GS1 system in Finland.	
++	317	= GS1 Brazil	
		Organisation responsible for the GS1 system in Brazil.	
++	324	= GS1 Ireland	IE
		Organisation responsible for the GS1 system in Ireland.	
++	325	= GS1 Russia	X10
		Organisation responsible for the GS1 system in Russia.	
++	326	= GS1 Poland	X11
		Organisation responsible for the GS1 system in Poland.	
++	327	= GS1 Estonia	X12
		Organisation responsible for the GS1 system in Estonia.	
+++	376	= PANTONE	
		Color code controlling organisation	
5+	400	= FAO (Food and Agriculture Organisation)	
		Food and Agriculture Organisation of the United Nations.	
6@	403	= Comite Europeen de Normalisation	CEN
		Comite Européen de Normalisation (CEN), European committee for standardisation. GS1 Note: Replaces GS1 Temporary Code CEN.	

EANCOM® 2002

3055

© Copyright GS1 Edition 2016 Upd. 2021 - 139 -

EANCO	M® 2002	Part III Data Element & Cod	de Set	s Directory
3055		Code list responsible agency code		
		Code specifying the agency responsible for a code list.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx?semanticURN=urn:gs1:gdd:cl:3055CodeListRetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	sponsibleA	.gencyCode
			S	Old Code
6@	404	 Assigned by logistics service provider 		X6
		Codes assigned by a logistics service provider. GS1 Note: Replaces GS1 Temporary Code X6.		
Χ	CEN	= Comite European de Normalisation (GS1 Temporary Code)		
		Comite European de Normalisation. GS1 Note: Code marked for deletion. Use value 403 instead.		
+	PMS	Pantone Matching System (GS1 Temporary Code)		
		Pantone Matching System.		
+	RAL	 DE, Deutsches Institut fuer Guetesicherung und Kennzeichnung (GS1 Temporary Code) 		
		German Institute for Quality Assurance and Certification.		
+	X5	IT, Ufficio IVA (GS1 Temporary Code)		
		Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers).		
Х	X6	 Assigned by logistics service provider (GS1 Temporary Code) 		200
		Codes assigned by the logistics service provider. GS1 Note: Code marked for deletion. Use value 404 instead.		
	ZZZ	 Mutually defined 		
		A code assigned within a code list to be used on an interim basis and as defined among trading partners until a precise code can be assigned to the code list.		
3139		Contact function code		
		Code specifying the function of a contact (e.g. department or person	n).	
		For code list updates look into the Global Data Dictionary:	,	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3139ContactFunc	ctionCode	
			S	Old Code
	AA	= Insurance contact		
		Department/person to contact for matters regarding insurance.		
	AD	= Accounting contact		
		The contact responsible for accounting matters.		
+	AE	= Contract contact		
		Department/person to contact for matters regarding contracts.		
	AM	= Claims contact		
		Department/person to contact for matters regarding claims.		
	AP	 Accounts payable contact 		
		Department/person responsible for the accounts payable function within a corporation.		
	AR	= Accounts receivable contact		
		Department/person responsible for the accounts receivable within a corporation.		

EANCOM® 2002	Contact function code Code specifying the function of a contact (e.g. department or person). For code list updates look into the Global Data Dictionary: http://		
3139	Contact function code		
	Code specifying the function of a contact (e.	g. department or person).	
	For code list updates look into the Global Da	ata Dictionary: http://	_
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticL	JRN=urn:gs1:gdd:cl:3139ContactFunctionCode	
		S Old Code	-

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3139ContactFunc	tionCode	
			S	Old Code
	BC	= Banking contact		
		Contact person for bank.		
@	BJ	 Department or person responsible for processing purchase order 		ODP
		Identification of the department or person responsible for the processing of purchase orders.		
4+	BN	= Certification contact		
		Code specifying a contact with knowledge of a certification action.		
++	во	= After business hours contact		WL
		Department/person to contact after normal working hours.		
6@	BR	= Cook		CKE
		Person responsible for cooking. GS1 Note: Replaces GS1 Temporary Code CKE.		
	СВ	= Changed by		
		Person who made the change.		
X	CKE	= Cook (GS1 Temporary Code)		
		Person responsible for cooking. GS1 Note: Code marked for deletion. Use value BR instead.		
	CN	= Consignee		
		(3132) Party to which goods are consigned.		
	CO	= Consignor		
		(3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper/sender.		
+	CP	 Responsible person for computer data processing 		
		Responsible person to contact for matters regarding computer data processing.		
	CR	= Customer relations		
		Individual responsible for customer relations.		
	DE	= Department/employee to execute export procedures		
		Department/employee which/who executes export procedures.		
	DI	Department/employee to execute import procedures		
		Department/employee which/who executes import procedures.		
	DL	= Delivery contact		
		Department/person responsible for delivery.		
	ED	= Engineering contact		
		Department/person to contact for matters regarding engineering.		
	GR	= Goods receiving contact		
		Department/person responsible for receiving the goods at the place of delivery.		
	HE	= Emergency dangerous goods contact		
		Party who is to be contacted to intervene in case of emergency.		

EANCOM® 2002		Part III	Part III Data Element & Code Sets					
3139		Contact function code						
		Code specifying the function of a contact (e.g. department or person).						
		For code list updates look into the Global Data Dictionary: http://						
		•	vetails.aspx?semanticURN=urn:gs1:gdd:cl:3139ContactFunction(Code				
-				s (Old Code			
	HG	= Dangerous goods contact						
		Department/person to be conta transportation of dangerous go						
	IC	= Information contact						
		Department/person to contact transactions.	for questions regarding					
	LO	= Place of collection contact						
		Department/employee to be co	ontacted at the place of collection.					
+	MGR	 Manager (GS1 Temporary Control 	ode)					
		Person responsible for manag company.	ement within a department or					
	NT	Notification contact						
		Department/employee to be no	otified.					
	OC	= Order contact						
		An individual to contact for que	estions regarding this order.					
	PD	Purchasing contact						
		Department/person responsibl	e for issuing this purchase order.					
	PM	= Product management contact	et					
		Department/person to contact	for questions regarding this order.					
	QC	= Quality coordinator contact						
		Quality coordinator contact wit	hin an organization.					
	SA	Sales administration						
		Name of the sales administrati	on contact within a corporation.					
	SD	Shipping contact						
		The shipping department conta	act within an organization.					
	SR	 Sales representative or depart 	rtment					
		The sales representative or de organization.	partment contact within an					
	TA	 Traffic administrator 						
		The traffic administrator contact	ct within an organization.					
	TD	= Test contact						
		Department/person responsibl	e for testing contact.					
	TR	= Transport contact						
		Department/person in charge	of transportation.					
	WH	= Warehouse						
		The warehouse contact within	an organization.					
3153		Communication medium type	code					
		Code specifying the type of co	mmunication medium.					
		For code list updates look into	the Global Data Dictionary:		http://			
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clE	vetails.aspx?semanticURN=urn:gs1:gdd:cl:3153CommunicationC	hannelle	dentifierCoded			

EANCOM® 2002		Part III Data Element & Co		ts Directory
3153	3153 Communication medium type code			
	Code specifying the type of communication medium.			
	For code list updates look into the Global Data Dictionary:		http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3153Communica	cationChannelIdentifierCoded	
			S	Old Code
	AA	= Circuit switching		
		A process that, on demand, connects two or more data terminal equipments and permits the exclusive use of a data circuit between them until the connection is released (ISO).		
+	El	= EDI transmission		
		Number identifying the service and service user.		
+	MA	= Mail		
		Postal service document delivery.		
	TE	= Telephone		
		Voice/data transmission by telephone.		
3155		Communication address code qualifier		
		Code qualifying the communication address.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3155Communica	tionChann	elQualifier
			S	Old Code
5+	AL	= Cellular phone		
		Identifies the cellular phone number.		
5@	AO	Uniform Resource Location (URL)		WWW
		Identification of the Uniform Resource Location (URL) Synonym: World wide web address.		
		EDIFACT		
++	AQ	= X.400 address for mail text		X4X
		The X.400 address accepting information in the body text of a message.		
++	AR	= AS1 address		AS1
		Address capable of receiving messages in accordance with the EDIINT/AS1 protocol for MIME based EDI.		
++	AS	= AS2 address		AS2
		Address capable of receiving messages in accordance with the EDIINT/AS2 protocol.		
++	AT	= AS3 address		AS3
		Address capable of receiving messages in accordance with the EDIINT/AS3 protocol.		
++	AU	= File Transfer Protocol		FTP
		Address capable for receiving message in accordance with the File Transfer Protocol (IETF RFC 959 et. al.).		
	CA	= Cable address		
		The communication number identifies a cable address.		
	EI	= EDI		
		Number identifying the service and service user.		

3207 Country name code

| Identification of the name of the country or other geographical entity as defined in ISO 3166-1.

Notes:

1. Use ISO 3166-1 two alpha country code.

For code list updates look into the Global Data Dictionary:

Identifies that the communication number is for a pager.

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn:gs1:gdd:cl:3207CountryNameCode}}$

3223 First related location name code

Code specifying first related location.

Notes:

1. Recommend use UN/ECE Recommendation No. 16: UN/LOCODE. If not applicable, use appropriate code set in combination with 1131/3055.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3223FirstRelatedLocationNameCode

EANC	OM® 2002	Part III Data Element & C	ode Se	ts Directory
3223		First related location name code		
		Code specifying first related location.		
		Natar		
		Notes: 1. Recommend use UN/ECE Recommendation No. 16: UN/LOC applicable, use appropriate code set in combination with 1131/30		not
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3223FirstRel	atedLocationN	lameCode
			S	Old Code
4+	LATDEC	Latitude DEC (GS1 Permanent Code)		
		Latitude of a location expressed in decimal degree (DD.dddd) + N or S.		
4+	LATDMS	= Latitude DMS (GS1 Permanent Code)		
		Latitude of a location expressed in degree, minute & second (DDMMSS) + N or S.		
3227		Location function code qualifier		
U		Code identifying the function of a location.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3227Location	FunctionCode	
			S	Old Code
	1	= Place of terms of delivery		
		(3018) Point or port of departure, shipment or destination, as required under the applicable terms of delivery, e.g. Incoterms.		
	2	= Payment place		
		Place where funds are to be, or have been made available to the creditor.	•	
	5	= Place of departure		41E
		(3214) Port, airport or other location from which a means of transport or transport equipment is scheduled to depart or has departed.		
	7	= Place of delivery		
		(3246) Place to which the goods are to be finally delivered under transport contract terms (operational term).		
	8	= Place of destination		
		Port, airport or other location to which a means of transport or transport equipment is destined.		
	9	= Place/port of loading		
		(3334 + 3230) Seaport, airport, freight terminal, rail station or other place at which the goods (cargo) are loaded on to the means of transport being used for their carriage.		
	10	= Place of acceptance		
		(3348) Place at which the goods are taken over by the carrier.		
	11	 Place/port of discharge 		
		(3392 + 3414) Seaport, airport, freight terminal, rail station or other place at which the goods (cargo) are unloaded from the means of transport having been used for their carriage.		
	13	= Place of transhipment		
		(3424) Place where goods are transferred from one means of transport to another (operational term).		

3227

Location function code qualifier

Code identifying the function of a location.

For code list updates look into the Global Data Dictionary:

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn:gs1:gdd:cl:3227LocationFunctionCodeQualifier}$

		S	Old Code
14	Location of goods		
	(3384) Place where goods are located and where they are available for examination.		
17	= Border crossing place		
	Place where goods are transported across a country border.		
18	= Warehouse		
	(3156) Warehouse where a particular consignment has been stored.		
19	= Factory/plant		
	Factory/plant relevant for a particular consignment.		
22	= Customs office of clearance		
	(3080) Place where Customs clearance procedure occur (CCC).		
24	= Port of entry		
	Port where final documentation is filed for Customs Entry processing.		
27	= Country of origin		
	[3238] Country in which the goods have been produced or manufactured, according to criteria laid down for the purposes of application of the Customs tariff, of quantitative restrictions, or of any other measure related to trade.		
28	= Country of destination of goods		
	Country to which the goods are to be delivered.		
30	= Country of source		
	Country in which raw material or components were originally produced prior to manufacture or assembly in another country.		
33	= Baseport of discharge		
	The port of discharge according to the tariff as opposed to the operational port of discharge. The goods may or may not be actually discharged at that port on the main transport.		
34	= Baseport of loading		28E
	The port of loading according to the tariff as opposed to the operational port of loading. The goods may or may not be actually loaded at that port on the main transport.		
35	= Country of exportation/despatch		27E
	(3220) Country from which the goods were initially exported to the importing country without any commercial transaction taking place in intermediate countries. Syn.: country whence consigned. Country of despatch: country from which goods are despatched between countries of a Customs union.		
36	= Country of ultimate destination		26E
	(3216) Country known to the consignor or his agent at the time of despatch to be the final country to which the goods are to be delivered.		

F	ΔΙ	N	^	n	RΛ	(A)	2	n	02	
_	м	v	u	u	IVI	ľ		.,	IJZ.	

3227

Part III

Location function code qualifier

Code identifying the function of a location.

For code list updates look into the Global Data Dictionary:

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3227LocationFunctionCo	deQualifier
	S	Old Cod
37	= Country of last consignment	25E
	[3331] Country where the goods are loaded onto the means of transport used for their importation.	
38	= Country of first destination	30E
	[3219] Country where the goods are offloaded from the means of transport used for their exportation.	
39	= Country of production	29E
	Country where item has been or will be produced.	
40	= Country of trading	31E
	Country where item has been or will be traded.	
42	= Customs office of exit	X11
	[3096] Customs office at which the goods leave the country of dispatch/export.	
45	= Customs office of destination (transit)	16E
	(3086) Customs office at which a transit operation is terminated. Synonym: Customs office of transit termination.	
47	= Region of destination	17E
	Region known to the consignor or his agent at the time of despatch to be the final region to which the goods are to be delivered.	
53	= Charge and freight due from	42E
	Place or point from which charges and freight are charged.	
55	Charges and freight payable to	43E
	[3274] Name of place up to which freight charges and other charges are to be paid.	
57	= Place of payment	
	Name of the location at which freight and charges for main transport are payable.	
60	= Place of arrival	
	Place at which the transport means arrives.	
80	= Place of despatch	
	Place at which the goods are taken over for carriage (operational term), if different from the transport contract place of acceptance (see: 10). Synonym: Place of origin of carriage.	
82	= Pre-carriage port	200
	Port of loading at which the cargo is loaded on the pre-carriage vessel used for the transport prior to the main transport.	
83	= Place of delivery (by on-carriage)	210
	Place to which the goods are to be finally delivered.	
88	= Place of receipt	
	Identification of the location at which the cargo is actually received.	

EANCOM® 2002	Part III
3227	Location

Location function code qualifier

Code identifying the function of a location.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3227LocationFunctionCodeQualifier}\\$

			S	Old Code
	92	= Routing		
		Indication of a routing place.		
	106	= Region of origin		
		Region in which the goods have been produced or manufactured according to the criteria laid down for the purposes of the application of the Customs tariff, of quantitative restrictions or of any other measures related to trade (see: 3238).		
	121	= Country of sale		
		[3116] Country where exporter's co-contractor is domiciled or has his business.		
6 +	159	= Additional internal destination		
		Any location within the consignee's premises where the goods are moved to.		
	162	= Place or location of sale		
		Place or location at which the sale takes place.		
ô +	184	= Physical location		
		Identifies the physical location.		
@@	241	= Country of birth		28E
		Country where a person or an animal was born.		
@@	242	= Country of fattening		27E
		Country where an animal has been fattened.		
@@	243	= Country of slaughter		26E
		Country where an animal has been slaughtered.		
@@	244	= Country of meat cutting		25E
		Country where the meat is cut into pieces.		
		Country where an animal's carcass has been cut into smaller pieces.		
5@	245	= Meat cutting location		30E
		A location where the meat is cut into pieces.		
		EDIFACT		
@@	246	= Slaughterhouse		29E
		Place for the slaughter of animals as food.		
@@	247	= Country of meat mincing		31E
		Country where meat has been cut into very small pieces using a meat grinder.		
5@	256	= Place of packing		40E
		Place where goods are packaged.		
		EDIFACT		
@@	257	= Country of assembly		X11
		Country where product is assembled.		
		Uses ISO country codes.		

EANCOM® 2002	EANCOM® 2002 Part III Data Element & Code Sets D				
3227	Location function code qualifier Code identifying the function of a location.				
	For code list updates look into the Global D http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semantic	· ——			
		S Old Code			

			S	Old Code
+++	298	= Country of last processing		
		The country where the trade item was last processed.		
5+	299	= Fishing vessel		
		Fishing vessel as a place of production		
6@	300	= Location of status		16E
		The identification of the location of a status. GS1 Note: Replaces GS1 Temporary Code 16E.		
6@	301	= Location of meter		17E
		The identification of the location of a meter. GS1 Note: Replaces GS1 Temporary Code 17E.		
6@	303	= Meat mincing plant		41E
		A place where the meat is cut into very small pieces using a meat grinder.		
		GS1 Note: Replaces GS1 Temporary Code 41E.		
6@	304	= Place of fattening		42E
		Place where an animal has been fattened. GS1 Note: Replaces GS1 Temporary Code 42E.		
6@	305	= Animal birth place		43E
		Location where an animal was born. GS1 Note: Replaces GS1 Temporary Code 43E.		
	306	= Global Good Agricultural Practice Number (GGN)		
		The Global Good Agricultural Practice Number (GGN) is a 13-digit number that uniquely identifies each producer and individual member of a producer group in the GLOBAL G.A.P. Database.		
Χ	16E	= Location of status (GS1 Temporary Code)		
		Identification of the location of a status. GS1 Note: Code marked for deletion. Use value 300 instead.		
Χ	17E	= Location of meter (GS1 Temporary Code)		
		The identification of the location of a meter. GS1 Note: Code marked for deletion. Use value 301 instead.		
	18E	= Country of provenance (GS1 Temporary Code)		
		The country of provenance of a consignment or product.		
	21E	= Testing location (GS1 Temporary Code)		
		The location where a test is being performed.		
+	22E	Movement to location (GS1 Temporary Code)		200
		Identification of the location to where goods are to be moved.		
@	23E	= Return location (GS1 Temporary Code)		210
		The identification of a location for the return of goods.		
Χ	41E	Mincing plant (GS1 Temporary Code)		40E
		A place where the meat of animals is cut into very small pieces using a meat grinder. GS1 Note: Code marked for deletion. Use value 303 instead.		

EANCOM® 2002		Part III	Data Element & Code S	ets Directory
3227		Location function code qualifie	r	
		Code identifying the function of	f a location.	
		For code list updates look into	the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clD	etails.aspx?semanticURN=urn:gs1:gdd:cl:3227LocationFunctionC	odeQualifier_
			S	Old Code
Χ	42E	= Place of fattening (GS1 Tem	oorary Code)	
		Place where the animal has be GS1 Note: Code marked for de	een fattened before killing for food. eletion. Use value 304 instead.	
Χ	43E	= Animal's Birth Place (GS1 Te	emporary Code)	
		Place/Location where an animalicence number) GS1 Note: Code marked for de	eletion. Use value 305 instead.	
3233		Second related location name	code	
0200		Code specifying the second re		
		, , ,		
			Recommendation No. 16: UN/LOCODE. de set in combination with 1131/3055.	If not
		For code list updates look into	the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clD	etails.aspx?semanticURN=urn:gs1:gdd:cl:3233SecondRelatedLoc	ationNameCode_
			S	Old Code
4+	LONDEC	 Longitude DEC (GS1 Permar 	nent Code)	
		Longitude of a location express + E or W.	sed in decimal degree (DDD.dddd)	
4+	LONDMS	 Longitude DMS (GS1 Perman 	nent Code)	
		Longitude of a location express (DDDMMSS) + E or W.	sed in degree, minute & second	
3239		Country of origin name code		
0_00		Code specifying the name of the	ne country of origin.	
		Notes: 1. Use ISO 3166-1 two alpha	country code.	
		For code list updates look into	the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clD	etails.aspx?semanticURN=urn:gs1:gdd:cl:3239CountryOfOriginNa	meCode
3279		Geographic area code		
JEIJ		Code specifying a geographical	ul area	
		For code list updates look into		http://
		,	etails.aspx?semanticURN=urn:gs1:gdd:cl:3279GeographicAreaCc	
			S	
	DO	= Domestic		
		Domestic message as defined	by relevant central bank.	
+	DR	= Domestic with regulatory inf		
		<u> </u>	ement to regulatory information to	
	IN	= International		
		International message as defir	ed by relevant central bank.	

EANCO	M® 2002	Part III Data Element & Co	de Set	s Directory
3279		Geographic area code		
		Code specifying a geographical area.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3279Geographi	AreaCode	
			S	Old Code
+	IR	 International with regulatory information required 		0.0000
		International message with requirement to regulatory information to central bank.		
	YC4	= European (SWIFT Code)		
		European message.		
3285		Instruction receiving party identifier		1
0200		Code specifying the party to receive an instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3285Instruction	Pocoiving P	http://
		mtp://apps.qs1.big/sbb/bins/EANCOW/Fages/cibetalis.aspx/semanticonv=um.qs1.qud.ci.ozcomistruction	S	
	4	Donoficione	5	Old Code CRB
	4	= Beneficiary		CKB
		The party in whose favour the documentary credit is to be issued and the party who must comply with the credit's terms and conditions.		
	5	= Contact party 1		YW8
		First party to contact.		
@	11	= Creditor		CRE
		Party to whom payment is due.		
		EDIFACT		
+	12	= Receiving bank		
		Identifies the bank which is to receive funds.		
		GS1 Description: Recipient of the instruction identification.		
@	13	= Creditor's bank		CRE
		Identifies the bank to whom payment is due. EDIFACT		
@	15	= Debtor		YW8
		Party from whom payment is due.		
	CRB	= Creditor's bank (SWIFT Code)		
	0.12	Identifies the account servicer for the creditor.		
	CRE	= Creditor (SWIFT Code)		
	OILE	The party to be credited with funds.		
	YC5	= Ordered bank (SWIFT Code)		
	100	The financial institution which is instructed by the ordering party to act on the transaction.		
	YC6	= Payee (SWIFT Code)		
	. 50	Identifies the credit party when other than the beneficiary.		
3301		Enacting party identifier		
5501		To identify the party enacting an instruction.		
		10 Monthly the party chaoting an instruction.		

© Copyright GS1 Edition 2016 Upd. 2021 - 151 -

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3301EnactingPal		
			S	Old Code
	3	= Beneficiary's bank		
		The financial institution with which the beneficiary maintains an account.		
	4	= Buyer		
		The buyer is responsible for carrying out the instruction.		
	5	= Seller		
		The seller is responsible for carrying out the instruction.		
i	8	= Debtor's bank		
		Identifies the bank from whom payment is due.		
@	9	= Ordered bank		YC7
		The financial institution with which the ordering party maintains an account.		
		The financial institution with which the ordering party maintains an account.		
	CRB	= Creditor's bank (SWIFT Code)		
		Identifies the account servicer for the creditor.		
	YC7	= Ordered bank (SWIFT Code)		
		The financial institution which is instructed by the ordering party to act on the transaction.		
433		Institution name code		
		Code specifying the name of an institution.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3433InstitutionNati	meCode	
			S	Old Code
	BK	= Bank (GS1 Permanent Code)		
		The financial institution being identified is a bank.		
	РО	= Post office (GS1 Permanent Code)		
		The financial institution being identified is a post office.		
453		Language name code		
		Code specifying the language name.		
		Notes: 1. Use ISO 639-1988.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:3453LanguageN	ameCode	
1017		Delivery plan commitment level code		
		Code specifying the level of commitment to a delivery plan.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn;qs1;qdd;cl:4017DeliveryPlat	Commitm	
			S	Old Code
	1	= Firm		0.0 0000
	•			

Data Element & Code Sets Directory

EANCOM® 2002 Part III

EANCOM	® 2002		Part III Data Element & Co	de Set	s Directory
4017			Delivery plan commitment level code		
			Code specifying the level of commitment to a delivery plan.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4017DeliveryPlates	nCommitme	entLevelCode
				S	Old Code
	2	=	Commitment for manufacturing and material		XX1
			Authorizes the supplier to start the manufacturing of goods.		
	3	=	Commitment for material		XX2
			Authorizes the manufacturer to order material required for manufacturing specified goods.		
	4	=	Planning/forecast		
			An estimate of future requirements based on trends and actual information.		
			GS1 Description: Indicates that the scheduling information is only a forecast and may need to be confirmed.		
++	7	=	Promotion		XX1
			All related schedule information refer to a promotion.		
++	8	=	Special demand		XX2
			All related schedule information refers to a special demand.		
	10	=	Immediate		
			Indicates that the scheduling information is for immediate execution.		
	12	=	Planning		
			An estimate of future requirements.		
			GS1 Description: Indicates that the scheduling information is for planning purposes.		
	10E	=	Promised (GS1 Temporary Code)		
			Indicates that the scheduling information is firm promise.		
4025			Business function code		
			Code describing the specific business function.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4025Businessfur		1
				S	Old Code
@	AAN	=	Business expenses		YC8
			The reason for the transaction is business expenses.		
@	AAO	=	Company social loan payment to bank		1E
			Payment made by a company to a bank for financing social loans to the employees.		
	ADV	=	Advance payment		
			The reason for payment is advance payment.		
	AMY	=	Alimony		
			Payment on alimony.		
+	BEN	=	Unemployment/disability/benefit		
			Payment to person unemployed/disabled.		

Data	Element	&	Code	Sets	Directory
------	---------	---	------	------	-----------

EANCOM® 2002

Part III

4025 Business function code

Code describing the specific business function.

For code list updates look into the Global Data Dictionary:

http://

			S	Old Code
	BON	= Bonus		
		The reason the transaction is bonus.		
	CAS	= Cash management transfer		
		Reason for the transaction is cash management transfer.		
-	CBF	= Capital building fringe fortune		
		Capital building for retirement.		
	COC	= Commercial credit		
		Reason for payment is commercial credit.		
	COM	= Commission		
		Payment of commission.		
		GS1 Description:		
		Reason for payment is commission.		
	COS	= Costs		
		Reason for payments is costs.		
	CPY	= Copyright		
		Reason for payment is copyright.		
l	DIV	= Dividend payment		
		Reason for payment is dividend.		
	FEX	= Foreign exchange		
		Reason for transaction is foreign exchange.		
	GDS	 Purchase and sale of goods 		
		Purchasing and selling of goods.		
		GS1 Description: Reason for transaction is purchase and sale of goods.		
F	INS	= Insurance premium		
		Reason for transaction is insurance premium.		
	INT	= Interest		
		Payment of interest.		
		GS1 Description: Reason for transaction is interest.		
	LIF	= Licence fees		
		Payment of licence fees.		
		GS1 Description: Reason for transaction is licence fee.		
F	LOA	= Loan		
		Transfer of loan to borrower.		
+	LOR	= Loan repayment		
		Repayment of loan to lender.		
	NET	= Netting		
		Reason for transaction is netting.		

EANCOM® 2002		Part III Data Element & C	ode Se	ts Directory
4025		Business function code Code describing the specific business function. For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4025Business	functioncode	Old Code
	PEN	= Pension	3	Old Code
		Payment of pension.		
		GS1 Description: Reason for transaction is pension.		
+	REN	= Rent		
		Reason for transaction is rent.		
	ROY	= Royalties		
		Payment of royalties.		
		GS1 Description:		
		Reason for transaction is royalties.		
	SAL	= Salary		
		Reason for payment is salary.		
	SCV	Purchase and sale of services		
		Purchasing and selling of services.		
		GS1 Description: Reason for transaction is purchase and sale of services.		
+	SSB	= Social security benefit		
		Payment made by government to support individuals.		
+	SUB	= Subscription		
		Reason for transaction is subscription.		
	TAX	= Tax payment		
		Payment of tax.		
		GS1 Description: Reason for transaction is tax.		
	VAT	 Value added tax payment 		
		Payment of Value Added Tax (VAT).		
		GS1 Description: Reason for transaction is VAT.		
+	VP	Voluntary pension (GS1 Temporary Code)		
		Voluntary contributions.		
4027		Business function type code qualifier		
		Code qualifying the type of business function.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4027Business	FunctionTyp	eCodeQualifier
			S	Old Code
	1	 Underlying business function 		
		The types of business.		
4043		Trade class code		
		Code identifying the class of trade.		
		For code list updates look into the Global Data Dictionary:		http://

Part III

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4043TradeClassCode}$

_			S	Old Code
6@	AE	= Contractor		CR
		A person or group acting as a contractor. GS1 Hinweis: Ersetzt den GS1 Temporary Code CR.		
Χ	CR	Contractor (GS1 Temporary Code)		
		A person or group acting as a contractor. GS1 Note: Code marked for deletion. Use value AE instead.		
+	DI	= Distributor		
		A person or group acting explicitly as distributor of merchandise or goods.		
+	MF	= Manufacturer		
		A company that produces goods from raw materials.		
Χ	RDN	 Return the delivery note signed by the goods recipient (GS1 Temporary Code) 		
		Indication that the delivery note has to be returned signed by the goods recipient Code marked for deletion.		
Χ	RPD	 Return the number of the "proof of delivery" generated by the goods recipient (GS1 Temporary Code) 		
		Indication that the number of the "proof of delivery" generated by the goods recipient has to be returned. Code marked for deletion.		
+	RS	= Resale		
		Self explanatory.		
		GS1 Description: A person or group reselling goods.		
+	WH	= Wholesaler		
		A person or group buying goods in large quantities for resale by a retailer.		
@	WT	= Out patient		OP
		A patient not under the full time care of a hospital but visits from time to time for treatment.		
		GS1 Description: A person who is medically treated out of the hospital.		
@	WU	= In patient		IP
		A patient under the full time care of a hospital.		
		GS1 Description: A person who is medically treated in the hospital.		
4053		Delivery or transport terms description code		
		Code specifying the delivery or transport terms.		
		Notes: 1. Recommend use UN/ECE Recommendation No. 5 Incoterms 19 codes or Recommendation No. 5 codes are not applicable, use application with 1131/3055.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl: 4053DeliveryOrTransportTermsDescriptionCode		

LANCOI	1002	Tark iii Sala Element a code cote Briotier,
4053		Delivery or transport terms description code Code specifying the delivery or transport terms.
		Notes: 1. Recommend use UN/ECE Recommendation No. 5 Incoterms 1990. If directory codes or Recommendation No. 5 codes are not applicable, use appropriate code set in combination with 1131/3055.
		For code list updates look into the Global Data Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:
		4053DeliveryOrTransportTermsDescriptionCode
	01E	= Contact delivery party before delivery (GS1 Temporary Code)
		Indication that the delivery party should be contacted before delivery.
	02E	Despatch goods urgent delivery (GS1 Temporary Code)
		Requests that the goods be despatched urgently.
	03E	Special delivery conditions (GS1 Temporary Code)
		Indication that the delivery is subject to special conditions agreed between the trading partners.
	04E	= Cash on delivery (GS1 Temporary Code)
		Indication that the delivery is subject to cash on delivery conditions.
+	RDN	 Return the delivery note signed by the goods recipient (GS1 Temporary Code)
		Indication that the delivery note has to be returned signed by the goods recipient.
+	RPD	 Return the number of the "proof of delivery" generated by the goods recipient has to be returned (GS1 Temporary Code)
		Indication that the number of the "proof of delivery" generated by the goods recipient has to be returned.
+	SD	 Shipment of order split over more than one means of transport (GS1 Temporary Code)
		Shipment of an order has been split over more than one means of transport.
4055		Delivery or transport terms function code
1000		Code specifying the function of delivery or transport terms.
		For code list updates look into the Global Data Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4055DeliveryOrTransportTermsFunctionCode
		S Old Code
	1	= Price condition
	•	Specifies a condition related to the price which a seller must fulfil
		before the buyer will complete a purchase.
		GS1 Description: Specific price condition under which goods must be delivered to the consignee.
	2	= Despatch condition
	-	Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport.

EANCOM® 2002

Part III

Data Element & Code Sets Directory

4065 Contract and carriage condition code

Code to identify the conditions of contract and carriage.

For code list updates look into the Global Data Dictionary:

GS1 Note: Code marked for deletion. Use value 8 instead.

 $\underline{\text{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4065ContractAndCarriageConditionCode} \\$

http://

1 = AVC conditions
General conditions of transport 1983, latest revision laid down by the Stichting Vervoeradres The Hague.

2 = Special agreement for parcels transport
Appliance of a non published special agreement signed between a customer and the carrier (mandatory requested by the consignor) for parcels transport.

Part III

4065

Contract and carriage condition code

Code to identify the conditions of contract and carriage.

For code list updates look into the Global Data Dictionary:

http://

Old Code

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4065ContractAndCarriageConditionCode}$

3 = Special agreement for full loading transport

Appliance of a non published special agreement signed between a customer and the carrier (mandatory requested by the consignor) for full load transport.

4 = Combined transport

A transport which involves more than one mode of transportation.

5 = FIATA combined transport bill of lading

Standard conditions of a combined transport bill of lading issued by FIATA.

6 = Freight forwarders national conditions

The contract and carriage conditions as established by freight forwarders on a national basis.

7 = Normal tariff, parcels transport

Appliance of the published legal tariff in case of parcels transport (required or not by the consignor.

8 = Normal tariff, full loading transport

Appliance of the published legal tariff in case of full load transport (required or not by the consignor).

9 = Ordinary

Carrier will choose the cheapest tariff in the legally published tariffs for parcels or full load transports (no tariff required by the consignor).

10 = Port to port

The transport will only be port to port, no inland transport would have to be provided under the contract.

11 = CMR carnet

Conditions in accordance with the convention of the contract for the international carriage of goods by road.

= Special tariff, parcels transport

Appliance of the legally published "special" tariff in case or parcels transport (tariff requested by the consignor).

= Special tariff, full transport

Appliance of the legally published "special tariff" in case of full load transport (tariff requested by the consignor).

14 = Through transport

The transport that is contracted not only from port to port, but from one inland location to another inland location.

4079 Handling instruction description code

Code specifying a handling instruction.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn:gs1:gdd:cl:4079HandlingInstructionDescriptionCode}$

EANCO	M® 2002	Part III Data Element & Co	ode Se	ts Directory
4079		Handling instruction description code		
		Code specifying a handling instruction.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4079HandlingIn	structionDe	escriptionCode
			S	Old Code
@	1	= Heat sensitive		HS
		The object is heat sensitive.		
@	2	 Store in dry environment 		MOV
		The object must be stored in dry environment.		
@	3	= Stacked		UPR
		The identified item is, or can be stacked.		
4+	11	= Refrigeration required		SD
		Item must be refrigerated for proper handling.		
4+	12	= Refrigeration not required		STK
		Item does not need to be refrigerated for proper handling.		
6@	13	= Destroy		DES
		The identified goods are to be destroyed according to specified instructions.		
c @	4.4	GS1 Note: Replaces GS1 Temporary Code DES.		EDO
6@	14	= Keep frozen		FRO
		The identified products is frozen and should be kept frozen. GS1 Note: Replaces GS1 Temporary Code FRO.		
6@	15	= Hang garment		DES
		The identified product(s) should be handled as a hanging garment. GS1 Note: Replaces GS1 Temporary Code HGA.		
6@	16	= Labeling required		FRO
06	10	The identified product is/are to be labelled. GS1 Note: Replaces GS1 Temporary Code LAB.		
6@	17	= Keep in a lying position		HGA
		The identified product(s) should be kept in a lying position. GS1 Note: Replaces GS1 Temporary Code LYG.		
6@	18	= Move according to instruction		LAB
		The identified product is to be moved according to instructions specified. GS1 Note: Replaces GS1 Temporary Code MOV.		
6@	19	= Pack according to instruction		LYG
- 0		The identified product is to be packed according to the instructions provided. GS1 Note: Replaces GS1 Temporary Code PAC.		
6@	20	= Prepare for shipment		PAC
.	20	The identified product(s) is(are) to be prepared for shipment. GS1 Note: Replaces GS1 Temporary Code PFS.		FAC
c @	24	December of the state of the st		DEC

Reserve identified goods according to specified instructions. GS1 Note: Replaces GS1 Temporary Code RES.

= Reserve according to instruction

PFS

6@

21

EANCO)M® 2002	Part III Data Element & Co	de Se	ts Directory
4079		Handling instruction description code		
		Code specifying a handling instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4079HandlingIns	structionDe	scriptionCode
			S	Old Code
6@	22	= Light sensitive		RES
		The product is sensitive to light. GS1 Note: Replaces GS1 Temporary Code SLT.		
6@	23	 Transit or cross docking delivery request 		SLT
		The identified product is to be delivered via a transit or cross docking facility. GS1 Note: Replaces GS1 Temporary Code TRD.		
6@	24	 Unpacking required 		TRD
		The identified product is to be unpacked from the identified		
		package. GS1 Note: Replaces GS1 Temporary Code UNP.		
6@	25	= Keep in upright/standing position		UNP
		The identified product should be kept in an upright or standing		
		position. GS1 Note: Replaces GS1 Temporary Code UPR.		
	AVI	= Live animal (GS1 Temporary Code)		
	AVI	The identified product consists of live animals.		
	BIG	= Outsized (GS1 Temporary Code)		
	5.0	The identified product is oversized.		
	CRU	= Crushable (GS1 Temporary Code)		
		The identified product is fragile.		
	DAE	= Dangerous article (GS1 Temporary Code)		
		A code indicating that an article is dangerous.		
Χ	DCE	= Delivery via distribution centre (GS1 Temporary Code)		
		Code marked for deletion.		
X	DDE	= Direct delivery (GS1 Temporary Code)		
		Code marked for deletion.		
Χ	DES	Destroy (GS1 Temporary Code)		
		The identified goods are to be destroyed according to specified instructions. GS1 Note: Code marked for deletion. Use value 13 instead.		
	EAT	= Foodstuffs (GS1 Temporary Code)		
		The identified product consists of food.		
++	FAC	= Factory package (GS1 Temporary Code)		
		Item isn't packed for end consumer. Repacking might be necessary		
X	FRO	Frozen (GS1 Temporary Code)		
		The identified products is frozen and should be kept frozen. GS1 Note: Code marked for deletion. Use value 14 instead.		
	FTD	Frost danger (GS1 Temporary Code)		
		The identified product is susceptible to frost.		

Data Element	&	Code	Sets	Directory
--------------	---	------	------	-----------

EANCOM® 2002	Part III

4079

Handling instruction description code Code specifying a handling instruction.

For code list updates look into the Global Data Dictionary:

			S	Old Code
	HEA	 Heavy cargo/150 kg and over per piece (GS1 Temporary Code) 		
		The identified product weighs more than 150 kg per piece.		
X	HGA	Hanging garment (GS1 Temporary Code)		
		The identified product(s) should be handled as a hanging garment. GS1 Note: Code marked for deletion. Use value 15 instead.		
	HWC	= Handle with care (GS1 Temporary Code)		
		Handle the identified product carefully.		
X	LAB	= Label (GS1 Temporary Code)		
•		The identified product is/are to be labelled. GS1 Note: Code marked for deletion. Use value 16 instead.		
Χ	LYG	= Lying (GS1 Temporary Code)		
		The identified product(s) should be kept in a lying position. GS1 Note: Code marked for deletion. Use value 17 instead.		
++	MF	Multiple facings (GS1 Temporary Code)		
		The item has multiple facings (views) for presentation in the shelf.		
Χ	MOV	Move (GS1 Temporary Code)		
		The identified product is to be moved according to instructions specified.		
		GS1 Note: Code marked for deletion. Use value 18 instead.		
ŀ	NES	= Nestable (GS1 Temporary Code)		
		A package which can be stacked into simular package types e.g applies for dishes, plates, bowls or buckets.		
++	NSD	Nesting depth (GS1 Temporary Code)		
		The item can be stacked into into each other (e.g. plates, bowls or buckets). The nesting refers to the depth of the item's facing (main view).		
++	NSH	Nesting height (GS1 Temporary Code)		
		The item can be stacked into into each other (e.g. plates, bowls or buckets). The nesting refers to the height of the item's facing (main view).		
++	NSW	Nesting width (GS1 Temporary Code)		
		The item can be stacked into into each other (e.g. plates, bowls or buckets). The nesting refers to the width of the item's facing (main view).		
X	NWP	= Newspapers, magazines (GS1 Temporary Code)		
		Code marked for deletion.		
	OHG	Overhang item (GS1 Temporary Code)		
		The identified product is overhanging.		
<	PAC	Pack (GS1 Temporary Code)		
		The identified product is to be packed according to the instructions provided. GS1 Note: Code marked for deletion. Use value 19 instead.		

EANCOM® 2002		Part III Data Element & C	ode Se	ts Directory
4079		Handling instruction description code		
		Code specifying a handling instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4079Handling	nstructionDe	escriptionCode
			S	Old Code
X	PER	Perishable cargo (GS1 Temporary Code)		
		Code marked for deletion.		
Χ	PFS	Prepare for shipment (GS1 Temporary Code)		
		The identified product(s) is(are) to be prepared for shipment. GS1 Note: Code marked for deletion. Use value 20 instead.		
	PIC	Pick (GS1 Temporary Temporary Code)		
		The identified product is to be picked.		
	PKS	Pick in sequence (GS1 Temporary Code)		
		The identified product is to be picked according to a specific sequence.		
	PSC	Pest controlling (GS1 Temporary Code)		
		The identified product shall be protected from pests.		
Χ	RCY	Recyclable packaging (GS1 Temporary Code)		
		Code marked for deletion.		
Χ	RES	Reserve (GS1 Temporary Code)		
		Reserve identified goods according to specified instructions. GS1 Note: Code marked for deletion. Use value 21 instead.		
Χ	RFG	Flammable compressed gas (GS1 Temporary Code)		
		Code marked for deletion.		
Χ	RFL	Flammable liquid (GS1 Temporary Code)		
		Code marked for deletion.		
Χ	RFS	Flammable solid (GS1 Temporary Code)		
		Code marked for deletion.		
X	RPB	Poison (GS1 Temporary Code)		
		Code marked for deletion.		
X	SLT	Sensitive to light (GS1 Temporary Code)		
		The product is sensitive to light. GS1 Note: Code marked for deletion. Use value 22 instead.		
	SSN	Smell sensitive (GS1 Temporary Code)		
		The identified product has a strong odour.		
	STR	Stacking restricted (GS1 Temporary Code)		
		The identified product has limited stackability.		
Χ	TRD	 Transit or cross docking delivery (GS1 Temporary Code) 		
		The identified product is to be delivered via a transit or cross docking facility. GS1 Note: Code marked for deletion. Use value 23 instead.		
Χ	UNP	= Unpack (GS1 Temporary Code)		
		The identified product is to be unpacked from the identified		
		package. GS1 Note: Code marked for deletion. Use value 24 instead.		

EANCOM® 2002		Part III Data Element & Co	ode Se	ts Directory
4079		Handling instruction description code		
		Code specifying a handling instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4079Handlingl	nstructionDe	scriptionCode
			S	Old Code
Χ	UPR	Upright/standing (GS1 Temporary Code)		
		The identified product should be kept in an upright or standing		
		position. GS1 Note: Code marked for deletion. Use value 25 instead.		
	UST	= Unstackable (GS1 Temporary Code)		
		The identified product is not stackable.		
	VAL	= Valuable cargo (GS1 Temporary Code)		
	V/ (L	The identified product is valuable cargo.		
		The identified product is valuable dargo.		
4183		Special condition code		
		Code specifying a special condition.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183SpecialCo	nditionCode	<u>1</u>
			S	Old Code
	1	 Item for national preference 		
		Item concerned is applicable to national preference calculation.		
	2	 Item qualifying for payment discount 		X54
		Item concerned is applicable for settlement/payment discount calculation.		
	3	 Item not qualifying for payment discount 		X33
		Item concerned is not applicable for settlement/payment discount calculation.		
@	4	 Urgent delivery of reserved goods 		X40
		Urgent delivery of goods for which a reservation was made.		
	5	Item not to be included in bonus calculation		
		Item concerned is not applicable for bonus calculation.		
	6	= Subject to bonus		
		Item concerned is applicable for bonus calculation.		
	7	= Subject to commission		
		Item concerned is applicable for commission calculation.		
	8	= Subject to discount		
		Item concerned is applicable for discount calculation.		
	9	= Freely available in EU		
		Item should be available freely within the European Economic Community.		
		GS1 Description: Item is freely available in the European Union.		
	10	= Subject to settlement discount		
		Item concerned is applicable for the overall settlement discount.		
	11	= Price includes excise		X41
		The stated price is inclusive of evoice		

The stated price is inclusive of excise.

Data Element & Code Sets Directory

EANCOM® 2002	Part III	Data Element & Code Sets Directo	ory
4183	Special condition code		
	Code specifying a special condition.		
	For code list updates look into the Global L	Data Dictionary: <u>ht</u>	ttp://
	http://apps.gs1.org/CDD/hms/EANCOM/Pagos/clDotails.aspx?somant	cl IPN-urp; gs1; gdd; cl; 4183SpacialConditionCodo	

			S	Old Code
	12	= Price includes tax		
		The stated price is inclusive of tax.		
	15	= Not subject to discount		89E
		Item concerned is not applicable for discount calculation.		
	18	= Item subject to national export restrictions		Х3
		Item concerned requires export declaration.		
	96	= Promotional advertising		
		A media press communication informing about a promotion.		
	97	= Promotional price		
		Reduction in price for a specified period of time for promotional purposes.		
	98	= Promotional shelf display		
		Product in promotion is displayed in a special shelf or display.		
	99	 Safety data sheet required to accompany goods when moved 		
		Material safety data sheet is required to accompany the goods when they are moved.		
@	109	= Sale or return		64E
		Item concerned may be returned to supplier or otherwise disposed of if it remains unsold after a pre-determined period of time.		
@	116	= Subject to postponed discount		65E
		The item concerned is applicable for postponed discount which will be refunded via a later credit.		
@	119	= Product genetically modified		68E
		An indication that a product has been genetically modified during its production process.		
@	123	= Pharmacy sales only		66E
		A special condition limiting the sale of a product to a pharmacy.		
@	124	 Sale requires medical prescription 		67E
		The sale of the product requires a medical prescription.		
		GS1 Description: The identified product may only be sold in conjuction with a medical prescription.		
@	125	= New item, not yet available		84E
		The item is new and not yet available.		
@	126	= New, available		85E
		The item is new and available.		
@	127	= Obsolete		86E
		The item is obsolete.		
@	128	= Prototype		87E
		The item is a prototype and is not yet in normal production.		

EANCO	OM® 2002	Part III Data Element & Code	Sets Directory
4183		Special condition code	
		Code specifying a special condition.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183SpecialCondition	nCode
			S Old Code
@	129	= Non-standard product	89E
		This item is not a standard product.	
@	130	= Discontinued	92E
		The item is no longer available.	
@	133	= Gift supplied with purchase	97E
		Product made available as a gift to a customer when purchasing an accompanying product.	
@	134	Sale from promotional stock	98E
		An indication that products sold came from promotional stock.	
@	135	= Sale from obsolete stock	99E
		An indication that products sold came from obsolete stock.	
@	136	= Buying group conditions	64E
		A code indicating that buying group conditions apply.	
@	137	 Cancel order unless complete delivery possible on requested date and or time 	65E
		Code indicating that the order is to be cancelled if complete delivery is not possible on the date and or time requested in the order.	
@	140	= Return of goods	68E
		Special conditions related to the return of goods.	
@	141	= Subject to annual bonus	66E
		Item concerned is applicable for annual bonus calculation.	
@	142	 Invoiced but not replenished 	67E
		A special condition indicating the fact that goods which have not yet been replenished have been invoiced.	
@	143	= Replenished but not invoiced	84E
		A special condition indicating the fact that goods which have been replenished have not yet been invoiced.	
@	144	= Deliver full order	85E
		A special condition indicating that delivery of the order will only be accepted in full.	
@	147	Special handling requirements at point of receipt	86E
		An indication that the product requires special handling at the point of receipt.	
@	148	= Supply direct delivery	87E
		Goods to be supplied direct delivery to the delivery store and not through a distribution centre or a warehouse.	
@	150	= Mixed item pallet	92E
		Goods to be supplied on mixed item pallet.	
@	151	Items from the same dye lot	97E

The items should be supplied from the same dye lot.

EANC	OM® 2002	Part III Data Element & Code	e Sets Directory
4183		Special condition code	
		Code specifying a special condition.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183SpecialConditi	onCode
			S Old Code
@	152	= Awaiting credit clearance	98E
		Processing of the referenced document is delayed while credit clearance is obtained.	
@	153	= Return publication full copies	99E
		Return the full copies of a publication.	
@	154	= Return publication headings only	71E
		Return only the heading of a publication.	
@	155	= Destroy publication	72E
		Destroy the publication by whatever means, but in such a way that it cannot be read afterwards.	
@	157	Not subject to sale or return	78E
		Product supplied not subject to sale or return.	
@	158	= Item to be sold in both domestic and export markets	80E
		The item will be sold in both the domestic and export markets.	
@	159	= Item to be sold only in export markets	81E
		The item will be sold only in export markets.	
@	164	= Shipment completes order	82E
		There will be no further shipments for this order as it is considered complete.	
@	165	= Split shipment	83E
		Subsequent shipment(s) will arrive for this order as it has been split over more than one shipment.	
@	166	= Include in continuous replenishment calculation	X17
		An indication that a product or group of products are to be included in the continuous replenishment calculation.	
@	167	= Remove from continuous replenishment calculation	60E
		An indication that a product or group of products are to be removed from the continuous replenishment calculation.	
@	168	= Standard pack shipment	62E
		The shipment contains only standard packs.	
@	169	= Pick pack shipment	63E
		The shipment contains only packages resulting from a pick and pack operation.	
		GS1 Description: Where the hierarchy of the shipment resulting from a pick and pack operation has the article level sub-ordinate to the packaging level.	
@	170	= Goods for retail outlet shelf	58E
		Goods to be placed on a retail outlet shelf.	
@	171	= Security stock	50E
		The goods are required to maintain the security stock.	

EANCOM® 2002		Part III Data Element & Code	e Sets Directory
4183		Special condition code	
		Code specifying a special condition.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183SpecialConditions	ionCode
			S Old Code
@	172	 Production batch number allocated 	51E
		A batch number is allocated by the manufacturer to the item.	
@	173	 Production batch number allocated as required by law 	52E
		A batch number is allocated by the manufacturer to the item as required by law.	
++	174	= Product not genetically modified	54E
		An indication that a product has not been genetically modified during its production process.	
5@	175	= Suspended	48E
		An item whose production or distribution has been suspended. EDIFACT	
5@	176	= No re-ordering	49E
		The item will not be re-ordered. EDIFACT	
5@	177	= Product irradiated for preservation	X9
		An indication that a product has had radioactive rays directed onto it to preserve it. EDIFACT	
++	179	= Product gluten-free	X10
		An indication that a product does not contain any gluten.	
++	180	= Product contains gluten	X4
		An indication that a product contains gluten.	
++	181	= Product lactose-free	X6
		An indication that a product does not contain any lactose.	
++	182	= Product contains lactose	X7
		An indication that a product contains lactose.	
++	183	 CH, compliant with Genetically Modified Food law 	X42
		An indication that a product complies with the Swiss law on genetically modified food.	
++	184	= CH, non-compliant with Genetically Modified Food law	X43
		An indication that a product does not comply with the Swiss law on genetically modified food.	
++	185	 CH, compliant with General Food law 	X12
		An indication that a product complies with the Swiss general food law.	
++	186	= CH, non-compliant with General Food law	X11
		An indication that a product does not comply with the Swiss general food law.	
++	187	= Store may not order	X36

The store is not allowed to order.

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
4183		Special condition code		
		Code specifying a special condition.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:4183SpecialCor	ditionCod	<u>e</u>
			S	Old Code
++	188	 Distribution centre may not order 		X14
		Distribution centre is not allowed to order.		
++	189	 Net content declaration indicated 		X15
		A declaration of a trade item's net content is on the product label.		
++	190	 Net content declaration not indicated 		X16
		A declaration of a trade item's net content is not on the product label.		
++	191	Not irradiated		X45
		Radiation has not been applied.		
++	192	 Batch or lot number not allocated 		X46
		The trade item has no batch or lot number.		
++	193	 Unsold trade item not returnable 		X47
		A trade item that is not sold cannot be returned.		
++	194	= Ingredient irradiated		X48
		Radiation has been applied to a trade item's ingredient.		
++	195	= Ingredients not irradiated		X49
		Radiation has not been applied to any trade item's ingredient.		
++	196	= Raw material irradiated		X50
		Radiation has been applied to a trade item's raw material.		
++	197	= Raw material not irradiated		X51
		Radiation has not been applied to any trade item's raw material.		
++	198	= Re-orderable		X52
		The item may be re-ordered.		
+++	199	= Receipt advice, fully detailed		X53
		Includes qualitative and/or quantitative details regarding everything received (all line items) whether or not there were exceptions between what was received and what was advised as being sent.		
+++	200	= Receipt advice, only exceptions		X38
		Includes only qualitative and/or quantitative exceptions between what was received and what was advised as being sent.		
+++	201	= Ingredient is irradiated not applicable		X39
		The indication that an ingredient of a trade item is irradiated is not applicable.		
+++	202	= Raw material is irradiated not applicable		X37
		The indication that raw material of a trade item is irradiated is not applicable.		
+++	203	Trade item is genetically modified not applicable		X30
		The indication that a product has not been genetically modified is not applicable		
+++	204	= Ingredient is irradiated not applicable		X31

© Copyright GS1 - 169 - Edition 2016 Upd. 2021

The indication that a trade item is irradiated is not applicable.

EANCOM® 2002		Part III	Data Element & Co	de Se	ts Directory
4183		Special condition code			
		Code specifying a special condition.			
		For code list updates look into the Global Da	ata Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl	JRN=urn:gs1:gdd:cl:4183SpecialCon	ditionCode	<u>e</u>
				S	Old Code
+++	205	 Size dependent pricing 			X34
		An item price may be different depending of	the size.		
+++	206	= Size independent pricing			X35
		An item price is independent of the size.			

			S	Old Code
+++	205	= Size dependent pricing		X34
		An item price may be different depending of the size.		
+++	206	= Size independent pricing		X35
		An item price is independent of the size.		
4+	207	= Only accepted products		X32
		Includes only details regarding accepted products.		
	208	= Financial compensation		
		Special condition related to a financial compensation.		
	209	= Wrong order		
		Complete order credited due to a wrong order that was previously invoiced.		
	210	= Quality defect		
		Special condition due to quality defect of delivered trade items.		
	211	= Wrong price		
		Special condition related to a previously invoiced incorrect price.		
+	53E	= Await further instructions (GS1 Temporary Code)		
		Wait for further instructions as to what to do with the publications. These instructions will either be given in electronic form or by other means such as letter, fax, e-mail.		
+	55E	No action (GS1 Temporary Code)		
		Code indicating the fact that no actions have taken place since the last message.		
+	59E	No pallets (GS1 Temporary Code)		
		Goods are to be supplied without pallets.		
+	61E	 Mono item pallet (GS1 Temporary Code) 		
		Goods to be supplied on mono item pallet.		
	69E	 Product data publically available (GS1 Temporary Code) 		
		A code indicating the fact that the data associated with the current product may be made publically available on a product data base.		
	70E	= Product data not publically available (GS1 Temporary Code)		
		A code indicating the fact that the data associated with the current product may not be made publically available on a product data base.		
	73E	= Delivery subject to final authorization (GS1 Temporary Code)		
		Code indicating the fact that delivery of the order should not take place until final authorization has been received from the delivery party or buyer.		
	74E	 Subject to special rules for hazardous materials (GS1 Temporary Code) 		
		A code to indicate that the product is subject to special hazardous materials rules.		

Part III	Data Element & Code Sets Directory
Special condition code	

http://

Code specifying a special condition.

For code list updates look into the Global Data Dictionary:

EANCOM® 2002

4183

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183SpecialCon	nditionCode	<u>3</u>
			S	Old Code
	75E	 Not subject to special rules for hazardous materials (GS1 Temporary Code) 		
		A code to indicate that the product is not subject to special hazardous materials rules.		
	76E	 Special conditions applicable to only this invoice (GS1 Temporary Code) 		
		This invoice is subject to some special conditions.		
	77E	Installation order conditions (GS1 Temporary Code)		
		A code indicating order conditions related the installation for the first time, or complete restocking, of the entire range of a retail outlet.		
	79E	 Discrepancies or adjustments (GS1 Temporary Code) 		
		Special conditions related to discrepancies or adjustments.		
@	88E	= Commodity (GS1 Temporary Code)		
		Company's standard product.		
@	90E	Temporarily out (GS1 Temporary Code)		
		Item is temporarily not available.		
@	91E	Manufacture out (GS1 Temporary Code)		
		Item is out of production.		
@	93E	Seasonally available only (GS1 Temporary Code)		
		Product described is only available in specific seasons or time periods in a year, e.g. christmas decorations.		
@	94E	Deletion, announcement only (GS1 Temporary Code)		
		An announcement to say that the item is in the process of being deleted from the supplier's product range		
@	95E	Temporary product (GS1 Temporary Code)		
		A product which is only available for a temporary period of time.		
@	96E	Product again available (GS1 Temporary Code)		
		A product which was previously unavailable which is once again available.		
+	ACD	 Party has access to all non publically available data (GS1 Temporary Code) 		
		The identified party has access to all non publically available pricing and non-pricing data associated with the current product.		
ŀ	ACN	 Party has access only to non publically available non-pricing data (GS1 Temporary Code) 		
		The identified party has access only to the non publically available non-pricing data associated with the current product.		
+	ACP	 Party has access only to non publically available pricing data (GS1 Temporary Code) 		
		The identified party has access only to the non publically available pricing data associated with the current product.		

EANCOM® 2002		Part III Data Ele	ement & Code	e Set	s Directory
4183		Special condition code Code specifying a special condition.			
		For code list updates look into the Global Data Dictional			http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	:cl:4183SpecialConditi		0110
	V4	No book and an unban montial delivery (CC4 Townson	om (Codo)	S	Old Code
+	X1	 No back orders when partial delivery (GS1 Tempor Indication that no back orders are allowed when there delivery. 			
6+	X10	= Include article surveillance (GS1 Temporary Code)			
		Product should contain article surveillance.			
+	X18	= Final consumer reservation (GS1 Temporary Code)			
		Goods to be supplied with maximum urgency because consumer has made reservation (in a retail outlet).	final		
+	X19	= Shelf replenishment merchandise (GS1 Temporary	Code)		
		Goods to be placed in a retail outlet shelf.			
+	X2	 Back orders accepted when partial delivery (GS1 T Code) 	emporary		
		Indication that back orders are accepted when there is delivery.	a partial		
+	X20	= Security stock merchandise (GS1 Temporary Code)		
		Goods to maintain the security stock of a retail outlet.			
@	X44	 Item to be included in bonus calculation (GS1 Tem Code) 	porary		4
		Item will be included when calculating agreed bonuses			
+	X5	= End consumer promotional item (GS1 Temporary 0	Code)		
		Item is an end consumer promotional item.			
+++	X61	Is reload (GS1 Temporary Code)			
		Value indicating the state of the Catalogue Item within Request for Notification Process being currently on the Notification List.			
+++	X62	Is not reload (GS1 Temporary Code)			
		Value indicating the state of the Catalogue Item within Request for Notification Process being Initial Load.	the		
+	X8	Provisional (GS1 Temporary Code)			
		Item concerned is provisional.			
6+	X9	No empties (GS1 Temporary Code)			
		No empty packaging to exchange, e.g. no empty bottle ordered drinks.	s for		
4215		Transport charges payment method code			
		Code specifying the payment method for transport cha	rges.		
		For code list updates look into the Global Data Dictional	ary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	:cl:4215TransportChar	rgesPaym	nentMethodCode
				S	Old Code
@	AA	 Cash on delivery service charge paid by consignor 			CDO
		An indication that the consignor is responsible for the path the cash on delivery service charge.	payment of		

EANCOM® 2002		Part III Data Elemen	t & Code Se	ts Directory
4215		Transport charges payment method code Code specifying the payment method for transport charges. For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4215	TransportChargesPa	<u>ymentMethodCode</u>
_			S	Old Code
@	AB	= Cash on delivery service charge paid by consignee		CDE
		An indication that the consignee is responsible for the paym the cash on delivery service charge.	ent of	
@	AC	= Insurance costs paid by consignor		IO
		An indication that the consignor is responsible for the payment the insurance costs.	ent of	
@	AD	 Insurance costs paid by consignee 		IE
		An indication that the consignee is responsible for the paym the insurance costs.	ent of	
	AE	 Goods collected from store 		X1
		Customer collects goods from the store. GS1 Note: Replaces GS1 Temporary Code X1.		
	CA	 Advance collect 		
		The amount of freight or other charge on a shipment advan- by one transportation line to another or to the shipper, to be collected from consignee.		
	CC	= Collect		
		A shipment on which freight charges will be paid by consign	ee.	
	CF	 Collect, freight credited to payment customer 		
		The freight is collect but has been paid by the shipper and v credited to that party.	vill be	
		GS1 Description: A shipment on which freight charges will be paid by the consignee.		
	DF	 Defined by buyer and supplier 		
		The payment method for transport charges have been define the buyer and seller.	ed by	
@	MX	= Mixed		X3E
		The consignment is partially collect and partially prepaid.		
	NC	Service freight, no charge		
		The consignment is shipped on a service basis and there is freight charge.	no	
		GS1 Description: No charge is due owing to the use of service freight.		
	PC	 Prepaid but charged to customer 		
		Shipping charges have been paid in advance of shipment b charged back to consignee usually as line item on invoice for purchased goods.		
	РО	= Prepaid only		
		Payment in advance of freight and/or other charges prior to delivery of shipment at destination, usually by shipper at poi origin.	nt of	

EANCON	l® 2002	Part III Data Element & Co	de Se	ts Directory
4215		Transport charges payment method code		
		Code specifying the payment method for transport charges.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4215TransportC	hargesPay	mentMethodCode
			S	Old Code
	PP	= Prepaid (by seller)		
		Seller of goods makes payment to carrier for freight charges prior to shipment.		
	PU	= Pickup		
		Customer is responsible for payment of pickup charges at shipping point.		
	RC	 Return container freight paid by customer 		
		The freight for returning the container is paid by the customer.		
	RF	= Return container freight free		
		There is no freight charge for returning the container.		
	RS	 Return container freight paid by supplier 		
		The freight charge for returning the container is paid by the supplier.		
+	TP	= Third party pay		
		A third party, someone other than buyer or seller, is identified as responsible for payment of shipping charges.		
@	WD	Paid by supplier		X1E
		Transport charges will be paid by the supplier.		
@	WE	= Paid by buyer		X2E
		Transport charges will be paid by the buyer.		
X	X1	 Goods collected from store (GS1 Temporary Code) 		
		Customer collects goods from the store GS1 Note: Code marked for deletion. Use value AE instead.		
4219		Transport service priority code		
		Code specifying the priority of a transport service.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4219TransportS	ervicePrior	<u>ityCode</u>
			S	Old Code
	1	= Express		
		Express treatment (if by rail, legal express regime for parcels transport).		
	2	= High speed		
		Transport under legal international rail convention (CIM) concluded between rail organizations and based on fast routing and specified timetables.		
	3	= Normal speed		
		Transport under legal international rail convention (CIM) concluded between rail organizations.		
	4	= Post service		
		Transport under conditions specified by UPU (Universal Postal Union) and Rail organizations (parcels transport only).		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
4221	Discrepancy nature identification code Code specifying the identification used to define the nature of a discrepancy.		
	, , ,	into the Global Data Dictionary: http://	
	http://apps.gs1.org/GDD/bms/EANCOM/Pag	es/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4221DiscrepancyNatureIdentificationCode	

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4221Discrepancy	Natureidei	ntificationCode
			S	Old Code
,	AA =	Item discontinued by wholesaler		
		The wholesaler no longer offers the ordered product.		
	AB =	Item no longer produced		
		The item ordered has been discontinued and is no longer in production.		
,	AC =	Over-shipped		
		Code indicating that there was an excess quantity of goods in a shipment relative to the order.		
ı	AD =	Item out of stock at manufacturer		
		The item is out of stock at manufacturer.		
	AE =	Delivered but not advised		
		Shipment or goods have been delivered without any advance notification of delivery.		
	AF =	Goods delivered damaged		
		Part or all of the goods in a shipment were delivered damaged.		
,	AG =	Delivered too late		
		Delivered but at a later date than the delivery date under the agreed conditions or stipulated in the order.		
@	AH =	Next higher packaging quantity		PHL
		The ordered item has been, or is to be, packed to the next higher packaging quantity.		
		GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its next higher complete level of packaging.		
,	AS =	Available now - scheduled to ship (date)		
		The material is available for shipment and is committed for shipment/delivery at a future date.		
		GS1 Description: Back ordered product (product which has been ordered, was not delivered as scheduled but which the buyer still expects to receive at a later date) is now available and is scheduled for shipment on a specified date.		
5@	BK =	Back ordered from previous order		1E
		An order is being held as no material is available to fulfil the requirement.		
		EDIFACT		
I	BP =	Shipment partial - back order to follow		
		A portion of the previous order is being held as open, as enough material was not available to fulfil the requirement.		
		GS1 Description: The shipment is incomplete, the missing quantities are to follow.		

EANCOM® 2002		Part III Data Element & Coo	de Set	s Directory
4221		Discrepancy nature identification code	orono	201
		Code specifying the identification used to define the nature of a disc	crepai	•
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4221Discrepancy		
			S	Old Code
+	CC	= Shipment complete		
		The quantity dispatched fulfilled the order quantity.		
		GS1 Description: The shipment is complete.		
	CE	 Shipment includes extra items to meet price break 		
		The quantity dispatched exceeds the order quantity to accommodate a quantity of scale price model opportunity.		
		GS1 Description: An additional quantity to the quantity ordered has been added for special discounts.		
5@	CK	= Cancelled from previous order		2E
		Amount deleted from the earlier schedule.		
		EDIFACT		
+	CM	Shipment complete with additional quantity		
		The quantity dispatched exceeds the ordered quantity.		
		GS1 Description: The shipment is complete and includes an additional quantity.		
	CN	Next carrier, PVE - (date)		
		Self explanatory.		
		GS1 Description: Item will be shipped on the next available or scheduled carrier.		
	CP	= Shipment partial - considered complete, no backorder		
		The quantity shipped is less than the amount authorized and there is no plan to ship the remaining amount.		
		GS1 Description: Shipment does not fulfil the complete order but should be considered complete. Unshipped items are not considered to be on backorder.		
	CS	= Shipment complete with substitution		
		The quantity and product shipped, though not exactly matching the original order, is compliant with and fulfils the expectation.		
		GS1 Description: Shipment considered complete. One or more items in the order have been substituted by other items.		
	IC	= Item cancelled		
		The material previously ordered is no longer needed.		
		GS1 Description: Item has been cancelled from the order by the buyer or supplier.		
	IS	= Item represents substitution from original order		
		The quantity and product shipped is compliant with the expectation.		
		GS1 Description: Item substitutes another item originally ordered.		

Discrepancy nature identification code Code specifying the identification used to define the nature of a discrepancy. For code list updates look into the Global Data Dictionary:	EANCOM® 2002		Part III Data Element & Coo	de Se	ts Directory
Code specifying the identification used to define the nature of a discrepancy. For code list updates look into the Global Data Dictionary:	4221		Discrepancy nature identification code		
For code list updates look into the Global Data Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples at an GODBers FARCOMParceOfters as the metal Dictionary: Samples Attail Dictionary:			• •	crepa	ncy.
OS = Item out of stock because of strike of force majeure Item is not available due to strike or an unforeseeable event. OW = Item out of stock at wholesaler Item is not available at the distribution point. 5@ PO = Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested information on. EDIFACT For the first of articles that the contract initiator had requested			· · · · ·		•
OS = Item out of stock because of strike of force majeure Item is not available due to strike or an unforeseeable event. OW = Item out of stock at wholesaler Item is not available at the distribution point. 5@ PO = Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT 5@ PP = Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT FOR = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability, GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. GS1 Description: The item has been temporarily removed from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistic packaging. PHH Pack to next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging.				Naturelde	
OS = Item out of stock because of strike of force majeure Item is not available due to strike or an unforeseeable event. OW = Item out of stock at wholesaler Item is not available at the distribution point. 5@ PO = Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT 5@ PP = Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT FOR = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability, GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. GS1 Description: The item has been temporarily removed from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistic packaging. PHH Pack to next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging.				S	Old Code
tem is not available due to strike or an unforeseeable event. OW = Item out of stock at wholesaler Item is not available at the distribution point. 5@ PO = Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT 5@ PP = Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT 5@ PS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The litem has been temporarily removed from the product range of the wholesaler. @ US = Pack to closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. @ UT = Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging.		os	= Item out of stock because of strike of force majeure		
Item is not available at the distribution point. 90 PO Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT 50 PP Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT 50 PS In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An incication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT Pack to next lower complete logistic packaging quantity. GS1 Description: An incication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistic packaging quantity. GS1 Description: An incication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging quantity. GS1 Description: An incication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging unantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging.					
FO PO Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT PS PS In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. US Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistics packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. WHH PACK to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging.		OW	= Item out of stock at wholesaler		
FO PO Purchase order inquiry - unshipped items only The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT PS PS In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. US Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistics packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. WHH PACK to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging.			Item is not available at the distribution point.		
The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had been requested by the contact initiator. EDIFACT 5@ PP = Purchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT 5@ PS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. @ US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. @ UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistics packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH	5@	РО	·		3E
Fee burchase order inquiry - specific items The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT See PS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. PHH Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging quantity. An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH PHH PHH Atabase			The response includes information concerning all of the articles that were not dispatched and included in the prior inquiry that had		
The response includes information concerning a unique sub-set of the total list of articles that the contract initiator had requested information on. EDIFACT 5@ PS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. © UT = Pack to next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH PHH PHH PACS3 Marking instructions code			EDIFACT		
of the total list of articles that the contract initiator had requested information on. EDIFACT 5® PS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. © UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH August 1 August 2 August 2 August 3 Marking instructions code	5@	PP	= Purchase order inquiry - specific items		4E
FS = In process - scheduled to ship (date) This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. © UT = Pack to next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. 4233 Marking instructions code			of the total list of articles that the contract initiator had requested information on.		
This amount is being manufactured in anticipation for a possible authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. © UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging.			EDIFACT		
authorization for shipment. EDIFACT RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. PHH Pack to the next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Warking instructions code	5@	PS			5E
RA = Item rationed Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. © US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. © UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Warking instructions code			•		
Product is restricted because of limited availability. GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. PHH Pack to the next lower difference to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code					
GS1 Description: Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. US = Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Warking instructions code		RA			
Item has been rationed, ordered quantity exceeds rationed quantity. TW = Item temporarily discontinued by wholesaler Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. PHH Pack to next lower complete logistic quantity PHH Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code			Product is restricted because of limited availability.		
Product is, for the time being, not available from the distribution point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code			Item has been rationed, ordered quantity exceeds rationed		
point. GS1 Description: The item has been temporarily removed from the product range of the wholesaler. Pack to closest complete logistic packaging quantity PHC Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code		TW	Item temporarily discontinued by wholesaler		
The item has been temporarily removed from the product range of the wholesaler. Begin upon the pack to the closest complete logistic packaging quantity. Begin upon the supplier to pack, if required, the ordered item to its closest complete level of packaging. Begin upon the pack to next lower complete logistic quantity. Begin upon the product range of the wholesaler. Begin upon the product range of the product ran			<u> </u>		
Pack to the closest complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code			The item has been temporarily removed from the product range		
GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code	@	US	 Pack to closest complete logistic packaging quantity 		PHC
An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of packaging. UT = Pack to next lower complete logistic quantity Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code			Pack to the closest complete logistic packaging quantity.		
Pack to the next lower complete logistic packaging quantity. GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code			An indication from the buyer which allows the supplier to pack, if required, the ordered item to its closest complete level of		
GS1 Description: An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. Marking instructions code	@	UT	 Pack to next lower complete logistic quantity 		PHH
An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics packaging. 4233 Marking instructions code			Pack to the next lower complete logistic packaging quantity.		
ŭ			An indication from the buyer which allows the supplier to pack, if required, the ordered item to the next lowest complete logistics		
ŭ	4233		Marking instructions code		
	00		-		

For code list updates look into the Global Data Dictionary:

	For code list apoates look thio the Global Data Dictionary.		<u>nup.//</u>
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4233MarkingInst		
		S	Old Code
1	Do not mark supplier's company name		
	Packaging should not be marked with supplier's company name.		
2	= Mark customer's company name		
	Packaging should be marked with customer's company name.		
3	= Mark customer's references		
	Packaging should be marked with customer's references.		
4	= Mark additionally customer's article description		38E
	Packaging should also be marked with customer's article description.		
5	= Mark exclusively customer's article description		
	Packaging should be marked with customer's article description only.		
6	 Mark packages dimensions 		
	Packaging should be marked with package's dimensions.		
7	= Mark net weight		
	Packaging should be marked with net weight.		
8	= Mark gross weight		
	Packaging should be marked with gross weight.		
9	= Mark tare weight		
	Packaging should be marked with tare weight.		
10	= Mark batch number		
	Packaging should be marked with batch number.		
11	 Mark article number customer 		
	Packaging should be marked with customer's article number.		
12	 Mark running number of packages 		
	Packaging should be marked with the running number of packages.		
13	= Mark date of production		
	Packaging should be marked with the date of production.		
14	= Mark expiry date		
	Packaging should be marked with the expiry date.		
15	Mark supplier number		
	Packaging should be marked with the supplier number.		
16	= Buyer's instructions		
	Markings as specified by the buyer.		
17	= Supplier's instructions		
	Markings as specified by the seller.		
	GS1 Description: Markings as specified by the supplier.		
18	= Carrier's instructions		
	Markings as specified by carrier.		
19	= Legal requirements		
	Markings as specified by law.		

EANCOM® 2002	Part III	Data Element & Co	de Set	s Directory
4233	Marking instructions code			
	Code specifying instructions	s for marking.		
	For code list updates look in	nto the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Page	s/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4233MarkingInst	ructionsCo	<u>de</u>
			S	Old Code
20	= Industry instructions			

			S	Old Code
	20	= Industry instructions		2.2.0000
		Markings as specified by industry.		
	30	= Mark serial shipping container code		
		Requests the marking of the serial shipping container code to the transport container or packaging.		
+	32	= Mark date of packaging		41E
		Packaging must be marked with the packaging date. GS1 Note: Replaces GS1 Temporary Code 41E.		
++	33	= Mark reference to source entity		X28
		Packaging must be marked with the reference to source entity. The reference to source identifies that the trade item was derived from.		
++	34	= Marked GS1 Global Individual Asset Identifier		42G
		Indication that the GS1 Global Individual Asset Identifier has been marked on the package. GS1 Note: Replaces GS1 Temporary Code 42G.		
5+	35	= Marked with a product serial number		
		Indication that the product serial number has been marked on a package.		
6@	38	= Marked price		33E
		Indication that the price has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 31E.		
6@	39	Marked with Serial Shipping Container Code (SSCC)		36E
		Indication that the Serial Shipping Container Code has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 33E.		
6@	40	= Marked with first freezing date		39E
		Indication that the first freezing date has been marked on the package.		
_		GS1 Note: Replaces GS1 Temporary Code 35E.		
6@	41	= Marked with batch number		41E
		Indication that the batch number has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 36E.		
6@	42	= Marked with production date		37E
		Indication that the production date has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 37E.		
6@	43	= Marked with expiry date		38E
-	-	Indication that the expiry date has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 38E.		
6@	44	= Marked with best before date		39E
		Indication that the best before date has been marked on a package. GS1 Note: Replaces GS1 Temporary Code 39E.		

EANCOM® 2002		M® 2002 Part III Data Element & Cod		ts Directory
4233		Marking instructions code		
		Code specifying instructions for marking.		
		For code list updates look into the Global Data Dictional	arv:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd		ode
			S	Old Code
6@	45	= Marked net weight		40E
		Indication that the net weight has been marked on a pa GS1 Note: Replaces GS1 Temporary Code 40E.	ackage.	
6@	46	= Marked with packaging date		41E
		Indication that the packaging date has been marked or package. GS1 Note: Replaces GS1 Temporary Code 41E.	n a	
6@	47	= Marked with GS1 Global Returnable Asset Identifie	er (GRAI)	41G
		Indication that the GS1 Global Returnable Asset Identi has been marked on the package. GS1 Note: Replaces GS1 Temporary Code 41G.		
6@	48	= Marked with a greeting message		X27
		Indication that the package has been marked with a gr message. GS1 Note: Replaces GS1 Temporary Code X27.	reeting	
6+	49	= Price per unit of measure marked on product		
		The price per unit of measure is marked on trade item		
Χ	31E	= Mark price (GS1 Temporary Code)		
		Coded instruction that the price be marked on a packa GS1 Note: Code marked for deletion. Use value 38 instructions are considered as a constant of the code marked for deletion.		
	32E	Mark GS1 number (GS1 Temporary Code)		
		Coded instruction that the GS1 number be marked on	a package.	
X	33E	 Marked with serial shipping container code (GS1 T Code) 	emporary	
		Indication that the serial shipping container code has b marked on a package. GS1 Note: Code marked for deletion. Use value 39 ins		
	34E	= Marked with GS1 number (GS1 Temporary Code)	nicau.	41E
	V	Indication that the GS1 number has been marked on a	a package.	
X	35E	= Marked with first freezing date (GS1 Temporary Co		42G
		Indication that the first freezing date has been marked package.	on the	
V	005	GS1 Note: Code marked for deletion. Use value 40 ins		
X	36E	= Marked with batch number (GS1 Temporary Code)		
		Indication that the batch number has been marked on GS1 Note: Code marked for deletion. Use value 41 ins	stead.	
Х	37E	 Marked with production/manufacturing date (GS1 Code) 		31E
		Indication that the production/manufacturing date has I marked on a package. GS1 Note: Code marked for deletion. Use value 42 ins		
X	38E	Marked with expiry date (GS1 Temporary Code)		35E
		Indication that the expiry date has been marked on a p GS1 Note: Code marked for deletion. Use value 43 ins		

EANCOM® 2002		Part III Data Element & Code			s Directory
4233		Marking instructions code			
		Code specifying instructions for	or marking.		
		For code list updates look into	_		http://
		•	Details.aspx?semanticURN=urn:gs1:gdd:cl:4233MarkingInstru	ıctionsCo	
				S	Old Code
X	39E	= Marked with best before date	e (GS1 Temporary Code)		37E
		Indication that the best before			
		package. GS1 Note: Code marked for d	eletion. Use value 44 instead.		
Χ	40E	= Marked with unit net weight	(GS1 Temporary Code)		40E
		Indication that the net unit weign package.			
V	445	GS1 Note: Code marked for de			440
X	41E	= Marked with packaging date	` ' '		41G
		Indication that the packaging of package.			
V	41G	GS1 Note: Code marked for d			X27
X	416	 Marked with GS1 Global Ret Temporary Code) 	·		λ21
		Indication that the GS1 Global been marked on the package.	Returnable Asset Identifier has		
		GS1 Note: Code marked for de	eletion. Use value 47 instead.		
+	IEN	= Package Identity Number (G	S1 Temporary Code)		
		Number uniquely identifying a	package.		
+	X26	= Not marked with an GS1 cod	le (GS1 Temporary Code)		
		Indication that the package is	not marked with an GS1 code.		
Χ	X27	= Marked with a greeting mess	sage (GS1 Temporary Code)		
		Package should be marked wi GS1 Note: Code marked for de			
5+	X28	= GINC (GS1 Temporary Code)		
		Global Identification Number for	or Consignment		
5+	X29	= GSIN (GS1 Temporary Code			
		Global Shipment Identification	Number		
6+	Х3	= Marked with use by date (GS	61 Temporary Code)		
		Indication that the use by date	has been marked on a package.		
4277		Payment terms description ide	ntifier		
		Identification of the terms of paterm).	ayment between the parties to a trans	action	n (generic
		Notes:	Recommendation No. 17 Payterms.		
		For code list updates look into	·		http://
			tire Global Data Dictionary. Details.aspx?semanticURN=urn:gs1:gdd:cl:4277PaymentTern	nsDescrip	
				S	Old Code
	1	= Draft(s) drawn on issuing ba	ınk		Jid Joue
	•	Draft(s) must be drawn on the			
	2	= Draft(s) drawn on advising b	-		
	_	Draft(s) must be drawn on the			
		_ :(o, ::::aot 20 aiawii oii iilo			1

EANCOM® 2002	Part III Data Element & Co	de Set	ts Directory			
4277	Payment terms description identifier Identification of the terms of payment between the parties to a tranterm).	Identification of the terms of payment between the parties to a transaction (generic				
	Notes: 1. Recommend use UN/ECE Recommendation No. 17 Payterms. For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4277PaymentTe	rmsDescrir	http://			
	http://apps.gs.f.org/obd/binis/Entroditir/ ages/obd/tails.aspxf.schiamcottv=uni.gs.f.gdc.or2777 ayment to	S	Old Code			
3	 Draft(s) drawn on reimbursing bank Draft(s) must be drawn on the reimbursing bank. Draft(s) drawn on applicant 					
5	Draft(s) must be drawn on the applicant. = Draft(s) drawn on any other drawee					
6	Draft(s) must be drawn on any other drawee. = No drafts No drafts required.					
+ ZZZ	= Mutually defined (GS1 Temporary Code) A code identifying mutually defined payment terms.					
4279	Payment terms type code qualifier Code qualifying the type of payment terms.		hatto //			
	For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4279PaymentTe	rmsTvneCd	http://			
·	INDIVIDUAL TO A MINISTER CONTROL OF A MINIST	S	Old Code			
1	= Basic					
	Payment conditions normally applied.					
2	= End of month					
	Payments are due at end of month. GS1 Description: Payment terms are at the end of the current month.					
3	 Fixed date Payments are due on the fixed date specified. 					
4	= Deferred					
	Payments are deferred beyond the normal due date.					
5	= Discount not applicable					
	Payment terms on which discounts are not applicable. GS1 Description:					
6	Discount is not applicable to the payment terms. = Mixed					
O	Different payment terms negotiated under a documentary credit.					
7	= Extended					
O	Payment is extended beyond the normal due date.		105			
8	 Basic discount offered Payment terms reflect the basic offered discount. 		10E			
9	ProximoOccurring in the next month after present.					

EANCO	/I® 2002	Part III Data Element & Coo	de Se	ts Director
4279		Payment terms type code qualifier		
		Code qualifying the type of payment terms.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4279PaymentTeri	msTypeC	
			S	Old Code
	10	= Instant		
		Payment is due on receipt of invoice.		
	11	= Elective		
		Payment terms to be chosen by buyer (from options separately advised).		
	12	= 10 days after end of month		
		Payment due ten days after end of a calendar month.		
	18	= Previously agreed upon		
		Payment terms have been previously agreed upon.		
	20	= Penalty terms		
		Payment terms on which penalties apply.		
		GS1 Description: Penalty terms applied when payer exceeds normal payment terms.		
	21	= Payment by instalment		
		Payment terms are based on instalment payments.		
	22	= Discount		
		Payment terms on which discounts are applicable.		
		GS1 Description: Payment conditions related to discounts for advanced payments.		
5@	37	= Complete payment		10E
		Payment must be made for complete value and may not be paid in instalments.		
		EDIFACT		
5+	75	= Lump sum		
		The payment term requires a lump sum payment.		
X	X10	= Discount after deducting freight (GS1 Temporary Code)		
		GS1 Note: Code marked for deletion.		
X	X11	= Valuta (GS1 Temporary Code)		
		GS1 Note: Code marked for deletion.		
+	ZZZ	= Mutually defined		
		A code assigned within a code list to be used on an interim basis and as defined among trading partners until a precise code can be assigned to the code list.		
4295		Change reason description code		
-		Code specifying the reason for a change.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4295ChangeReas	sonDescri	

AA = Member attribute change
An attribute of a member of a group has changed.

				_		
E^{Δ}	N	rr	١М	(B)	วก	02
		u	, 141	w	ZU	UZ

Part III

4295 Change reason description code

Code specifying the reason for a change.

For code list updates look into the Global Data Dictionary:

http://

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4295ChangeReasonDescriptionC	ode
		S OI	d Code
	AC	Member category change	
		The member or benefits category has changed.	
	AJT	= Adjustment (GS1 Temporary Code)	
		Code indicating that an adjustment has taken place.	
	AQ	Alternate quantity and unit of measurement	
		Change is due to an alternate quantity and unit of measurement.	
		GS1 Description: Code indicating an alternate quantity and unit of measure than that was previously agreed.	
	AR	Article out of assortment for particular company	
		Item normally part of a suppliers standard assortment but is unavailable for a specific buyer due to legal or commercial reasons.	
+	ARP	Article to be published (GS1 Temporary Code)	
		The article has to be published.	
	AS	= Article out of assortment	
		Article normally part of a standard assortment is unavailable.	
	AT	= Item not ordered	
		Code indicating the item or product was not ordered.	
	AU	No delivery due to outstanding payments	
		Delivery of an item was stopped due to outstanding deliveries which have not yet been paid.	
Χ	AUE	Article code unknown (GS1 Temporary Code)	
		Item identification code (GTIN article number) is unknown. GS1 Note: Code marked for deletion. Use value BJ instead.	
	AV	= Out of inventory	
		Item is out of inventory.	
@	AY	= Sale location different	SL
		Sold in a different sales location.	
		GS1 Description: The reason for a different price is a different sale location and a different type of sale location, for example, a duty paid shop or a duty free shop.	
5@	BA	= Damaged Goods	DME
		CA change resulting from damaged goods.	
		EDIFACT	
++	BB	= Transport means technical failure	X37
		Transport means had a technical failure, e.g. transport means could not be unloaded or did not comply with hygienic requirements.	
++	ВС	= Equipment technical failure	X38
		Equipment had a technical failure, e.g. equipment was damaged or wrong.	

Data Element &	Code Sets	Directory
----------------	-----------	-----------

art III

4295 Change reason description code

Code specifying the reason for a change.

For code list updates look into the Global Data Dictionary:

http://

			S	Old Code
++	BE	= Goods technical failure		X39
		Goods had a technical failure, e.g. instability, overhang, transportation lock or damage.		
++	BF	Spoilage of goods		X40
		A change resulting from the spoilage of goods.		
++	BG	 Grade difference out of tolerance level 		X41
		The change is due to a variation in the grade of the product outside the tolerance level allowed in an agreement.		
4+	BH	= Batch number difference		
		The batch number printed on the product received is different to the batch number specified in the despatch advice message.		
4+	BI	= Expiry date difference		X40
		The expiry date printed on the product received is different from the expiry date specified in the despatch advice message. GS1 Note: Replaces GS1 Temporary Code X40.		
6+	BJ	 Item identification code unknown 		AUE
		The item identification code is unknown. GS1 Note: Replaces GS1 Temporary Code AUE.		
6@	BK	= Barcode not readable		BN_OLD
		Barcode is not readable by a barcode scanning device. GS1 Note: Replaces GS1 Temporary Code BN_OLD.		
6@	BL	 Item represents substitution from original order 		IS
		Code indicating the item or product is a substitute of the item or product originally ordered. GS1 Note: Replaces GS1 Temporary Code IS.		
6@	BM	Minimum/maximum product durability date unacceptable		PE
		Code indicating that the minimum durability date (e.g. best before date) and/or maximum durability date (e.g. expiry date) of a product are not acceptable. GS1 Note: Replaces GS1 Temporary Code PE.		
6@	BN	 Temperature outside agreed range 		X32
		The temperature is or has been outside the agreed range. GS1 Note: Replaces GS1 Temporary Code X32.		
Χ	BN_OLD	Bar code not readable (GS1 Temporary Code)		
		Bar code is not readable for some reason (e.g. poor print quality) by a bar code scanning device. GS1 Note: Code marked for deletion. Use value BK instead.		
6@	ВО	= Delivered but not advised		X33
		Shipment or goods have been delivered without any advance notification of delivery. GS1 Note: Replaces GS1 Temporary Code X33.		
6@	BP	= Short shipped		X34
		The quantity of goods received is smaller than advised. GS1 Note: Replaces GS1 Temporary Code X34.		

	M® 2002	Part III Data Element & Coo	ue se	is Directory
4295		Change reason description code		
		Code specifying the reason for a change.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4295ChangeRea	<u>sonDescri</u>	ptionCode
			S	Old Code
6@	BR	= Item withdrawn		X35
		The item has been withdrawn. GS1 Note: Replaces GS1 Temporary Code X35.		
6@	BS	= SSCC difference		X37
		The logistic unit is identified by another Serial Shipping Container Code (SSCC) than the one announced in the despatch advice. GS1 Note: Replaces GS1 Temporary Code X37.		
6@	ВТ	= SSCC missing		X38
		The logistic unit is missing its Serial Shipping Container code (SSCC). GS1 Note: Replaces GS1 Temporary Code X38.		
6@	BU	= Best before date(s) difference		X39
0 😅	БО	The best before date(s) deviate(s) from those announced in the despatch advice.		739
- 0		GS1 Note: Replaces GS1 Temporary Code X39.		
6@	BV	= Weight difference		X41
		More or less weight was received than announced in the despatch advice. GS1 Note: Replaces GS1 Temporary Code X41.		
6+	BW	= Quantity difference		
		More or less units were received than announced in the despatch advice.		
6@	BX	= Delivered too late		X43
		Delivered but at a later date than the delivery date under the agreed conditions or stipulated in the preceding message. GS1 Note: Replaces GS1 Temporary Code X43.		
X	IS	 Item represents substitution from original order (GS1 Temporary Code) 		
		Code indicating the item or product is a substitute of the item or product originally ordered. GS1 Note: Code marked for deletion. Use value BL instead.		
	PC	= Pack difference		
		Self-explanatory.		
		GS1 Description:		
		The packaging of the product has changed.		
Х	PE	 Minimum/maximum product durability date unacceptable (GS1 Temporary Code) 		
		Code indicating that the minimum durability date (e.g. best before date) or maximum durability date (e.g. expiry date) of a product are not acceptable. GS1 Note: Code marked for deletion. Use value BM instead.		
	PS	= Product/services ID change		

The product/services identification has changed.

4295 Change reason description code

Code specifying the reason for a change.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4295ChangeReasonDescriptionCode

			S	Old Code
	QT	= Quantity price break		
		The quantity price break has changed.		
		GS1 Description: Additional quantity shipped to meet special discount conditions.		
	UM	= Unit of measure difference		
		The change is due to a difference in the unit of measure.		
		GS1 Description: The unit of measure for the product shipped is different to the unit of measure for the product ordered.		
6@	WQ	= Over shipped		X42
		A shipped quantity greater than the ordered or invoiced quantity.		
@	WR	= Temporarily unavailable		X27
		Product is temporarily unavailable.		
@	WT	= Excluded from the promotion activity		X28
		Product is not included in the promotion activity.		
@	WU	= Committed purchase quantity exceeded		X30
		The committed purchase quantity has been exceeded.		
@	WV	= Committed purchase quantity not ordered		X31
		The committed purchase quantity has not been ordered.		
+	X29	= Government price charge (GS1 Temporary Code)		
		Reason for price charge is due to government action.		
X	X32	 Receipt temperature outside agreed range (GS1 Temporary Code) 		
		The temperature at which the goods are received is outside the agreed range. GS1 Note: Code marked for deletion. Use value BN instead.		
X	X33	= Delivered but not advised (GS1 Temporary Code)		
^	7,00	Shipment or goods have been delivered without any advance		
		notification of delivery. GS1 Note: Code marked for deletion. Use value BO instead.		
X	X34			
^	A34	 Missing (GS1 Temporary Code) The quantity of goods received is smaller than advised. 		
		GS1 Note: Code marked for deletion. Use value BP instead.		
Χ	X35	Article withdrawn (GS1 Temporary Code)		AW
		The article has been withdrawn GS1 Note: Code marked for deletion. Use value BR instead.		
+	X36	 Best before date out of chronological order (GS1 Temporary Code) 		
		Goods have a best before date which is out of chronological order.		

EANCOM® 2002		Part III Data Elen	nent & Code Sets Directory
4295		Change reason description code	
		Code specifying the reason for a change.	
		For code list updates look into the Global Data Dictionar	y: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:	4295ChangeReasonDescriptionCode
			S Old Code
Χ	X37	Wrong SSCC (GS1 Temporary Code)	
		The logistic unit is identified by another SSCC than the cannounced in the despatch advice. GS1 Note: Code marked for deletion. Use value BS instantiation.	
Χ	X38	SSCC missing (GS1 Temporary Code)	
		The logistic unit is missing its SSCC. GS1 Note: Code marked for deletion. Use value BT inste	ead.
Χ	X39	Wrong best before date(s) (GS1 Temporary Code)	
		The best before date(s) deviates from the one announce despatch advice. GS1 Note: Code marked for deletion. Use value BU inst	
Χ	X40	Wrong expiry date(s) (GS1 Temporary Code)	
		The expiry date(s) deviates from the one announced in t despatch advice. GS1 Note: Code marked for deletion. Use value BI inste	
X	X41	= Different weight (GS1 Temporary Code)	du.
,		More or less weight was received than expected with required what was announced in the despatch advice. GS1 Note: Code marked for deletion. Use value BV instantial.	
Χ	X42	Over-shipped (GS1 Temporary Code)	
		An excess quantity of goods was received in a shipment regard of what was expected in the despatch advice. GS1 Note: Code marked for deletion. Use value WQ ins	
Χ	X43	 Delivered too late (GS1 Temporary Code) 	
		Delivered but at a later date than the delivery date under agreed conditions or stipulated in the preceding messag GS1 Note: Code marked for deletion. Use value BX instructions are considered to the condition of the condition o	e
6+	X44	 GS1 bar code label missing (GS1 Temporary Code) 	
		The GS1 bar code label is missing	
4343		Response type code	
1010		Code specifying the type of acknowledgment required or	r transmitted.
		For code list updates look into the Global Data Dictionar	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:	
-			S Old Code
	AA	= Debit advice	
		Receiver of the payment message needs to return a debin response to the payment message.	oit advice
	AB	 Message acknowledgement 	
		Indicates that an acknowledgement relating to receipt of message is required.	
	AC	 Acknowledge - with detail and change 	
		Acknowledge complete including changes.	

EANCO	M® 2002	Part III Data Element & Cod	de Set	s Directory
4343		Response type code		
		Code specifying the type of acknowledgment required or transmitte	ed.	
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4343ResponseTy	<u>rpeCode</u>	
			S	Old Code
	Al	 Acknowledge only changes 		
		Acknowledgement of changes only is required.		
5@	AJ	= Pending		PE
		Indication that the referenced offer or transaction (e.g. cargo booking or quotation request) is being dealt with.		
		EDIFACT		
	AP	= Accepted		
		Indication that the referenced offer or transaction (e.g., cargo booking or quotation request) has been accepted.		
+	AS	 Credit advice and message acknowledgement 		
		The receiver of the message is to acknowledge receipt of the message and sent a credit advice for each credit.		
	CA	= Conditionally accepted		
		Indication that the referenced offer or transaction (e.g., cargo booking or quotation request) has been accepted under conditions indicated in this message.		
	NA	 No acknowledgement needed 		
		Specifies that no acknowledgement is needed in response to this message.		
	RE	= Rejected		
		Indication that the referenced offer or transaction (e.g., cargo booking or quotation request) is not accepted.		
	YW7	Credit advice (SWIFT Code)		
		Receiver of the payment message needs to return a credit advice in response to the payment message.		
4347		Product identifier code qualifier		
		Code qualifying the product identifier.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4347ProductIden	tifierCodeC	Qualifier
			S	Old Code
	1	= Additional identification		
		Information which specifies and qualifies product identifications.		
	2	= Identification for potential substitution		Х3
		The item number describes the potential substitute product.		
		GS1 Description: The given item number(s) describe(s) a substituting product if the original product is not available.		
	3	= Substituted by		98
		The given item number is the number of the product that substitutes another one.		

Part III	Data Element & Code Sets Directory
Product identifier code qualifier	
Code qualifying the product identifier.	
For code list updates look into the Global Da	ata Dictionary: http://
http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl	URN=urn:as1:add:cl:4347ProductIdentifierCodeQualifier

			<u> </u>	UM C - 4 -
	4	- Subatituted for	S	Old Code
	4	= Substituted for		99
		The given item number is the number of the original product substituted by another.		
	5	= Product identification		X2
		The item number is for product identification.		
++	13	Non-promotional item		Х3
		Used to indicate which trade item the promotional trade item replaces or coexists alongside. To enable the identification of the two trade items to be linked providing access to their information.		
6@	14	 Must buy product in multi-buy promotions 		98
		A code identifying a product which must be bought in order to qualify for a multi-buy promotion. GS1 Note: Replaces GS1 Temporary Code 98.		
6@	15	 Discount product in multi-buy promotions 		99
		A code identifying a product for which a discount is being offered in a multi-buy promotion. GS1 Note: Replaces GS1 Temporary Code 99.		
	16	= Deletion of additional identification or identification for		X2
	10	substitution		Λ2
		Code indicating the deletion of an additional or substitute product identification. GS1 Note: Replaces GS1 Temporary Code X2.		
+	91	= Execution rule target (GS1 Temporary Code)		
		The identification of the base article and/or node beneath which an execution rule will be actioned.		
+	92	= Execution rule source (GS1 Temporary Code)		
		The identification of the base article and/or node against which an execution rule will be checked.		
+	93	= Execution rule action (GS1 Temporary Code)		
		The identification of the target base article and/or where an action will occur if an execution rule check results positive.		
X	98	 Multi-buy promotions must buy product (GS1 Temporary Code) 		
		A code identifying a product which must be bought in order to qualify it for inclusion in a multi-buy promotion. GS1 Note: Code marked for deletion. Use value 14 instead.		
Χ	99	 Multi-buy promotions offered against product (GS1 Temporary Code) 		
		A code identifying a product against which a discount is being offered in a multi-buy promotion. GS1 Note: Code marked for deletion. Use value 15 instead.		
@	X1	 No substitution accepted (GS1 Temporary Code) 		9
		Code indicating the identified product may not be substituted by an alternative or similar product.		

EANCOM® 2002

4347

EANCOM® 2002	Part III Data Element & Co	de Se	ts Directory
4347	Product identifier code qualifier		
	Code qualifying the product identifier.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4347ProductIder	tifierCode	
		S	Old Code
@ X2	 Deletion of additional identification/identification for substitution (GS1 Temporary Code) 		10
	Code indicating the deletion of an additional or substitute product identification.		
	GS1 Note: Code marked for deletion. Use value 16 instead.		
4383	Bank operation code		
	Code specifying a bank operation.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4383BankOperat	ionCode	<u>1145.7</u>
		S	Old Code
ABX	= Automated bills of exchange		
	The payment has been done by automated bills of exchange.		
BEX	= Bills of exchange		
	The payment has been done by bills of exchange.		
BGI	= Bankgiro		
20.	The payment was originally made by bankgiro.		
BKD	= Bank draft		
BNB	Original payment was made by bank draft.		
BKI	= Bank initiated		
DI	The fund transfer is initiated by a bank.		
	GS1 Description:		
	Payment was initiated by a bank.		
CAL	= Cash letter		
	The payment has been done by a cash letter.		
CHG	= Charges		
	The fund transfer represents charges.		
	GS1 Description:		
	The financial operation relates to charges.		
CHI	= Cheque international		
	The financial operation has been done by international cheque.		
CHN	= Cheque national		
	The financial operation has been done by national cheque.		
CLR	= Clearing		
	The financial operation has been done by a clearing system.		
COL	= Collection		
	The financial operation is collection.		
COM	= Commission		
	The fund transfer represents commission.		
CON	= Cash concentration		
	An aggregation of funds from different accounts into a single account.		

4383 Bank operation code

Code specifying a bank operation.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4383BankOperationCode}$

	mp.nappe.ge norg obbinnes neodin agor obbinnabyn odnamovni ann.ge ngadin reodbanepenan	0.10000	
		S	Old Code
CPP	= Cash payment by post		
	The financial operation has been done by cash payment by post.		
CUX	= Currencies		
	Buying or selling of foreign notes.		
DDT	= Direct debit		
	The financial operation is direct debit.		
DEP	= Deposit cash operation		
	The financial operation is by deposit cash.		
FEX	= Foreign exchange		
	The financial operation is by foreign exchange.		
FGI	= Free format giro		
	[Cyme]		
	GS1 Description:		
INT	The financial operation is a free format giro. = Interest		
IINI	The fund transfer represents usury.		
	GS1 Description:		
	The financial operation is interest.		
LOC	= Letter of credit		
	The financial operation is a letter of credit.		
LOK	= Lockbox		
	Type of cash management system offered by financial institutions to provide for collection of customers 'receivables'.		
MSC	= Miscellaneous		
	The fund transfer is miscellaneous.		
	GS1 Description: The financial operation is miscellaneous.		
PAC	= Payment card		
	Relating to credit, debit, guarantee or charge card.		
PGI	= Postgiro		
	The financial operation has been done by postgiro.		
POS	= Point of sale		
	The financial operation is point of sale.		
	GS1 Description: The financial operation is at point of sale.		
REC	= Returned cheques		
	The fund transfer represents returned cheques.		
	GS1 Description:		
	The financial operation is returned cheques.		

GS1 Note: Code marked for deletion. Use value CQ instead.

EANCO	OM® 2002	Part III Data Element & Co	ode Se	ts Directory
4401		Instruction description code		
		Code specifying an instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4401Instruction	Description	Code
			S	Old Code
X	2E	Return using any transport (GS1 Temporary Code)		
		The identified product is to be returned using any transport. GS1 Note: Code marked for deletion. Use value CR instead.		
Χ	3E	Return by specified date (GS1 Temporary Code)		
		The identified product is to be returned by the date specified. GS1 Note: Code marked for deletion. Use value CT instead.		
Χ	4E	 Supplier to organise transport (GS1 Temporary Code) 		
		The supplier is to organise transport for the goods being returned. GS1 Note: Code marked for deletion. Use value CU instead.		
Χ	5E	 Buyer to organise transport (GS1 Temporary Code) 		
		The buyer is to organise transport for the goods being returned. GS1 Note: Code marked for deletion. Use value CV instead.		
	6E	= Supplier to pay for transport (GS1 Temporary Code)		
		The supplier is to pay for transport to be used to return goods.		
	7E	= Buyer to pay for transport (GS1 Temporary Code)		
		The buyer is to pay for transport to be used to return goods.		
X	8E	Prepare for collection (GS1 Temporary Code)		
		The goods for return are to be prepared for collection. GS1 Note: Code marked for deletion. Use value CW instead.		
Χ	9E	 Prepare for collection on specified date (GS1 Temporary Code) 		
		The goods for return are to be prepared for collection on the specified date. GS1 Note: Code marked for deletion. Use value CX instead.		
	AA	= Send credit note		
		Send a credit note.		
		GS1 Description: Instruction to send a credit note.		
	AAE	Send debit note (GS1 Temporary Code)		
		Instruction to send a debit note.		
	AD	= Advise		
		Instruction to advise a party.		
	AG	= Send replacement		
		The identified item must be sent for replacement.		
	AJ	Advise by fax (SWIFT Code)		
		Instruction to advise party by fax.		
	AP	Advise by phone		
		Instruction to advise party by phone.		
	AT	= Advise by telex		
		Instruction to advise party by telex.		

EANCO	M® 2002	Part III Data Element & Co	de Set	s Directory
4401		Instruction description code		
		Code specifying an instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4401InstructionD	escription(<u>Code</u>
			S	Old Code
6@	CQ	 Return using only authorized transport 		1E
		The item is to be returned only using the identified authorized		
		transport. GS1 Note: Replaces GS1 Temporary Code 1E.		
6@	CR	= Return using any transport		2E
		The item may be returned using any transport. GS1 Note: Replaces GS1 Temporary Code 2E.		
6@	CT	= Return by specified date		3E
		The item is to be returned by the date specified. GS1 Note: Replaces GS1 Temporary Code 3E.		
6@	CU	 Supplier to organize transport 		4E
		The supplier is to organize transport for the items being returned. GS1 Note: Replaces GS1 Temporary Code 4E.		
6@	CV	 Buyer to organize transport 		5E
		The buyer is to organize transport for the items being returned. GS1 Note: Replaces GS1 Temporary Code 5E.		
6@	CW	= Prepare for collection		8E
		The itmes are to be prepared for collection. GS1 Note: Replaces GS1 Temporary Code 8E.		
	CX	 Prepare for collection on specified date 		9E
		The items are to be prepared for collection on the specified date. GS1 Note: Replaces GS1 Temporary Code 9E.		
+	EM	= Electronic mail		
		Instructions to advise beneficiary by electronic mail.		
	EX	= Expedite		
		Forward the information to requested party immediately.		
4403		Instruction type code qualifier		
		Code qualifying the type of instruction.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4403InstructionT	<u>ypeCodeQ</u>	<u>ualifier</u>
			S	Old Code
	1	= Action required		
		Instruction requires action.		
+	2	= Party instructions		
		The instructions are to be executed by means of a party.		
6@	34	= Return instruction		10E
		An instruction concerning the return of items. GS1 Note: Replaces GS1 Temporary Code 10E.		
X	10E	Return instruction (GS1 Temporary Code)		
		An instruction concerning the return of identified goods. GS1 Note: Code marked for deletion. Use value 34 instead.		

EANCO	M® 2002	Part III Data Element & Code Sets Directo	ry
4403		Instruction type code qualifier	
		Code qualifying the type of instruction.	
		For code list updates look into the Global Data Dictionary:	n://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4403InstructionTypeCodeQualifier	<u> </u>
		S Old Cod	le l
	11E	= Action completed (GS1 Temporary Code) 10E	
		Instruction informs action completed.	
		morradion informe action completion.	-
4405		Status description code	
		Code specifying a status.	
		For code list updates look into the Global Data Dictionary:	<u>p://</u>
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:4405StatusDescriptionCode	
		S Old Cod	е
	1	= To be done	
		Remark that the requested service in the order remains outstanding.	
+	3	= Arrival, in defective condition	
		[UN/Rec24 transport status]	
		GS1 Description: Goods/consignments/equipment has been received or a means of transport has arrived in a defective condition.	
	4	= Final 89	
		The amount has the status of finality.	
	5	= Subject to final payment 98	
		The amount is subject to finality.	
+	6	= Minimum 41E	
		The amount quoted is a minimum tariff.	
+	7	= Fixed	
		The amount quoted is a fixed tariff.	
+	8	= Maximum	
		The amount quoted is a maximum tariff.	
+	9	= Information 57	
	·	The amount is quoted for information only, it is not part of the charges to be deducted or added.	
+	10	= Cleared by agriculture, food or fisheries authorities	
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has been cleared by agriculture, food or fisheries authorities.	
		GS1 Description: Goods/consignments/equipment have been held prior to shipment and are now cleared for shipment following examination by relevant authority.	

EANCOM® 2002		Part III Data Elem	ent & Code Sets Directory
4405		Status description code Code specifying a status. For code list updates look into the Global Data Dictionary	/: http://
-		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4	
	44		S Old Code
+	11	 Cleared by port authority [UN/Rec24 transport status] The goods/consignment/equipment/means of transport has cleared by port authority. 	as been
		GS1 Description: The port authority has given permission for the goods/ consignments/ equipment/means of transport to leave the	e port.
+	12	= Cleared by customs	
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport h cleared by customs.	as been
		GS1 Description: Customs have cleared goods/consignments for import/ex	kport.
+	13	Collection/pick-up, completed	
		[UN/Rec24 transport status] The goods/consignment/equipment has been collected/pup.	icked-
		GS1 Description: Goods/consignments/equipment have been collected fro predetermined location.	m a
+	14	= Process, completed	
		[UN/Rec24 transport status] The process has been completed.	
+	15	= Consolidated	
		[UN/Rec24 transport status] The goods/consignments have been consolidated.	
		GS1 Description: Goods/consignments have been added to other goods/ consignments to form a larger consignment and/or have incorporated into one or more containers/units.	been
+	16	= Crossed border	
		[UN/Rec24 transport status] The goods/consignments/equipment/means of transport crossed a border.	has
		GS1 Description: Goods/consignments/equipment have crossed a border to country to another.	from one
+	17	 Customs clearance, refused 	
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport h refused to be cleared by the customs authorities.	as been
		GS1 Description: The Customs authorities have refused to clear the goods consignments/ equipment.	

EANCOM® 2002			Part III	Data Element & Code Set	ts Directory
4405			Status description code Code specifying a status.		
			For code list updates look into the Global Date	a Dictionary:	http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticUR	•	
				S	Old Code
+	18	=	Damaged in the course of transportation		
			[UN/Rec24 transport status] The goods/consignment/equipment has been course of transportation.	damaged in the	
			GS1 Description: Goods/consignments/equipment have been doorse of transportation.	damaged in the	
+	19	=	Equipment, damage quoted for		
			[UN/Rec24 transport status] Damaged equipment has been assessed and has been sent.	d a repair quotation	
			GS1 Description: Damaged equipment has been assessed and to lessor.	the quotation sent	
+	20	=	Delayed, in the course of transportation		
			[UN/Rec24 transport status] The goods/consignment/equipment/means of delayed in the course of transportation.	f transport has been	
			GS1 Description: Goods/consignments/equipment have been do f transportation.	delayed in the course	
+	21	=	Delivery, completed		
			[UN/Rec24 transport status] The goods/consignment/equipment has been	delivered.	
			GS1 Description: The goods/consignments/equipment have be location/party in the transport chain.	en delivered to a	
@	22	=	Subject to agreed condition		XY1
			Subject to agreed condition.		
+	23	=	Delivery, not completed		
			[UN/Rec24 transport status] Delivery of the goods/consignment/equipmen completed.	t has not been	
			GS1 Description: Delivery of the goods/consignments/equipments/equ	nt has not been	
+	24	=	Departure, completed		
			[UN/Rec24 transport status] The means of transport has departed.		
			GS1 Description: The means of transport has departed from a transport chain.	location in the	

EANCOM® 2002		Part III Data Element & Cod	le Set	ts Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDescrip	otionCod	<u>e</u>
			S	Old Code
+	25	= Departure, delayed		
		[UN/Rec24 transport status] The means of transport has been delayed in departure.		
		GS1 Description: The transport has been delayed in departing on the arranged transport action.		
+	26	= Deramped		
		[UN/Rec24 transport status] The equipment has been removed from a position above another type of equipment and/or on a means of transport.		
		GS1 Description: Equipment has been removed from a position above other equipment on a means of transport.		
+	27	= Despatch, completed		
		[UN/Rec24 transport status] The goods/consignment/equipment has been despatched.		
		GS1 Description: The goods/consignments/equipment have departed from a location in the transport chain.		
+	28	= Stripped		43E
		[UN/Rec24 transport status] The goods/consignment/equipment has been unloaded from a piece of equipment in which they were transported.		
		GS1 Description: The goods/consignments/equipment have been unloaded from equipment in which they were transported.		
+	29	= Unloaded		
		[UN/Rec24 transport status] The goods/consignment/equipment has been unloaded from a means of transport.		
		GS1 Description: The goods/consignments/equipment have been unloaded from a means of transport.		
+	30	= Empty on inspection		
		[UN/Rec24 transport status] The package/equipment has been found to be empty on inspection.		
		GS1 Description: The package/equipment has been found to be empty.		
+	31	= En route		
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport is moving to destination.		
		GS1 Description: The goods/consignments/equipment are in the normal course of transportation to the next destination.		

EANCOM® 2002			Part III Data Element & Co	ode Set	ts Directory
4405			Status description code		
			Code specifying a status.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDes	criptionCode	
				S	Old Code
+	32	=	Equipment, returned from repair		64
			[UN/Rec24 transport status] The equipment has been returned from repair.		
			GS1 Description: A piece of equipment has been received in after having been sent out for repair.	t	
+	33	=	Equipment, sent for repair		72
			[UN/Rec24 transport status] The equipment has been sent for repair.		
			GS1 Description: A piece of equipment has been sent out for repair.		
+	34	=	Equipment, repaired		CSB
			[UN/Rec24 transport status] The equipment has been repaired.		
			GS1 Description: A damaged piece of equipment has been repaired.		
+	35	=	Forwarded to destination		78
			[UN/Rec24 transport status] The goods/consignment/equipment has been forwarded to a destination.		
			GS1 Description: The goods/consignments/equipment have been expedited to the next/final destination in the transport chain.		
+	36	=	Not found		82
			[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has not been found.		
			GS1 Description: The goods/consignments/equipment notified to be missing has not been located.		
@	37	=	Stolen		83
			A consignment or goods have been stolen.		
+	38	=	Freight paid		85
			[UN/Rec24 transport status] The freight charges have been paid.		
			GS1 Description: The freight charges on goods/consignments/equipment have been paid.		
+	39	=	Released from bond		87
			[UN/Rec24 transport status] The goods/consignment/equipment has been released from bond.		
			GS1 Description: The goods/consignments/equipment has been moved/is available to be moved from bond.		

EANCO)M® 2002	Part III Data Element & Co	de Set	s Directory
	2002		40 00.	o Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDesc	riptionCode	9
			S	Old Code
+	40	Arrival, at port		90
		[UN/Rec24 transport status] The goods/consignment/equipment has arrived at the port.		
		GS1 Description: The goods/consignments/equipment has arrived/is available at port.		
+	45	= Arrival, consignee informed		91
		[UN/Rec24 transport status] The consignee has been informed of the arrival of the goods/consignments/equipment/means of transport.		
		GS1 Description: The consignee has been informed formally of the arrival at a transit or final destination of goods/consignments/equipment.		
+	46	= Moved, into bond		92
		[UN/Rec24 transport status] The goods/consignment/equipment has been moved into bond.		
		GS1 Description: The goods/consignments/equipment has been moved/is available to be moved into bond.		

The goods/consignment/equipment has been moved into a

The goods/consignment/equipment has been loaded onto a

The goods/consignments/equipment have been loaded onto a

The goods/consignment/equipment/means of transport has been

The goods/consignments/equipment have been lost in the course

The goods/consignments/equipment has been moved into a LCL

93

94

95

47

48

49

= Moved, into packing depot

packing depot.
GS1 Description:

[UN/Rec24 transport status]

[UN/Rec24 transport status]

[UN/Rec24 transport status]

means of transport.
GS1 Description:

means of transport.

GS1 Description:

= Lost

lost.

(less than container load)/packing depot.

of a movement along the transport chain.

= Loading, completed onto a means of transport

EANCOM® 2002	Part III	Data Element & Code Sets Directory
4405	Status description code	
	Code specifying a status.	
	For code list updates look into the Global D	ata Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semantic	JRN=urn:gs1:gdd:cl:4405StatusDescriptionCode

			S	Old Code
+	50	= Manifested		99
		[UN/Rec24 transport status] The goods/consignment/equipment has been included on a manifest.		
		GS1 Description: The goods/consignments/equipment have been included on the list of items moving from one location to another in the transport chain.		
@	58	= Quantity error		102
		The quantity is an error.		
@	59	= Monetary amount error		X39
		The monetary amount is an error.		
@	60	= Product not ordered		42E
		The product was not ordered.		
@	63	= Not accepted		61E
		The item has not been accepted.		
@	64	= Order or request cancelled		63E
		The referenced order or request has been cancelled.		
@	65	= Equipment, plugged-in		CSF
		[UN/Rec24 transport status] The equipment has been plugged into a power source.		
		GS1 Description: Equipment, e.g. a refrigerated container, has been plugged into the power source.		
@	66	= Plundered		66E
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has been plundered.		
		GS1 Description: The goods/consignments/equipment has been plundered.		
@	67	= Positioned		67E
		[UN/Rec24 transport status] The goods/consignment/equipment has been positioned.		
		GS1 Description: Goods/consignments/equipment have been positioned on a means of transport.		
@	68	= Pre-informed		68E
		[UN/Rec24 transport status] The party has been informed in advance.		
		GS1 Description: The consignor/consignee has been advised in advance of a transport action.		

EANCOM®	2002	Part III	Data Element & Co	de Set	s Directory
4405		Status description code Code specifying a status.			
		For code list updates look int	o the Global Data Dictionary:	erintionCode	http://
		mp.//apps.gs1.org/GDD/bins/EARCOW/F ages/c	iDetails.aspx; seriamiconn=um;ys1.yuu.ci.++uustatusDesc	S	Old Code
@	70	Ramped equipment[UN/Rec24 transport status]			22

		nttp://apps.gs1.org/csbb/oms/EAINCOM/Pages/cibetails.aspx?semanticurin=urn:gs1:god:ci.44uoStatusbesc	S	Old Code
@	70	= Ramped equipment		22
	7.0	[UN/Rec24 transport status] The equipment has been placed above another type of equipment and/or placed on a means of transport.		
		GS1 Description: Equipment has been placed above other equipment and placed on a means of transport.		
@	71	Available for ordering		44E
		Goods are available for ordering.		
@	72	= Not available for ordering		45E
		Goods are not available for ordering.		
@	73	= Receipt of goods partially acknowledged		2
		[UN/Rec24 transport status] The receipt of goods has been partially acknowledged.		
		GS1 Description: The consignee has not given full acknowledgement for the receipt of goods.		
@	74	= Expiry date exceeded		47E
		The expiry date has been exceeded.		
		GS1 Description: The expiry date for goods has been surpassed.		
@	77	 All published issues since issue specified in claim 		CSB
		Applies to all published issues since issue specified in claim.		
@	78	= Released		77
		[UN/Rec24 transport status] The goods/consignment/equipment has been released.		
		GS1 Description: Goods/consignments/equipment have been released to an authorized party.		
@	79	= Reloaded onto a means of transport		78
		[UN/Rec24 transport status] The goods/consignment/equipment has been reloaded onto a means of transport.		
@	80	= Returned as instructed		64
		[UN/Rec24 transport status] The goods/consignment/equipment has been returned as instructed.		
		GS1 Description: The goods/consignments/equipment has been returned to a location as per instructions.		

EANCO	OM® 2002	Part III Data Element & Co	de Se	ts Directory
4405		Status description code		
1100		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDesc	riptionCod	
			S	Old Code
@	81	= Returned as wreck		80
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has been returned in a wrecked condition.		
		GS1 Description: The goods/consignments/equipment has been returned in a wrecked condition to a location as per instructions.		
@	82	= Returned		81
		[UN/Rec24 transport status] The goods/consignment/equipment has been returned.		
		GS1 Description: Goods/consignments/equipment have been returned to a previous location.		
@	83	= Sealed equipment		71
		[UN/Rec24 transport status] The equipment has been sealed.		
		GS1 Description: The equipment has been sealed according to operational and governmental requirements.		
@	84	= Service ordered		72
		[UN/Rec24 transport status] A service has been ordered.		
		GS1 Description: A service has been ordered in relation to the transportation of goods/consignments/equipment.		
@	85	= Short landed		44
		[UN/Rec24 transport status] Goods/consignments/equipment manifested for unloading have not been unloaded.		
		GS1 Description: Goods/consignments/equipment expected to be discharged from a means of transport at a specific location have not been discharged.		
@	86	= Short shipped		51
		[UN/Rec24 transport status]		

The consignment of goods has been split into two or more

The goods/consignment/equipment expected to be sent has not

The goods/consignments/equipment expected to be sent to a specific destination on a selected means of transport from a specific location have not been loaded for onward delivery.

77

been fully loaded onto a means of transport.

The consignment of goods has been split.

= Split consignment

GS1 Description:

consignments.

[UN/Rec24 transport status]

@

88

EANCO	OM® 2002	Part III Data Element & Co	de Se	ts Director
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http:
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDesc	criptionCod	<u>e</u>
			S	Old Code
@	89	= Steam cleaned		55
		[UN/Rec24 transport status] The goods/equipment has been steam cleaned.		
		GS1 Description: The equipment, e.g. a container, has been steam cleaned.		
@	90	= Movement stopped		89
		[UN/Rec24 transport status] The movement of the goods/consignment/equipment has been stopped.		
		GS1 Description: The goods/consignments/equipment have been stopped from further movement in the transport chain.		
@	91	= Stored		59
		[UN/Rec24 transport status] The goods/consignment/equipment has been placed into storage.		
		GS1 Description: The goods/consignments/equipment have been stored at a location.		
@	92	= Stowed		60
		[UN/Rec24 transport status] The goods/consignment/equipment has been placed on a means of transport.		
		GS1 Description: The goods/consignments/equipment have been stowed for transportation in the selected equipment/means of transport.		
@	93	= Stuffed		61
		[UN/Rec24 transport status] The goods/consignments have been loaded into a piece of equipment.		
		GS1 Description: The goods/consignments/equipment have been loaded into a piece of equipment, e.g. a container.		
@	94	= Stuffed and sealed		62
		[UN/Rec24 transport status] The goods/consignments have been loaded into a piece of equipment and the equipment has been sealed.		
		GS1 Description: The goods/consignments/equipment have been loaded into a piece of equipment and the equipment has been sealed.		
@	95	= Sub-lease notice in		68
		[UN/Rec24 transport status] A sub-lease notice has been sent to the lessor.		
		GS1 Description: In the leasing of equipment a sub-lease has been notified to the lessor.		

lessor.

EANCOM® 2002		Part III Data Element & Code		Sets Directory	
4405		Status description code Code specifying a status.			
		For code list updates look into the Global Data Dictionary:		http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:440			
	00		S	Old Code	
@	96	 Sub-lease notice out [UN/Rec24 transport status] A sub-lease notice has been sent by the lessee. 		74	
		GS1 Description: In the leasing of equipment a sub-lease has been notified blessee.	oy a		
@	97	= Damage surveyed		75	
		[UN/Rec24 transport status] The goods/consignment/equipment has been surveyed to the damage.	assess		
		GS1 Description: Damaged goods/consignments/equipment have been offic surveyed by a third party to assess the extent of damage.	ally		
@	98	= Transferred in		86	
		[UN/Rec24 transport status] The goods/consignment/equipment has been transferred in	١.		
		GS1 Description: The goods/consignments/equipment have been transferred from another location.	d in		
@	99	= Transferred out		98	
		[UN/Rec24 transport status] The goods/consignment/equipment has been transferred of	ut.		
		GS1 Description: The goods/consignments/equipment have been transferred another location.	d out to		
@	100	= Transhipment		99	
		[UN/Rec24 transport status] The goods/consignment/equipment has been transferred to another means of transport.	o		
		GS1 Description: The goods/consignments/equipment have been transhippe another means of transport.	d to		
@	101	 Delayed in transit 		100	
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has delayed in transit.	s been		
		GS1 Description: The goods/consignments/equipment has been delayed in t	ransit.		
@	102	= Unknown		101	
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport is rknown.	oot		
		GS1 Description: The goods/consignments/equipment are not known to the being enquired upon.	source		

EANCOM® 2002		Part III D	eata Element & Code Sets Directory
4405		Status description code Code specifying a status.	
		For code list updates look into the Global Data	,
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=	
	400		S Old Code
@	103	 Equipment, unplugged [UN/Rec24 transport status] The equipment has been removed from the povential 	wer source.
		GS1 Description: Equipment, e.g. a refrigerated container, has be from the power source at a given location.	een unplugged
@	110	 Stock quantity corrected 	X36
		A difference in quantity between stocks has been	en corrected.
@	117	= Washed	X39
		The object is washed.	
		EDIFACT	
@	118	= Unwashed	X37
		The object is wnot ashed.	
		EDIFACT	
@	314	Delayed, at origin	40E
		[UN/Rec24 transport status] The goods/consignment/equipment/means of tr delayed at the origin.	ransport has been
@	315	 Held, by logistic service provider 	51E
		[UN/Rec24 transport status] The goods/consignment/equipment has been h service provider.	eld by the logistic
@	316	= Incident occurred but accepted by ordering	party 52E
		[UN/Rec24 transport status] An incident has occurred but has been accepte party.	d by the ordering
@	317	 Delivery party' premises closed during norm 	nal hours 53E
		[UN/Rec24 transport status] The premises of the delivery party were closed hours.	during normal
@	319	Despatch, preparation error	33E54E
		[UN/Rec24 transport status] An error occurred during the preparation of the	despatch.
@	324	= Instruction to despatch, cancelled	65
		[UN/Rec24 transport status] The instruction to despatch has been cancelled	
@	326	= Goods, held by third party on instruction fro	om owner 66
		[UN/Rec24 transport status] Goods are held under control of a third party fol instruction from the owner of the goods.	lowing an
@	327	 Weight or volume loss 	67
		[UN/Rec24 transport status] The goods have suffered a weight or volume lo	SS.

EANCOM® 2002		Part III Data Element & Cod	le Set	s Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDescrip	ptionCode	
			S	Old Code
@	328	Moved, internally		69
		[UN/Rec24 transport status] The goods/consignment/equipment has been moved internally.		
@	329	Consignment partially stolen		44E
		[UN/Rec24 transport status] The consignment has been partially stolen.		
@	330	Consignment partially lost or missing		47E
		[UN/Rec24 transport status] The consignment is partially lost or missing.		
@	355	= En route, via local route		79
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport is moving to destination via a local route.		
@	356	= En route, via national route		80
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport is moving to destination via a national route.		
@	357	= En route, via international route		81
		[UN/Rec24 transport status] The goods/consignment/equipment/means of transport is moving to destination via an international route.		
@	1E	Arrived (GS1 Temporary Code)		1
		The goods/consignments/equipment/means of transport has arrived at a location.		
Χ	20E	 Direct deliver (GS1 Temporary Code) 		XY1
		The order or goods are to be delivered direct to the consignee. GS1 Note: Code marked for deletion.		
X	21E	 Delivery through warehouse (GS1 Temporary Code) 		
		The order or goods are to be delivered to the consignee via a warehouse or distribution center. GS1 Note: Code marked for deletion.		
@	22B	 Delivery, completed as per instruction 		22
		[UN/Rec24 transport status] Delivery of the goods/consignment/equipment has been completed as per instruction.		
		GS1 Description: Delivery of the goods/consignments/equipment has been completed as per instruction.		
+	22E	 Despatched urgent (GS1 Temporary Code) 		
		The order or goods have been urgently despatched to the consignee.		
+	23E	 Delivered cash on delivery (GS1 Temporary Code) 		
		The order or goods have been delivered to the consignee cash on delivery.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDesc	riptionCod	
			S	Old Code
+	24E	= Delivered previous call (GS1 Temporary Code)		
		The order or goods have been delivered to the consignee following calls to previous locations.		
+	26E	= Not enough information for despatch (GS1 Temporary Code)		
		Not enough information was provided to enable the despatch of the order or goods.		
+	27E	Local delivery ready for despatch (GS1 Temporary Code)		
		A local delivery of an order or goods is ready for despatch.		
+	28E	 Long distance delivery ready for despatch (GS1 Temporary Code) 		
		A long distance delivery of an order or goods is ready for despatch.		
+	29E	Local delivery expedited (GS1 Temporary Code)		
		A local delivery of an order or goods has been expedited to its destination.		
@	2E	Authorized to load (GS1 Temporary Code)		2
		Permission to load has been given by the responsible party.		
+	30E	 Long distance delivery expedited (GS1 Temporary Code) 		
		A long distance delivery of an order or goods has been expedited to its destination.		
+	31E	Despatch being prepared (GS1 Temporary Code)		25E
		An order or goods are currently being prepared for despatch.		
Χ	32E	Modified order (GS1 Temporary Code)		45E
		The referenced order has been modified according to an agreement between the trading parties. GS1 Note: Code marked for deletion.		
+	34E	= Collected by the consignee (GS1 Temporary Code)		77
·	0.12	An order or goods has been collected by the consignee.		, ,
@	37B	= Found		84
S	0.2	[UN/Rec24 transport status] The goods/consignment/equipment/means of transport has been found.		
		GS1 Description: The goods/consignments/equipment previously notified missing have now been located.		
+	39E	 Goods returned by recipient (GS1 Temporary Code) 		88
		A code indicating the fact that goods delivered were returned by the recipient.		
+	49E	 Delivery in-complete - time shortage at delivery location (GS1 Temporary Code) 		96
		The carrier was unable to complete the delivery of goods due to a shortage of time at the delivery location to handle the delivery.		

EANC	OM® 2002	Part III Data Element & Coo		s Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDescr	riptionCode	<u>3</u>
			S	Old Code
+	4E	 Defective equipment release (GS1 Temporary Code) 		97
		Equipment previously the subject of a 'defective condition' status has been returned to service.		
+	50E	Other (GS1 Temporary Code)		100
		An other incident (undefined) has occured.		
+	57E	Goods moved to replenish stock (GS1 Temporary Code)		101
		An indication that goods have been moved to replenish stock.		
+	58E	Instruction to despatch arrived (GS1 Temporary Code)		X36
		An indication from the logistic service provider that the Instruction To Despatch message has arrived.		
+	59E	Despatch preparation (GS1 Temporary Code)		X37
		An indication that goods have been being prepared for despatch.		
+	5E	= Begun (GS1 Temporary Code)		40E
		The process has begun.		
+	60E	Being returned (GS1 Temporary Code)		48E
		Goods originally despatched are in the process of being returned from the delivery party.		
+	62E	Refused by recipient (GS1 Temporary Code)		55E

Indication that the delivery of goods has been refused by the

The goods/consignment/equipment is awaiting collection/pick-up.

Identifies the consignment(s) which can be used to compensate

To be loaded according to load planning (GS1 Temporary

Consignment is to be loaded according to load planning

The goods/consignments/equipment have been damaged.

Goods/consignments/equipment or means of transport has been

The goods/consignments/equipment have been formally passed

Goods/consignments/equipment are awaiting pick-up.

Load planning safety margin (GS1 Temporary Code)

46E

56E

CSG

1

41

recipient.

Code)

delivered'.)

Collection/pick-up, awaited[UN/Rec24 transport status]

for load planning mistakes.

GS1 Note: Code marked for deletion.

GS1 Note: Code marked for deletion.

Damaged (GS1 Temporary Code)

Booked (GS1 Temporary Code)

booked for subsequent movements.

= Handover (GS1 Temporary Code)

GS1 Description:

64B

64E

65E

69E

6E

70E

@

Χ

Χ

@

from one point in the transport chain to another under responsibility of the same transporter. (See also 'handover

EANCOM® 2002		Part III Data Element & Cod		de Set	s Directory
4405		Statu	s description code		
4400			specifying a status.		
			ode list updates look into the Global Data Dictionary:		http://
			ps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDesci	rintionCode	
		11000000		s	Old Code
@	71B	= Read	ly for transportation		71
	715		Rec24 transport status		''
		-	goods/consignment/equipment is ready for transportation.		
		Good	Description: ls/consignments/equipment have been made ready for portation.		
@	71E		lover delivered (GS1 Temporary Code)		42
	7.12	The g	goods/consignments/equipment from one transport operator been passed to another transport operator. (See also lover'.)		12
@	72B	= Rece	ipt of goods fully acknowledged (GS1 Temporary Code)		72
			Rec24 transport status] eceipt of goods has been fully acknowledged.		
			Description: consignee has given full acknowledgement for the receipt of s.		
@	72E	= Hand	lover received (GS1 Temporary Code)		43
			goods/consignments/equipment have been received by one port operator from another transport operator.		
@	73E	= III-ro	uted consignment reforwarded (GS1 Temporary Code)		44
			goods/consignments/equipment which was previously sent to ong destination is on the way to correct destination.		
@	74B	= Rece	ived		74
			Rec24 transport status] goods/consignment/equipment have been received.		
		Good	Description: ls/consignments/equipment have been received at a on/party in the transport chain.		
@	74E	= Offlo	aded (GS1 Temporary Code)		51
		The o	consignment has been offloaded.		
@	75E	= Not i	dentified (GS1 Temporary Code)		37
			goods/consignments/equipment expected to be located and fied in the transport chain cannot be identified.		
@	76E	= Not o	collected (GS1 Temporary Code)		54
			goods/consignments/equipment expected to be collected transportation have not been collected.		
@	77B	= Refu	sed, action		77
			Rec24 transport status] ransport action has been refused.		
			Description: ransport action/documentation has been refused.		
@	77E	= Not c	delivered (GS1 Temporary Code)		55
		The g	goods/consignments/equipment have not been delivered.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
4405	Status description code	
	Code specifying a status.	
	For code list updates look in	o the Global Data Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/	IDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDescriptionCode
		S Old Code

			S	Old Cod
@	78E	Not loaded (GS1 Temporary Code)		56
		The goods/consignments/equipment to be loaded onto a means of transport have not been loaded on the expected transport.		
@	79E	Off hire (GS1 Temporary Code)		57
		Equipment previously under hire to a customer has been returned to the lessor and the contract has been terminated.		
+	7E	 Booking cancelled (GS1 Temporary Code) 		
		The booking of goods/consignments/equipment or means of transport previously booked has been cancelled.		
@	80E	On hire (GS1 Temporary Code)		59
		Equipment has been hired out to a hirer/customer.		
@	81E	 Outstanding claims settled (GS1 Temporary Code) 		60
		Outstanding claims in respect of goods/consignments/equipment have been settled.		
@	82E	Over landed (GS1 Temporary Code)		41
		Goods/consignments/equipment have been discharged from a means of transport at a specific location when they were not expected to be discharged.		
@	83E	Package not ready (GS1 Temporary Code)		42
		The package was not available for collection.		
@	84E	Put to refuse (GS1 Temporary Code)		43
		The goods/consignments/equipment has been written off and disposed of.		
@	85E	Reconsigned (GS1 Temporary Code)		74
		Goods/consignments/equipment have been consigned to a party other than the original or subsequent consignees.		
@	86E	Reforwarding on request (GS1 Temporary Code)		53
		The goods/consignments/equipment which has been delayed will be/has been reforwarded on request by appropriate authority.		
@	87E	Sorted wrong route (GS1 Temporary Code)		54
		The goods/consignments/equipment has been sorted erroneously to an incorrect route.		
+	8E	 Cleared import restrictions (GS1 Temporary Code) 		56
		Goods/consignments/equipment held for import restriction purposes have been released for import.		
+	9E	 Cleared export restrictions (GS1 Temporary Code) 		
		Goods/consignments/equipment held prior to loading have now been cleared for export.		
X	CSA	 Claim all issues since subscription start (GS1 Temporary Code) 		
		Claim refers to all issues since subscription start. GS1 Note: Code marked for deletion.		

EANCOM® 2002		Part III Data Element & Coo	de Set	s Directory
4405		Status description code		
		Code specifying a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4405StatusDescri	iptionCode	<u> </u>
			S	Old Code
X	CSC	 Claim all issues from and including issue specified in claim (GS1 Temporary Code) 		
		Claim refers to all issues from and including issue specified in claim. GS1 Note: Code marked for deletion.		
X	CSD	= Claim specified issue only (GS1 Temporary Code)		
		Claim refers to specified issue only. GS1 Note: Code marked for deletion.		
X	CSE	= Claim cancelled (GS1 Temporary Code)		
		Claim is cancelled. GS1 Note: Code marked for deletion.		
+	X33	= Damaged in the logistics service provider premises (GS1 Temporary Code)		
		Goods/consignments/equipment have been damaged in the logistics service provider's premises while under the LSP responsibility.		
+	X34	 Goods destroyed by the logistics service provider (GS1 Temporary Code) 		
		The goods have been destroyed by the logistics service provider, by order of the owner of the goods after an event had occurred (the goods had been damaged, the best before date was exceeded, frozen goods had melted, etc).		
+	X35	 Released by the logistics service provider (GS1 Temporary Code) 		
		Goods/consignments/equipment have been released by the logistics service provider. They had been earlier blocked by the logistics service provider, e.g. to allow broken pallets to be sorted.		
Χ	X38	= In use (GS1 Temporary Code)		
		The object is in use. GS1 Note: Code marked for deletion.		
+	X40	Available (GS1 Temporary Code)		
		Goods are available.		
+	X41	 Not available (GS1 Temporary Code) 		
		Goods are not available.		
4431		Payment guarantee means code		
		Code specifying the means of payment guarantee.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4431PaymentGua	aranteeMe	
			S	Old Code
	10	= Bank guarantee		
		A bank has agreed to stand as guarantor to ensure that payment is made.		

EANCOM® 2002	Part III Data Elemen	nt & Code	e Set	s Directory
4431	Payment guarantee means code			
	Code specifying the means of payment guarantee.			
	For code list updates look into the Global Data Dictionary:			http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:443	i PaymentGuara	anteeMea	ansCode_
			S	Old Code
11	= Public authority guarantee			
	A public authority has agreed to stand as guarantor to ensupayment is made.	ire that		

			S	Old Code
	11	= Public authority guarantee		
		A public authority has agreed to stand as guarantor to ensure that payment is made.		
	12	= Third party guarantee		
		The party who has agreed to stand as guarantor to ensure that payment is made is neither the payee nor the payor.		
	13	= Standby letter of credit		
		The guarantee of payment is in the form of a standby letter of credit.		
	14	= No guarantee		
		No guarantee of payment has been made or is available.		
	20	= Goods as security		
		The payor has provided possession of, or title in goods, as security against payment.		
		GS1 Description: Title to the goods is retained by the supplier until payment is received.		
	21	= Business as security		
		The payor has provided title in, or a lien over a business whose assets may be sold or sequestered, as security against payment.		
		GS1 Description: Business provided as security.		
	23	Warrant or similar (warehouse receipts)		
		The payor has provided a warrant or warehouse receipts for goods or property to be held or used as security against payment.		
		GS1 Description: Warrent or similar provided as security.		
	41	Book guarantee/book bond		
		Self explanatory.		
		GS1 Description: Book guarantee/book bond provided as security.		
	44	= Group guarantee		
		Self explanatory.		
		Notes: This code value will be removed effective with directory D.04B.		
		GS1 Description: Group guarantee provided as security.		
	45	= Insurance certificate		
		A certificate of insurance has been provided as a guarantee of eventual payment.		
4435		Payment channel code		
-1-100		r aymont onamior oodo		

Code specifying the payment channel.

Part III

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4435PaymentChannelCode

			S	Old Code
	1	= Ordinary post		
		The payment shall be/has been made via ordinary post.		
	2	= Air mail		
		The payment shall be/has been made via air mail.		
	3	= Telegraph		
		The payment shall be/has been made via telegraph.		
	4	= Telex		
		The payment shall be/has been made via telex.		
	5	= S.W.I.F.T.		
		Society for Worldwide Interbank Financial Telecommunications s.c.		
	6	= Other transmission networks		
		The payment shall be/has been made via other transmission networks.		
	7	= Networks not defined		
		The payment shall be/has been made via not defined networks.		
	8	= Fedwire		
		The payment shall be/has been made via Fedwire.		
	9	= Personal (face-to-face)		
		Indicates that payment should be made by the bank to the beneficiary or his identified agent, in person.		
	10	= Registered air mail		
		The payment shall be/has been made via registered air mail.		
	11	= Registered mail		
		The payment shall be/has been made via registered mail.		
	14	= National ACH		
		Nation wide clearing house for automated payment.		
Χ	62	Set-off by reciprocal credits (GS1 Temporary Code)		
		GS1 Note: Code marked for deletion. Use DE 4461 value 97 instead.		
4439		Payment conditions code		
		Code specifying the payment conditions.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4439PaymentCom/Pages/cl:4439Paymen	nditionsCoo	<u>de</u>
			S	Old Code
	1	= Direct payment		
		An assigned invoice has been paid by the buyer to the factor.		
	10	= Irrevocable documentary credit		
		Written undertaking by a bank to pay a seller against stipulated documents that cannot be amended or cancelled without the consent of all parties involved.		
		GS1 Description: Payment is made using an irrevocable documentary credit.		

4441 Free text value code Code specifying free form text. For code list updates look into the Global Data Dictionary: http:// http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183FreeTextValueCode

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
4441		Free text value code Code specifying free form text.		
		For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4183FreeTextVal	ueCode	http://
			S	Old Code
+++	78E	Proof Of Delivery (GS1 Permanent Code)		
		The mentioned URL refers to a Proof of Delivery document.		
		This Code value can be used if DE 4451 of the FTX segment is ZXL.		
4451		Text subject code qualifier		
		Code qualifying the subject of the text.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubject	CodeQual	lifier
			S	Old Code
Χ	1E	 Additional product information address (GS1 Temporary Code) 		
		Address at which additional information on the product can be found.		
.,		GS1 Note: Code marked for deletion. Use value BAI instead.		
X	2E	= VAT exemption (GS1 Temporary Code)		
		VAT exemption reason in clear text. GS1 Note: Code marked for deletion. Use value BAQ instead.		
+	3E	Tracking URL (GS1 Temporary Code)		
		The internet link (URL) to track the delivery of a specific package or consignment.		
	AAA	= Goods description		
		[7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term).		
	AAB	= Terms of payments		
		[4276] Conditions of payment between the parties to a transaction (generic term).		
	AAC	 Dangerous goods additional information 		
		Additional information concerning dangerous goods.		
	AAD	 Dangerous goods, technical name 		
		Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by reference to generally available literature.		
	AAG	= Party instructions		
		Indicates that the segment contains instructions to be passed on to the identified party.		
	AAI	= General information		
		The text contains general information.		
+	AAK	= Price conditions		
		Information on the price conditions that are expected or given.		

4451 Text subject code qualifier

EANCOM® 2002

Part III

Code qualifying the subject of the text.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQualifier

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjections	tCodeQual	ifier
			S	Old Code
	AAM	= Equipment re-usage restrictions		
		Technical or commercial reasons why a piece of equipment may not be re-used after the current transport terminates.		
	AAN	 Handling restriction 		
		Restrictions in handling depending on the technical characteristics of the piece of equipment or on the nature of the goods.		
+	AAO	= Error description (free text)		
		Error described by a free text.		
	AAR	= Terms of delivery		
		(4053) Free text of the non Incoterms terms of delivery. For Incoterms, use: 4053.		
	AAW	= Letter of credit information		
		Information pertaining to the letter of credit.		
	AAZ	 Additional export information 		
		The text contains additional export information.		
	ABN	= Accounting information		
		Self explanatory.		
		GS1 Description: Free text information regarding account.		
	ABO	= Discrepancy information		
		Free text or coded information to indicate a specific discrepancy.		
+	ABU	 Deferred payment termed additional 		
		Additional terms concerning deferred payment.		
+	ACB	= Additional information		
		The text contains additional information.		
	ACD	= Reason		
		Reason for a request or response.		
	ACE	= Dispute		
		A notice, usually from buyer to seller, that something was found wrong with goods delivered or the services rendered, or with the related invoice.		
+	ACF	= Additional attribute information		
		The text refers to information about an additional attribute not otherwise specified.		
++	ACL	= Quality Statement Code		
		A statement on the quality of an object.		
	ADK	= Promotion information		
		The text contains information about a promotion.		
	ADL	= Meter condition		
		Description of the condition of a meter.		

Data Element 8	Code Se	ts Directory

-	NC	\sim \sim	\sim	20	$\boldsymbol{\alpha}$	
- 4	NI.	C)IV	I(K)	711	11/	

4451

Part III

Text subject code qualifier

Code qualifying the subject of the text.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQualifier

			S Old Cod
	ADM	= Meter reading information	
		Information related to a particular reading of a meter.	
	ADS	= Booked item information (SWIFT Code)	
		Information pertaining to a booked item.	
		GS1 Description:	
		Information related to an item booked onto a financial account.	
++	AEI	= Instructions to the applicant	
_		Instructions given to the applicant.	
@	AFF	= Batch code structure	BCS
		A description of the structure of a batch code.	
@	AFG	= Product application	PAP
		A general description of the application of a product.	
6+	AGW	= Location	
		Description of a location.	
++	AGZ	= Marketing activities	
		Information concerning marketing activities.	
@	AIP	= Question	QST
		A free text question.	
+	AIQ	= Party information	
		Free text information related to a party.	
@	AIX	= Warranty terms	WRT
		Text describing the terms of warranty which apply to a product or service.	
	ALL	= All documents	
		The note implies to all documents.	
6@	BAI	= Additional product information address	1E
		Address at which additional information on the product can be	
		found. GS1 Note: Replaces GS1 Temporary Code 1E.	
തെ	DAI		Dei
6@	BAJ	= Information to be printed on despatch advice	DSI
		Specification of free text information which is to be printed on a despatch advice. GS1 Note: Replaces GS1 Temporary Code DSI.	
6@	BAK	= Missing goods remarks	MIS
		Remarks concerning missing goods. GS1 Note: Replaces GS1 Temporary Code MIS.	
6@	BAL	= Non-acceptance information	NAI
		Information related to the non-acceptance of an order, goods or a consignment.	
		GS1 Note: Replaces GS1 Temporary Code NAI.	

Data Element	& Code	Sets	Directory

4451	Text subject code qualifier
------	-----------------------------

Part III

EANCOM® 2002

Code qualifying the subject of the text.

For code list updates look into the Global Data Dictionary:

		refredering aparted fook into the Global Bata Biotionary.		<u>11(p.//</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectC	odeQuali	fier_
			S	Old Code
6@	BAM	= Returns information		RTI
		Information related to the return of items. GS1 Note: Replaces GS1 Temporary Code RTI.		
6@	BAN	= Sub-line item		SID
		Note contains information related to sub-line item data. GS1 Note: Replaces GS1 Temporary Code SID.		
6@	BAO	= Test information		TIN
		Information of a test. GS1 Note: Replaces GS1 Temporary Code TIN.		
6@	BAP	= External link		ZXL
		The external link to a digital document (e.g.: URL) GS1 Note: Replaces GS1 Temporary Code ZXL.		
6@	BAQ	= VAT exemption reason		2E
		The reason for Value Added Tax exemption. GS1 Note: Replaces GS1 Temporary Code 2E.		
	BLR	= Transport document remarks		
		Remarks concerning the complete consignment to be printed on the bill of lading.		
++	BLV	= B2C marketing information, short description		S2C
		Consumer marketing information, short description.		
++	BLW	= B2B marketing information, long description		L2B
		Trading partner marketing information, long description.		
++	BLX	 B2C marketing information, long description 		L2C
		Consumer marketing information, long description.		
++	BLY	= Product ingredients		ING
		Information on the ingredient make up of the product.		
		Information on the constituent ingredient make up of the product specified as one string. Example: FTX+ING+1+ +Tomato puree (54%), water, onions (9%),		
		sunflower seed oil' FTX+ING+1+ +(cold pressed, untempered, unrefined) (10%), corn syrup (2%), soy protein (12%):::+EN'		
	CHG	= Change information		
		Note contains change information.		
+	CIP	= Customs clearance instruction import		
		Any coded or clear instruction agreed by customer and carrier regarding the import declaration of the goods.		
	CLR	= Loading remarks		
		Instructions concerning the loading of the container.		
	CUS	= Customs declaration information		
		Note contains customs declaration information.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
4451	Text subject code qualifier	

Code qualifying the subject of the text.

For code list updates look into the Global Data Dictionary:

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQualifier	
		S Old Co	ode
	DAR	= Damage remarks	
		Remarks concerning damage on the cargo.	
	DEL	= Delivery information	
		Information about delivery.	
	DIN	= Delivery instructions	
		Instructions regarding the delivery of the cargo.	
Χ	DSI	 Information to be printed on despatch advice (GS1 Temporary Code) 	
		Specification of free text information which is to be printed on a despatch advice. GS1 Note: Code marked for deletion. Use value BAJ instead.	
	DUT	= Duty declaration	
	D01	The text contains a statement constituting a duty declaration.	
	GEN	= Entire transaction set	
	GLIN		
	HAN	Note is general in nature, applies to entire transaction segment.	
	HAIN	= Handling instructions	
		[4078] Instructions on how specified goods, packages or containers should be handled.	
	HAZ	= Hazard information	
		Information pertaining to a hazard.	
	IIN	= Insurance instructions	
		Instructions regarding the cargo insurance.	
	INS	= Insurance information	
		Specific note contains insurance information.	
	INV	= Invoice instruction	
		Note contains invoice instructions.	
	ITS	= Testing instructions	
		Instructions regarding the testing that is required to be carried out on the items in the transaction.	
	LIN	= Line item	
		Note contains line item information.	
	LOI	= Loading instruction	
		Instructions where specified packages or containers are to be loaded on a means of transport.	
Χ	MIS	= Missing goods remarks (GS1 Temporary Code)	
		Remarks concerning missing goods. GS1 Note: Code marked for deletion. Use value BAK instead.	
	MKS	= Additional marks/numbers information	
		Additional information regarding the marks and numbers.	

EANCOM® 2002	Part III	Data Element & Co	de Set	s Directory
4451	Text subject code qualifier			
	Code qualifying the subject of	the text.		
	For code list updates look into	the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/c	Details.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubject	tCodeQuali	<u>fier</u>
			S	Old Code
X NAI	= Non-acceptance information	n (GS1 Temporary Code)		

. or code not apartice rook into the Global Pata Brotonary.		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQualifier
		S Old Code
Χ	NAI	Non-acceptance information (GS1 Temporary Code)
		Information related to the non-acceptance of an order, goods or a
		consignment. GS1 Note: Code marked for deletion. Use value BAL instead.
	ORI	= Order instruction
		Free text contains order instructions.
	OSI	= Other service information
		General information created by the sender of general or specific value.
	PAC	= Packing/marking information
		Information regarding the packaging and/or marking of goods.
	PAY	= Payables information
		Note contains payables information.
	PKG	= Packaging information
		Note contains packaging information.
		GS1 Description:
		Note contains packaging instructions.
	PMD	= Payment detail/remittance information
		The free text contains payment details.
	PMT	= Payment information
		Note contains payments information.
	PRD	= Product information
		The text contains product information.
	PRF	= Price calculation formula
		Additional information regarding the price formula used for calculating the item price.
	PRI	= Priority information
		Note contains priority information.
	PUR	= Purchasing information
		Note contains purchasing information.
	QQD	= Quality demands/requirements
		Specification of the quality/performance expectations or standards to which the items must conform.
	QUT	= Quotation instruction/information
		Note contains quotation information.
	REG	= Regulatory information
		The free text contains information for regulatory authority.
	RET	= Return to origin information
		Free text information on an IATA Air Waybill to indicate consignment returned because of non delivery.

EANCOM® 2002	Part III	Data Element & Code Sets Directory
4451	Text subject code qualifier	

Text subject code qualifier

Code qualifying the subject of the text. For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQualifier

	S Old Code
REV = Receivables	
The text contains receivables information.	
RQR = Requested routes/routing instructions	
[3074] Names of places via which the consignor requests a consignment to be routed.	
RQT = Tariffs and route requested	
[4120] Stipulation of the tariffs to be applied showing, where applicable, special-agreement numbers or references; indicates of routes by frontier points or by frontier stations and, when necessary, by transit stations between.	
X RTI = Returns information (GS1 Temporary Code)	
Information related to the return of goods. GS1 Note: Code marked for deletion. Use value BAM instea	ad.
SAF = Safety information	
The text contains safety information.	
SIC = Sender's instruction to carrier	
[4284] Instructions given and declarations made by the send the carrier concerning Customs, insurance, and other forma	
X SID = Sub line item (GS1 Temporary Code)	
Note contains information related to sub line item data. GS1 Note: Code marked for deletion. Use value BAN instea	ıd.
SIN = Special instructions	
Special instructions like licence no, high value, handle with o	care,
SPH = Special handling	
Note contains special handling information.	
SSR = Special service request	
Request for a special service concerning the transport of the goods.	€
SUR = Supplier remarks	
Remarks from or for a supplier of goods or services.	
X TIN = Test information (GS1 Temporary Code)	
Information related to a test which will be, or has been, carri-	ed
out. GS1 Note: Code marked for deletion. Use value BAO instea	ıd.
TRA = Transportation information	
General information regarding the transport of the cargo.	
TXD = Tax declaration	
The text contains a statement constituting a tax declaration.	
WHI = Warehouse instruction/information	
Note contains warehouse information.	

EANCOM® 2002		Part III	Data Element & Code Se	ts Directory
4451		Text subject code qualifier		
		Code qualifying the subject of the te	ext.	
		For code list updates look into the 0		http://
		,	spx?semanticURN=urn:gs1:gdd:cl:4451TextSubjectCodeQua	
_			S	Old Code
6+	XYZ	= No partial delivery (GS1 Tempora	ry Code)	
		The goods that are not delivered had buyer. Supplier only delivers the gomeoment. One order leads to one defined to the content of the conten	ods they have in stock at that	
Χ	ZXL	= External link (GS1 Temporary co	de)	
		The external link to a digital docume GS1 Note 1: This Code value can be available. If the type of the reference delivery.pdf) can be identified by a code value should be used to fill DE 9.	e used if no EFI segment is ed document (e.g. proof-of-code value of DE 1001, this 4441. (e.g. 78E), DE 3055 =	
0.	7\/7	GS1 Note 2: Code marked for delet		
6+	ZYZ	= Partial delivery allowed (GS1 Ten		
		The supplier keeps delivering until to order can lead to many deliveries. It place a new order; they just waits for delivered.	he buyer doesn't need to	
	ZZZ	Mutually defined		
		Note contains information mutually	defined by trading partners.	
4453		Free text function code		
7733		Code specifying the function of free	text	
		For code list updates look into the C		http://
		•	spx?semanticURN=urn:gs1:gdd:cl:4453FreeTextFunctionCoc	
			S	Old Code
	1	= Text for subsequent use		
		The occurrence of this text does no	t affect message processing.	
	2	= Text replacing missing code		
		Text description of a coded data ite currently available code.	m for which there is no	
	3	= Text for immediate use		
		Text must be read before actioning	message.	
4455		Pook order arrangement type code		
4433		Back order arrangement type code Code specifying a type of back orde	or arrangement	
		For code list updates look into the (•	http://
		•	spx?semanticURN=urn:gs1:gdd:cl:4455BackOrderArrangeme	http://
-		THE SECTION OF THE SE	S	Old Code
	В	= Back order only if new item (book		2.3.2000
	•	published only)	,	
		Item on back order due to unpublisl	ned status.	
	F	= Factory ship		
		Ship directly from factory to purchas	ser.	

EANCOM® 2002	Part III	Data Element & Code Sets Directory
4461	Payment means code	
	Code identifying a means of payment.	
	For code list updates look into the Global	Data Dictionary: http://
	http://orange.com/opp/htms/fantoon/pages/slb-ses/slb-ses/s	GALIDAL AND

			S	Old Code
	15	= Bookentry credit		Old Oddo
		A credit transaction, initiated from the buyer's account to the seller's account at the save financial institution.		
		GS1 Description: A credit transaction, initiated from the buyer's account to the seller's account at the same financial institution.		
	16	= Bookentry debit		
		A debit transaction initiated from the seller's account to the buyer's account at the same financial institution.		
	20	= Cheque		16E
		Self explanatory.		
	21	= Banker's draft		
		Issue of a banker's draft in payment of the funds.		
	23	= Bank cheque (issued by a banking or similar establishment)		
		Payment by a pre-printed form, which has been completed by a financial institution, on which instructions are given to an account holder (a bank or building society) to pay a stated sum to a named recipient.		
@	24	= Bill of exchange awaiting acceptance		16E
		Bill drawn by the creditor on the debtor but not yet accepted by the debtor.		
+	25	= Certified cheque		
		Payment by a pre-printed form stamped with the paying bank's certification on which instructions are given to an account holder (a bank or building society) to pay a stated sum to a named recipient.		
	26	= Local cheque		
		Indicates that the cheque is given local to the recipient.		
+	27	ACH demand corporate trade payment (CTP) debit		
		A debit transaction made through the ACH system to a demand deposit account using the CTP payment format.		
+	28	= ACH demand corporate trade exchange (CTX) credit		
		A credit transaction made through the ACH system to a demand deposit account using the CTX payment format.		
	30	= Credit transfer		
		Payment by credit movement of funds from one account to another.		
	31	= Debit transfer		11E
		Payment by debit movement of funds from one account to another.		
	42	= Payment to bank account		12E
@	49	= Direct debit		14E
		The amount is to be, or has been, directly debited to the customer's bank account.		

EANCOM® 2002		Part III Data Element & Code	Sets Directory
4461		Payment means code	
		Code identifying a means of payment.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:4461PaymentMeans	
·			S Old Code
	50	= Payment by postgiro	
		Payment is made by postal giro.	
6@	54	= Credit card	11E
		Payment made by means of credit card. GS1 Note: Replaces GS1 Temporary Code 11E.	
6@	55	= Debit card	12E
		Payment made by means of debit card. GS1 Note: Replaces GS1 Temporary Code 12E.	
6@	56	= Bankgiro	14E
		Payment will be, or has been, made by bankgiro. GS1 Note: Replaces GS1 Temporary Code 14E.	
	60	= Promissory note	
		Payment is made by promissory note.	
	70	= Bill drawn by the creditor on the debtor	
		Bill drawn by the creditor on the debtor.	
+	74	= Bill drawn by the creditor on a bank	
		Bill drawn by the creditor on a bank.	
+	97	= Clearing between partners	
		Amounts which two partners owe to each other to be compensated in order to avoid useless payments.	
	10E	 Payment terms defined in the Commercial Account Summary (GS1 Temporary Code) 	
		Code indicating that the payment terms will be defined in a later Commercial Account Summary (COACSU) message.	
Χ	11E	= Credit card (GS1 Temporary Code)	
		Payment made by means of credit card. GS1 Note: Code marked for deletion. Use value 54 instead.	
Χ	12E	= Debit card (GS1 Temporary Code)	
		Payment made by means of debit card. GS1 Note: Code marked for deletion. Use value 55 instead.	
	13E	 Payment terms defined in consolidated invoice (GS1 Temporary Code) 	
		Special conditions where the payment terms are specified in a consolidated invoice.	
Χ	14E	Payment by bankgiro (GS1 Temporary Code)	
		Payment will be, or has been, made by bankgiro. GS1 Note: Code marked for deletion. Use value 56 instead.	
4463		Intra-company payment indicator code	
		Code indicating an intra-company payment.	
		For code list updates look into the Global Data Dictionary:	<u>http://</u>
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:4463IntracompanyPages/clDetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	aymentIndicatorCode

EANCOM® 2002	Part III Data Element & Co	de Set	s Directory
4463	Intra-company payment indicator code		
	Code indicating an intra-company payment.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4463Intracompar	nyPayment	IndicatorCode
		S	Old Code
1	 Intra-company payment 		
	Moving funds between accounts, where the account owner is one company or belonging to a group of companies.		
4465	Adjustment reason description code		
	Code specifying the adjustment reason.		
	For code list updates look into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4465Adjustmentf	ReasonDes	scriptionCode
		S	Old Code
1	= Agreed settlement		
	Self explanatory.		
	GS1 Description:		
	Adjustment has been made as part of an agreed settlement.		
2	= Below specification goods		
	Goods of inferior quality.		
3	= Damaged goods		36E
	Self explanatory.		
	GS1 Description: Adjustment has been made because of damaged goods.		
4	= Short delivery		42E
	Self explanatory.		
	GS1 Description:		
	Adjustment has been made to take into account short delivery.		
5	= Price query		12E
	Self explanatory.		
	GS1 Description: Adjustment has been made to take into account a price query.		
6	= Proof of delivery required		21E
	The buyer requires that proof of delivery be made before payment.		
	GS1 Description: Adjustment because no proof of delivery was available.		
7	= Payment on account		
	Buyer is to make payment later.		
	GS1 Description: Adjustment has been made because payment is on account.		
8	 Returnable container charge included 		
	Adjustment made to deduct the returnable container charge.		
	GS1 Description: Adjustment has been made because of an included returnable container charge.		

container charge.

EANCOM® 2002	Part III	Data Element & Code Sets Directory
--------------	----------	------------------------------------

Adjustment reason description code Code specifying the adjustment reason.

4465

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4465AdjustmentReasonDescriptionCode

			S	Old Code
	9	= Invoice error		
		Invoice not in accordance with the order.		
		GS1 Description: Adjustment has been made to take into account invoice error.		
	14	= Wrong delivery		
		Delivery not according to specifications.		
	16	= Goods partly returned		
		Goods partly returned.		
	17	= Transport damage		
		Goods damaged in transit.		
	18	= Goods on consignment		
		Buyer does not accept invoice(s) charge as it relates to goods where the ownership remains with the seller until sold.		
	19	= Trade discount		
		Trade discount deducted from payment.		
	20	 Discount for late delivery 		
		Penalty amount deducted for later delivery.		
@	21	= Advertising costs		17E
		Advertising costs deducted from payment.		
	26	= Taxes		14E
		Taxes deducted from payment.		
	32	= Goods not delivered		
		Buyer has not received the goods.		
	35	= Goods returned		42E
		Buyer returned the goods to seller.		
@	38	= Deducted bonus		41E
		Buyer has/will deduct a bonus he is entitled to from payment.		
++	40	= Deducted freight costs		10E
		Buyer has/will deduct freight costs from the payment		
	52	= Wrong invoice		13E
		Invoice issued to wrong party.		
	56	= Incorrect discount		19E
		Buyer states that calculated discount on the invoice(s) is wrongly calculated.		
	57	= Price change		20E
		Price has been changed.		
	64	= Expecting new terms		22E
		Buyer expects that seller revises the terms of payment of an invoice.		

EANCOM® 2002		Part III Data Element & Code Sets	Directory
4465		Adjustment reason description code	
-		Code specifying the adjustment reason.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4465AdjustmentReasonDesc	riptionCode
-		S	Old Code
@	66	= Cash discount	98
		An adjustment has been made due to the application of a cash discount.	
@	67	= Delcredere costs	15E
		Costs deducted from a total amount to pay for the services of central payment.	
@	68	= Early payment allowance adjustment	16E
		Adjustment results from the application of an early payment allowance.	
@	69	= Incorrect due date for monetary amount	34E
		Adjustment has been made because an incorrect due date was referred to with regard to the monetary amount.	
@	70	 Wrong monetary amount resulting from incorrect free goods quantity 	35E
		Adjustment has been made because of a wrong monetary amount resulting from an incorrect free goods quantity.	
+	71	= Rack or shelf replenishment service by a supplier	36E
		Adjustment due to the replenishment of the racks or shelves by a supplier.	
6@	72	= Temporary special promotion	37E
		Adjustment due to a temporary special promotion. GS1 Note: Replaces GS1 Temporary Code 37E.	
@	73	= Difference in tax rate	38E
		Adjustment due to a difference in tax rate.	
+	74	= Quantity discount	
		Adjustment due to a quantity discount.	
		GS1 Description: Quantity discount deducted from payment, when a purchase quantity threshold has been met or exceeded.	
@	75	= Promotion discount	42E
		Adjustment due to a promotion discount.	
5@	77	= Pricing discount	39E
		An adjustment has been made due to the application of a pricing discount.	
5 <i>@</i>	70	EDIFACT	41E
5@	79	= Sundry discount An adjustment has been made due to the application of a sundry	410
		An adjustment has been made due to the application of a sundry discount. EDIFACT	
++	90	= Treasury management service charge	42E
1 1	30	Charge for the service of treasury management.	TLL
		This code is used if service provider responsible for treasury management is deducting the invoice by own service charge.	

EANCOM® 2002		Part III Data	Element & Code Se	ets Directory
4465		Adjustment reason description code		
		Code specifying the adjustment reason.		
		For code list updates look into the Global Data Dict	tionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs	s1:gdd:cl:4465AdjustmentReasonDe	escriptionCode
			S	Old Code
6@	98	= Incorrect references		10E
		Adjustment has taken place because of incorrect re GS1 Note: Replaces GS1 Temporary Code 10E.	eferences.	
6@	99	Incorrect identification of the buyer		12E
		Adjustment has taken place because of incorrect in the buyer.	dentification of	
- 0		GS1 Note: Replaces GS1 Temporary Code 12E.		
6@	100	= Incorrect product identification		13E
		Adjustment has taken place because of incorrect p identification. GS1 Note: Replaces GS1 Temporary Code 13E.	product	
6@	101	= New employee		19E
		The reason for the adjustment is a new employee. GS1 Note: Replaces GS1 Temporary Code 19E.		
6@	102	= Employee retirement		20E
		The reason for the adjustment is the retirement of a GS1 Note: Replaces GS1 Temporary Code 20E.	an employee.	
6@	103	= Salary change		21E
		The reason for the adjustment is a salary change. GS1 Note: Replaces GS1 Temporary Code 21E.		
6@	104	= Parental leave		22E
		The reason for the adjustment is a parental leave. GS1 Note: Replaces GS1 Temporary Code 22E.		
Χ	10E	Incorrect references (GS1 Temporary Code)		98
		Adjustment has taken place because of incorrect re GS1 Note: Code marked for deletion. Use value 98		
	11E	Incorrect charge (GS1 Temporary Code)		
		Adjustment has taken place because of an incorrect	ct charge.	
X	12E	 Incorrect identification of the buyer (GS1 Temper 	orary Code)	
		Adjustment has taken place because of incorrect in the buyer. GS1 Note: Code marked for deletion. Use value 99		
X	13E	= Incorrect product identification (GS1 Temporary		
Λ	100	Adjustment has taken place because of incorrect p identification.	• •	
Χ	19E	New employee (GS1 Temporary Code)		18E
		The reason of the adjustment is a new employee. GS1 Note: Code marked for deletion. Use value 10	01 instead.	
Χ	20E	= Employee retirement (GS1 Temporary Code)		
		The reason of the adjustment is a retiring of the em GS1 Note: Code marked for deletion. Use value 10		
Χ	21E	Salary change (GS1 Temporary Code)		
		The reason of the adjustment is a salary change. GS1 Note: Code marked for deletion. Use value 10	03 instead.	

EANCOM® 2002		Part III	Data Element & Code Set	s Directory
4465		Adjustment reason description code		
		Code specifying the adjustment reason.		
		For code list updates look into the Global Data	a Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN	-	criptionCode
			S	Old Code
Χ	22E	 Maternity licence (GS1 Temporary Code) 		
		The reason for the adjustment is a maternity li GS1 Note: Code marked for deletion. Use value		
+	23E	Job accident (GS1 Temporary Code)		
		An adjustment is due to a job accident.		
+	24E	= No exceptional situation (GS1 Temporary C	Code)	
		There are no exceptional situations.		
+	25E	Temporary suspension of the contract (GS Code)	1 Temporary	
		When the contract is suspended, there are no	contributions.	
+	26E	= Employee incapacity (GS1 Temporary Code	e)	15E
		The employee's professional incapacity.		
+	27E	Holiday (GS1 Temporary Code)		16E
		An adjustment is due to holidays.		
+	28E	Voluntary pension (GS1 Temporary Code)		34E
		Voluntary pension amount.		
+	29E	Change in salary (GS1 Temporary Code)		35E
		A contribution change according to the salary.		
+	30E	Special tariff (GS1 Temporary Code)		37E
		Special tariff given.		
+	31E	= Various work places (GS1 Temporary Code))	38E
		Person working in various places.		
Χ	37E	= Extraordinary promotion services (GS1 Ter	mporary Code)	39E
		Extraordinary, not permanent promotion service GS1 Note: Code marked for deletion. Use value		
	ZZZ	 Mutually defined 		
		A code assigned within a code list to be used and as defined among trading partners until a be assigned to the code list.		
4471		Settlement means code		
		Code specifying the means of settlement.		
		For code list updates look into the Global Data	a Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN	√=urn:gs1:gdd:cl:4471SettlementMeansCode	
	1	= Bill back	S	Old Code
		Refers to a charge or allowance for the buyer bill back the seller.	and the buyer will	

© Copyright GS1 - 232 - Edition 2016 Upd. 2021

EANCOM® 2002	Part III Data Element & Coo	le Set	s Director
4471	Settlement means code		
	Code specifying the means of settlement.		
	For code list updates look into the Global Data Dictionary:		http:
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx?semanticURN=urn:gs1:gdd:cl:4471SettlementMetalls.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	eansCode	<u> </u>
		S	Old Code
2	= Off invoice		
	The allowance or charge is being deducted from the invoice.		
	GS1 Description: The allowance or charge is being deducted from the face of the document.		
3	= Vendor check/cheque to customer		
	An allowance will be given to a customer from the supplier in the form of a check.		
4	= Credit customer account		
	An allowance will be processed for the customer by giving a credit to their account.		
5	= Charge to be paid by vendor		X01
	A charge whose payment will be made by the vendor.		
6	= Charge to be paid by customer		X02
	A charge whose payment will be made by the customer.		
13	= All charges borne by payee		
	All charges are to be borne by the funds receiver.		
	GS1 Description: All charges are to be borne by the beneficiary.		
14	= Each pay own cost		
	Each party are to be responsible for its own charges.		
15	= All charges borne by payor		
	All charges are to be borne by the funds sender.		
	GS1 Description: All the charges are to be borne by the ordering customer.		
-+ 38	= Item accruals		X01
	Expenses related to an item for which invoices have not been received yet at the end of the current acounting period.		
-+ 39	= Vendor accruals		X02
	Expenses related to a vendor for which invoices have not been received yet at the end of the current accounting period.		
1487	Financial transaction type code		
	Code specifying a type of financial transaction.		
	For code list updates look into the Global Data Dictionary:		http
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4487FinancialTrai	nsactionT	<u>vpeCode</u>

		S	Old Code
1	= Clean payment		
	Payment under open account terms.		
4	= Documentary payment		
	Payment relating to a documentary settlement.		

EANCOM® 2002	Part III Data Element & Co	de Set	s Directory
4487	Financial transaction type code		
	Code specifying a type of financial transaction.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4487FinancialTr	ansactionT	ypeCode
		S	Old Code
5	= Irrevocable documentary credit		
	The documentary credit is irrevocable.		
6	= Revocable documentary credit		
	The documentary credit is revocable.		
7	= Irrevocable and transferable documentary credit		
	The documentary credit is irrevocable and may be transferred to a second beneficiary.		
8	= Revocable and transferable documentary credit		
	The documentary credit is revocable and may be transferred to a second beneficiary.		
4493	Delivery instruction code		
	Code specifying a delivery instruction.		
	For code list updates look into the Global Data Dictionary:		http:
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:4493DeliveryIns	tructionCod	
		S	Old Code
ВК	= Ship partial - balance back order		
	Partial shipping is allowed. The rest of the order should be delivered as soon as possible.		
DA	= Do not deliver after		
	A requirement that an order should not be delivered after a specified date/time.		
DB	= Do not deliver before		
	A requirement that an order should not be delivered before a specified date/time.		
DD	= Deliver on date		
	An order should be delivered exactly on specified date.		
P1	= No schedule established		
	No specified date/time for delivery.		
	GS1 Description: No specific delivery schedule has been established.		
P2	= Ship as soon as possible		
	The order should be delivered as soon as possible.		
SC	= Ship complete order		
	The order should be delivered only complete, not partial.		
SP	= Ship partial - balance cancel		
	Partial shipping is allowed. The rest of the order should be cancelled.		
4501	Inventory movement direction code		
	Code specifying the direction of an inventory movement.		
	For code list updates look into the Global Data Dictionary:		http:

© Copyright GS1 - 234 - Edition 2016 Upd. 2021

EANCO	M® 2002	Part III Data Element & Code Sets Dire	ctory
5025		Monetary amount type code qualifier	
		Code qualifying the type of monetary amount.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmountTypeCodeQualif	fier
		S Old C	Code
	1	= VAT, 1st value	
		First VAT value if, for the same rate of VAT, there are 1 to 3 different ways to set this value.	
	5	Adjusted amount	
		The amount specified is the adjusted amount.	
+	7	= Agreed charge	
		Charges which parties agreed upon.	
	8	= Allowance or charge amount	
		[5422] Total amount of allowance or charge.	
	9	= Amount due/amount payable	
		Amount to be paid.	
	11	= Amount paid	
		Amount that has been paid.	
	12	= Amount remitted	
		Amount which was remitted (see remittance advice).	
	13	Amount subject to total monetary discount	
		The amount is subject to a total monetary discount.	
	21	= Cash discount	
		Cash discount given by the seller to the buyer.	
		GS1 Description: Cash discount given by the seller to the buyer where payment is made in advance of receipt of goods.	
	22	= Cash on delivery amount	
		Amount to be collected by carrier upon delivery of goods. This amount represents approximately the value of the goods.	
	23	= Charge amount	
		The amount of money charged for the provision of a service or product.	
	25	= Charge/allowance basis	
		The amount specified is the basis for calculation of charges/ allowance.	
	36	= Converted amount	
		The amount is converted from another currency.	
	38	= Invoice item amount	
		(5068) Total sum charged in respect of a single Invoice item in accordance with the terms of delivery.	
	39	= Invoice total amount	
		[5444] Total sum charged in respect of one or more Invoices in accordance with the terms of delivery.	

EANCOM® 2002 Part III Data E	Element & Code Sets Directory
------------------------------	-------------------------------

Monetary amount type code qualifier

5025

Code qualifying the type of monetary amount.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmountTypeCodeQualifier

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAn	iount i ype	CodeQualifier
		S	Old Code
40	= Customs value		
	(5032) Value declared for Customs purposes on those goods in a consignment which are subject to the same Customs procedure, and have the same tariff/statistical heading, country information and duty regime.		
43	Declared total Customs value		
	[5070] Total value declared for Customs purposes of all goods in a consignment, whether or not they are subject to the same Customs procedure, or have the same tariff/statistical heading, country information, and duty regime.		
44	 Declared value for carriage 		
	(5036) Value, declared by the shipper or his agent solely for the purpose of varying the carrier's level of liability from that provided in the contract of carriage, in case of loss or damage to goods or delayed delivery.		
48	= Deposit total		
	The whole amount of money that one entrusts for safekeeping.		
50	= Disbursements		
	Amount of disbursements to be collected by the carrier according to the order given by the shipper.		
51	= Disbursements fee		30E
	Fee charged for the collection of disbursements.		
52	= Discount amount		
	The amount specified is the discount amount.		
53	= Discount amount due		38E
	The amount of discount that is due.		
	GS1 Description:		
	The amount due for a discount.		0.10
55	= Duty amount		04G
	The amount of duty.		
	GS1 Description: The amount due for a duty.		
56	= Duty/tax/fee basis amount		33E
	The amount specified is the basis for duty/tax or fee.		332
57	= Equivalent amount		34E
	This amount is equivalent to the amount to be transferred, but in another currency.		
60	= Final (posted) amount		39E
	The amount posted to an account, finally, after charges/ allowances.		

EANC	OM® 2002	Part III Data Element & Co	de Set	s Directory
5025		Monetary amount type code qualifier		
		Code qualifying the type of monetary amount.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAr	nountType	CodeQualifier
			S	Old Code
	64	= Freight charge		40E
		Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and additional cost relating to freight costs (UN/ECE Recommendation no 23).		
+	74	Amount to be paid in advance		
		Amount which is to be paid before goods are delivered or the service is rendered.		
+	75	= Registered capital		
		Registered amount of equity of a company.		
	77	= Invoice amount		
		[5068] Total sum charged in respect of a single Invoice in accordance with the terms of delivery.		
	79	 Total line items amount 		
		The sum of all the line item amounts.		
4+	81	 Loading and handling cost 		
		Cost incurred by loading and handling.		
	83	= Lumpsum		
		An agreed sum of money, which is paid in full at one time. This term is often used in connection with charter parties.		
	86	 Message total monetary amount 		
		The total of all monetary amounts contained within the message.		
	97	= Offer amount		
		[5210] Total amount of an offer.		
	98	= Original amount		
		Original amount, without charges, allowances or adjustment.		
+	103	= Other deductible charges		
		Other charges deducted from the total invoice value.		
	106	= Packing cost		
		Cost for packing concerning labour and/or material.		
	109	= Payment discount amount		
		Amount subject to payment discount.		
	113	= Prepaid amount		
		(5302) Amount which has been prepaid in advance.		
	119	= Received amount		
		The amount is what the bank received, and the one before charges/allowances.		
	124	= Tax amount		
		Tax imposed by government or other official authority related to the weight/volume charge or valuation charge.		

EANCOM® 2002		Part III Data Element & Code Sets Directory
5025		Monetary amount type code qualifier
		Code qualifying the type of monetary amount.
		For code list updates look into the Global Data Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmountTypeCodeQualifier
		S Old Code
	125	= Taxable amount
		Amount on which a tax has to be applied.
		GS1 Description: The monetary amount liable to tax.
	126	= To collect
	120	Amount that has to be collected.
	128	= Total amount
	120	The amount specified is the total amount.
	129	= Total amount subject to payment discount
	120	Part of the invoice amount which is subject to payment discount.
	130	= Total charge due
	100	Total amount of charges payable to the carrier.
	131	= Total charges/allowances
	101	The amount specified is the total of all charges/allowances.
_	134	= Total declared
•	104	The total value of declared amounts.
	138	= Total monetary discount amount
	100	Total of monetary discount amounts.
	139	= Total payment amount
	100	A complete charge for goods or services rendered.
4+	140	= Total service charge
		The complete payment owed to one who has performed work for another.
	142	= Trade discount
		Discount given to any purchaser at a particular commercial level e.g. at wholesale or retail level.
	143	= Transfer amount
		The amount which has been transferred from buyer to the sellers bank.
	144	= Transport charges (Customs)
		(5292) Cost incurred by shipper in moving goods, by whatever means, from one place to another under the terms of the contract of carriage, see UN/ECE Recommendation No 23. Synonym: freight charges (Customs).
	146	= Unit price
		(5110) Reporting monetary amount is a "per unit" amount.
	150	= Value added tax
		[5490] Amount in national currency resulting from the application, at the appropriate rate, of value added tax (or similar tax) to the invoice amount subject to such tax.
	157	= Insurance value
	=	

(5010) Value for which the goods are insured.

EANCOM® 2002		Part III Data Ele	ement & Code So	ets Directory
5025		Monetary amount type code qualifier		
00_0		Code qualifying the type of monetary amount.		
		For code list updates look into the Global Data Diction	narv:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	-	
			S	Old Code
+	159	= Licence (value deducted)		
		Amount in the currency of the licence to be written off total licence value.	from the	
	161	Duty, tax or fee amount		
		Amount of duty, tax or fee.		
	165	= Adjustment amount		
		Amount being the balance of the amount to be adjusted adjusted amount.	ed and the	
	176	Message total duty/tax/fee amount		
		Total of all duty/tax/fee amounts.		
	177	Message total amount prepaid		
		Total of all prepaid amounts within the message.		
	178	= Exact amount		
		Specific amount.		
		GS1 Description: A specific monetary amount.		
	200	= Minimum amount due		
		The minimum amount that must be paid on an amoun for payment.	t now due	
	201	 Penalty amount 		
		The penalty charge incurred if or because conditions a	are not met.	
		GS1 Description: A value indicating a penalty amount.		
	202	= Interest amount		
		The amount of interest charged or paid on a debit or c balance.	redit	
	203	= Line item amount		
		Goods item total minus allowances plus charges for lin See also Code 66.	ne item.	
	204	= Allowance amount		
		The amount of an allowance.		
+	209	 Agent commission amount 		
		Amount which has to be paid to an agent.		
	210	= Credit note amount		
		Amount of a credit note.		
	211	= Debit note amount		
		Amount of a debit note.		
	212	= Documentary credit amount		
		Amount of the documentary credit.		

EANCOM® 200	2 Part III	Data Element & C	ode Se	ts Directory
5025	Monetary amount type code qualifying the type of	•		
	. ,	into the Global Data Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pag	es/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025Monetary.	AmountType	CodeQualifier
			S	Old Code
+ 227	= Deposit			
		tion, not covered by guarantee of		

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAr	nountType	CodeQualifier
			S	Old Code
+	227	= Deposit		
		Part of the amount of retention, not covered by guarantee of retention, and thus deducted from the amount paid to the contractor until release of retention.		
		GS1 Description: The money paid as a guarantee in case one damages or loses something one is renting. This money is returned if no damage is caused.		
	236	= Amount subject to price adjustment		
		Amount which is used as the basis for price adjustment calculation.		
	257	= Amount subject to dispute		
		The amount that is being disputed.		
	259	= Total charges		
		Self-explanatory.		
		GS1 Description: Total charges amount.		
	260	= Total allowances		
		Self-explanatory.		
	262	= Instalment amount		
		Amount paid or due for a single instalment of an instalment payment scheme.		
	263	 Outstanding amount 		
		Amount still remaining outstanding for payment.		
	265	= Commission amount		
		Amount of any commission.		
+	271	= Nominal salary		
		The salary amount without special allowances or other cash benefits.		
+	272	= Taxable salary		
		The salary amount which is taxable.		
+	276	= Annual salary		
		Self-explanatory.		
+	277	= Total contributions amount		
		Sum of individual contributions.		
+	278	 Voluntary contribution amount 		
		The amount is for a non-compulsory contribution.		
+	286	= Administration charge		
		Charge made for an administration activity.		
+	289	= Subtotal amount		
		Total amount of money that is part of a complete amount.		

Monetary amount type code qualifier Code qualifying the type of monetary amount. For code list updates look into the Global Data Dictionary:	http:// peCodeQualifier
For code list updates look into the Global Data Dictionary:	
	peCodeQualifier_
http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmountTy	
S	Old Code
+ 296 = Total authorised deduction	
Total amount of authorised deductions.	
+ 304 = Other charges	
Miscellaneous charges.	
315 = Opening balance (SWIFT Code)	
The amount of the opening balance.	
343 = Closing balance (SWIFT Code)	
The closing balance is the last balance for a reporting period.	
344 = Value date balance (SWIFT Code)	
This is the balance on value date.	
345 = Cost amount for providing the balance (SWIFT Code)	
Cost information for providing the statement.	
346 = Total credits (SWIFT Code)	
The total of all credit items reported.	
347 = Total debits (SWIFT Code)	
The total of all debit items reported.	
+ 348 = Booked amount on the account (SWIFT Code)	
Booked amount on the account.	
= Pending amount to be booked on account (SWIFT Code)	
The amount which is pending booking on a financial account.	
+ 350 = Damage repair cost	
Cost incurred by repair of the damage.	
357 = Interim opening balance (SWIFT Code)	
The opening balance of a consecutive statement.	
358 = Interim closing balance (SWIFT Code)	
The closing balance of a consecutive statement.	
359 = Balance to be confirmed for audit reasons	
Balance to be confirmed for audit reasons.	
360 = Accrued debit interest (SWIFT Code)	
Accrued debit interest.	
361 = Accrued credit interest (SWIFT Code)	
Accrued credit interest.	
+ 369 = Goods and services tax	
Amount charged as tax on goods and services.	
4+ 388 = Total amount including Value Added Tax (VAT)	
The total monetary amount which includes the Value Added Tax (VAT).	
@ 396 = Total price subsidy value	26E
The total value of all price subsidies.	

EANCO	OM® 2002	Part III Data Element & Cod	e Sets Di	rectory
5025		Monetary amount type code qualifier		
		Code qualifying the type of monetary amount.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmoneta	untTypeCodeQu	<u>ualifier</u>
			S Old	d Code
@	397	 Advertising amount 	:	27E
		Amount related to advertising.		
+	400	= Rebate amount		
		The amount of a rebate.		
5@	401	Debt financing charge	;	31E
		A charge amount related to the financing of a debt.		
@	402	= Total retail value		11E
		The total retail value of all products.		
@	462	= Annual turnover	;	30E
		The annual turnover.		
+	496	Total returnable packages deposit amount		
		Total deposit amount for returnable packages.		
5@	497	 Goods and services total amount excluding returnable goods 	;	36E
		Total amount of goods and services excluding deposits for returnable goods.		
5@	503	= Contract total amount		X13
		Total value of a contract.		
+	505	= Rental amount		26E
		The amount to be paid for the right to use a place, product or service.		
5@	506	= Gross-progress payment amount		27E
		Gross monetary amount paid or to be paid at intervals.		
5@	507	 Net-progress payment amount 	;	38E
		Net monetary amount paid or to be paid at intervals.		
5@	508	 Value of returned product 	;	31E
		Value of product returned by the customer.		
5@	509	= Unit allowance amount		11E
		The monetary amount of an allowance for each unit.		
5@	526	= Volume discount	;	36E
		A discount for reaching or exceeding an agreed volume.		
5@	527	= Product range discount		X13
		Discount for the purchase of a whole range of products.		
5@	528	Calculation basis excluding all taxes		X33
		The amount used as the basis for calculation excludes all taxes.		
5@	529	= Calculation basis which includes all taxes except VAT	;	37E
		The amount, used as the basis for calculation, which includes all		

43E

taxes except Value Added Tax (VAT).

Cost incurred by unloading and handling.

= Unloading and handling cost

542

EANCO	M® 2002	Part III Data Element &	Code Set	ts Directory		
5025		Monetary amount type code qualifier	Monetary amount type code qualifier			
		Code qualifying the type of monetary amount.	Code qualifying the type of monetary amount.			
		For code list updates look into the Global Data Dictionary:		http://		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryAmountTypeCodeQualifier				
			S	Old Code		
5@	544	= Taxable amount - excluding payment discount amount		X31		
		Indication of the total taxable amount before deducting paymer discount amount.	nt			
6@	545	= Must buy product in multi-buy promotions value		X35		
		The value of a product which must be bought in order to qualify for the multi-buy promotion. GS1 Note: Replaces GS1 Temporary Code 29E.	′			
6@	546	= Additional voluntary contribution amount		X36		
		Additional voluntary contribution amount paid by the employee. GS1 Note: Replaces GS1 Temporary Code 33E.				
6@	547	 Interest amount over employee's obligatory contribution 		X33		
		Interest amount calculated over the employee's obligatory contribution.				
		GS1 Note: Replaces GS1 Temporary Code 34E.				
		EDIFACT code added, replacing GS1 code 34E				
6@	548	 Prepaid amount related to the obligatory contribution 		X38		
		Prepaid amount related to the employee's obligatory contribution GS1 Note: Replaces GS1 Temporary Code 39E.	on.			
6@	549	= Amount to be compensated between social security entities	es	40E		
		Amount which needs to be compensated between social secur entities.	ity			
	550	GS1 Note: Replaces GS1 Temporary Code 40E.		205		
+	550	= Bank check amount		29E		
	10E	Amount to be paid by bank check.				
	10E	= Value of coins (GS1 Temporary Code)				
	005	The amount of change which is given by cigarette vending machines.				
	28E	= Financing allowance/charge (GS1 Temporary Code)				
V	005	A charge or allowance related to the financing of a debt.				
X	29E	= Multi-buy promotion value (GS1 Temporary Code)				
		A value of a product included in a multi-buy promotion which must be purchased in order to qualify for the multi-buy promoti GS1 Note: Code marked for deletion. Use value 545 instead.	on.			
@	32E	Exceptional situation amount (GS1 Temporary Code)				
		Amount of the exceptional situation that affects the normal contribution of the employee in a given period.				
X	33E	 Additional voluntary contribution amount (GS1 Temporary Code) 	,			
		Additional voluntary contribution amount paid by the employee GS1 Note: Code marked for deletion. Use value 546 instead.				

EANCOM® 2002 Part III		Part III Data Element & Co	ode Se	ts Directory
5025		Monetary amount type code qualifier		
		Code qualifying the type of monetary amount.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5025MonetaryA	AmountType	eCodeQualifier
			S	Old Code
X	34E	 Interest amount over employee's obligatory contribution (GS1 Temporary Code) 		
		Interest amount calculated over the employee's obligatory contribution (GS1 Temporary Code) GS1 Note: Code marked for deletion. Use value 547 instead.		
+	35E	 Total returnable items deposit amount (GS1 Temporary Code) 		
		Total deposit amount for returnable items.		
+	39E	 Prepaid amount related to the obligatory contribution (GS1 Temporary Code) 		
		Prepaid amount related to the employee's obligatory contribution. GS1 Note: Code marked for deletion. Use value 548 instead.		
+	40E	 Amount to be compensated between social security entities (GS1 Temporary Code) 		
		Amount which needs to be compensated between social security entities.		
		GS1 Note: Code marked for deletion. Use value 549 instead.		
+	41E	 Interest over solidarity fund (GS1 Temporary Code) 		
		Interest to pay because contribution to solidarity fund was not paid on time.		
+	42E	 Interest over employee additional contribution (GS1 Temporary Code) 		
		Interest to pay because contribution to employee additional contribution was not paid on time.		
+	X41	 Total returnable items rental fee amount (GS1 Temporary Code) 		
		Total rental fee amount for returnable items.		
+	X42	Rental fee (GS1 Temporary Code)		
		The amount charged for the rental of an item.		
	XB5	Information amount (SWIFT Code)		
		A monetary amount provided for information purposes.		
	XB6	 Beneficiary's account number unknown (SWIFT Code) 		
		The account number of the beneficiary is unknown.		
5125		Price code qualifier		
		Code qualifying a price.		
		Notes: 1. The code set from data element 5387 may also be used as agr trading partners.	eed an	nong
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5125PriceCode	Qualifier	

EANCOM® 2002	Part III Da	ata Element & Cod	de Set	s Directory
5125	Price code qualifier			
	Code qualifying a price.			
	Notes: 1. The code set from data element 5387 may als trading partners.	so be used as agre	ed am	ong
	For code list updates look into the Global Data L	Dictionary:		http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=u	ırn:gs1:gdd:cl:5125PriceCodeQ	<u>ualifier</u>	
			S	Old Code

			S	Old Code
@	1E	 Calculation net - including taxes (GS1 Temporary Code) 		
		The price stated is the net price including all allowances and charges, and including taxes. Allowances and charges may be stated for information purposes only.		
	AAA	= Calculation net		
		The price stated is the net price including allowances/ charges. Allowances/charges may be stated for information only.		
		GS1 Description: The price stated is the net price including allowances/ charges and excluding taxes. Allowances/charges may be stated for information only.		
@	AAB	= Calculation gross		GRE
		The price stated is the gross price to which allowances/charges, if valid, must be applied.		
		GS1 Description: The price stated is the gross price excluding all allowances, charges and taxes. Allowances and charges must be stated and used for net calculation purposes.		
	AAE	 Information price, excluding allowances or charges, including taxes 		
		The price stated is for information purposes only and excludes all allowances and charges. Taxes however are included in the price.		
	AAF	 Information price, excluding allowances or charges and taxes 		
		The price stated is for information purposes only and excludes all allowances, charges and taxes.		
++	AAH	 Subject to escalation and price adjustment 		
		Subject to increase or development by successive stages and price adjustment.		
++	AAQ	= Firm price		
		Price which will remain unchanged for a given time period.		
++	ABL	= Base price		
		The base price of a product or service.		
++	ABM	= Base price difference		
		The difference in price against a base price.		
	CAL	= Calculation price		
		The price stated is the price for the calculation of the line item amount.		
	INF	= Information		
		The price is provided for information.		

Duty or tax or fee type name code Code specifying a type of duty, tax or fee. For code list updates look into the Global Data Dictionary: http://www.name.ar.ar.ar.ar.ar.ar.ar.ar.ar.ar.ar.ar.ar.	EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
For code list updates look into the Global Data Dictionary:	5153		Duty or tax or fee type name code		
S Old Code			Code specifying a type of duty, tax or fee.		
5+ 100 = Insurance tax (GS1 Temporary Code) A tax levided specifically on insurances. A AAD = Tobacco tax A tax levided on tobacco products. + AAF = Coffee tax A tax levided specifically on coffee products. + AAF = Coffee tax A tax levided specifically on coffee products. A tax levided specifically on coffee products. A tax levided on a replacement part, where the original part is returned. GS1 Description: A tax levided on replacement parts, calculated as a second VAT. ++ AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levided specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			For code list updates look into the Global Data Dictionary:		<u>http://</u>
5+ 100 = Insurance tax (GS1 Temporary Code) A tax levied specifically on insurances. A tax levied on tobacco products. + AAF = Coffee tax A tax levied on tobacco products. A tax levied on tobacco products. COF AAJ = Tax on replacement part A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. ++ AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5153DutyOrTax0	OrFeeType	NameCode
A tax levied specifically on insurances. AAD = Tobacco tax A tax levied on tobacco products. AAF = Coffee tax A tax levied specifically on coffee products. Atax levied on a replacement part A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle.				S	Old Code
 AAD = Tobacco tax A tax levied on tobacco products. AAF = Coffee tax A tax levied specifically on coffee products. AAJ = Tax on replacement part A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification of an allowance or charge. 	5+	100	= Insurance tax (GS1 Temporary Code)		
A tax levied on tobacco products. A tax levied specifically on coffee products. Atax levied specifically on coffee products. Atax levied on a replacement part, where the original part is returned. Atax levied on a replacement part, where the original part is returned. Atax levied on replacement parts, calculated as a second VAT. AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle.			A tax levied specifically on insurances.		
+ AAF = Coffee tax	@	AAD	= Tobacco tax		TBT
A tax levied specifically on coffee products. Atax levied on a replacement part A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. HAAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle.			A tax levied on tobacco products.		
 AAJ = Tax on replacement part A tax levied on a replacement part, where the original part is returned. GS1 Description:	+	AAF	= Coffee tax		COF
A tax levied on a replacement part, where the original part is returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. ++ AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			A tax levied specifically on coffee products.		
returned. GS1 Description: A tax levied on replacement parts, calculated as a second VAT. ++ AAK = Mineral oil tax Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.	@	AAJ	= Tax on replacement part		X1E
A tax levied on replacement parts, calculated as a second VAT. AAK = Mineral oil tax					
Tax that is levied specifically on products containing mineral oil. ACT = Alcohol tax (GS1 Temporary Code) A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			·		
ACT = Alcohol tax (GS1 Temporary Code)	++	AAK	= Mineral oil tax		OIL
A tax levied specifically on alcoholic products. CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			Tax that is levied specifically on products containing mineral oil.		
CAR = Car tax A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		ACT	Alcohol tax (GS1 Temporary Code)		
A tax that is levied on the value of the automobile. GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			A tax levied specifically on alcoholic products.		
GS1 Description: A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		CAR	= Car tax		
A tax levied on the ownership or use of cars. ENV = Environmental tax Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			A tax that is levied on the value of the automobile.		
ENV = Environmental tax			·		
Tax assessed for funding or assuring environmental protection or clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			•		
clean-up. EXC = Excise duty Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		ENV			
Customs or fiscal authorities code to identify a specific or ad valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		5 1/0	clean-up.		
valorem levy on a specific commodity, applied either domestically or at time of importation. GST = Goods and services tax Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax Tax assessed on imports. OTH = Other taxes Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		EXC	•		
Tax levied on the final consumption of goods and services throughout the production and distribution chain. IMP = Import tax			valorem levy on a specific commodity, applied either domestically		
throughout the production and distribution chain. IMP = Import tax		GST	= Goods and services tax		
Tax assessed on imports. OTH = Other taxes					
OTH = Other taxes		IMP	= Import tax		
Unspecified, miscellaneous tax charges. VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			Tax assessed on imports.		
VAT = Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.		OTH	= Other taxes		
A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle. 5189 Allowance or charge identification code Code specifying the identification of an allowance or charge.			Unspecified, miscellaneous tax charges.		
at each stage in the production/distribution cycle. Allowance or charge identification code Code specifying the identification of an allowance or charge.		VAT	Value added tax		
Code specifying the identification of an allowance or charge.					
	5189		Allowance or charge identification code		
For code list updates look into the Global Data Dictionary: http://			Code specifying the identification of an allowance or charge.		
			For code list updates look into the Global Data Dictionary:		http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=\underline{urn:gs1:gdd:cl:5189AllowanceOrChargeIdentificationCode}$

EANCOM® 2002	Part III	Data Element & Code Sets Directory		
5189	Allowance or charge identification code			
	Code specifying the identification of an allo	wance or charge.		
	For code list updates look into the Global D	ata Dictionary: http://		

			S	Old Code
	1	= Handling commission	-	
		Fee for the processing of documentary credit, collection and payment which are charged to the customer.		
	13	= Domicilation commission		71E
		Fee for the domicilation of bills with the bank.		
	29	= Brokerage		65E
		Brokers commission arising, in trade with foreign currencies.		
	30	= Bank charges		66E
		Charges deducted/claimed by other banks involved in the transaction.		
	32	= Courier fee		67E
		Fee for use of courier service.		
	35	= S.W.I.F.T. fee		68E
		Fee for use of S.W.I.F.T.		
@	64	= Special agreement		60E
		An allowance or charge as specified in a special agreement.		
@	65	= Production error discount		62E
		A discount given for the purchase of a product with a production error.		
@	66	= New outlet discount		64E
		A discount given at the occasion of the opening of a new outlet.		
@	67	= Sample discount		67E
		A discount given for the purchase of a sample of a product.		
@	68	= End-of-range discount		68E
		A discount given for the purchase of an end-of-range product.		
@	69	= Charge for a customer specific finish		70E
		A charge for the addition of a customer specific finish to a product.		
@	70	= Incoterm discount		69E
		A discount given for a specified Incoterm.		
4+	101	= Carbon footprint charge		
		A monetary amount charged for carbon footprint related to a regulatory requirement.		
6@	102	= Fixed long term		60E
		A fixed long term allowance or charge. GS1 Note: Replaces GS1 Temporary Code 60E.		
6@	103	= Temporary		61E
		A temporary allowance or charge. GS1 Note: Replaces GS1 Temporary Code 61E.		
	104	= Standard		62E
		The standard available allowance or charge. GS1 Note: Replaces GS1 Temporary Code 62E.		

© Copyright GS1 Edition 2016 Upd. 2021 - 248 -

EANCO	M® 2002	Part III Data Element & Co	ode Se	ts Directory	
5189		Allowance or charge identification code	charge identification code		
		Code specifying the identification of an allowance or charge.			
		For code list updates look into the Global Data Dictionary:		http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5189Allowance	<u>OrChargeld</u>	entificationCode	
			S	Old Code	
	105	= Yearly turnover		64E	
		An allowance or charge based on yearly turnover. GS1 Note: Replaces GS1 Temporary Code 64E.			
Χ	60E	= Fixed long term (GS1 Temporary Code)		70E	
		A fixed long term allowance or charge. GS1 Note: Code marked for deletion. Use value 102 instead.			
Χ	61E	Temporary (GS1 Temporary Code)		69E	
		A temporary allowance or charge. GS1 Note: Code marked for deletion. Use value 103 instead.			
Χ	62E	= Standard (GS1 Temporary Code)			
		The standard available allowance or charge. GS1 Note: Code marked for deletion. Use value 104 instead.			
Χ	64E	 Yearly turnover allowance/charge (GS1 Temporary Code) 		61E	
		An allowance or charge based on yearly turnover. GS1 Note: Code marked for deletion. Use value 105 instead.			
5213		Sub-line item price change operation code			
		Code specifying the price change operation for a sub-line item.			
		For code list updates look into the Global Data Dictionary:		<u>http://</u>	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5213SublineIter	nPriceChan	geOperationCode	
			S	Old Code	
	Α	 Added to the baseline item unit price 			
		Price is to be added to the base line unit price.			
		GS1 Description: Indicates that the sub-line price has been added to the base line product price.			
	I	= Included in the baseline item unit price			
		Price is included in the base line unit price.			
		GS1 Description: Indicates that the sub-line price has been included in the base line product price.			
	S	 Subtracted from the baseline item unit price 			
		Price is to be subtracted from the base line unit price.			
		GS1 Description: Indicates that the sub-line price has been subtracted from the base line product price.			
5245		Percentage type code qualifier			
0		Code qualifying the type of percentage.			
		For code list updates look into the Global Data Dictionary:		http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5245Percentage	<u>∍TypeCode</u>	Qualifier	

Data	Flement	ጼ	Code	Sets	Directory
Data	LICITICIT	Œ	Couc	Jeta	DII CCIDI Y

http://

EANCOM® 2002	Part III	Data Element & Code Set
5245	Percentage type code qualifier	
	Code qualifying the type of percentage.	

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5245PercentageTypeCodeQualifier

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5245PercentageT	ypeCode(Qualifier_
			S	Old Code
	1	= Allowance		
		(5424) Allowance expressed as a percentage.		
	2	= Charge		10E
		(5424) Charge expressed as a percentage.		
	3	= Allowance or charge		11E
		[5424] Allowance or charge expressed as a percentage.		
	7	= Percentage of invoice		
		Code specifying the percentage of invoice.		
	9	= Adjustment		
		Code specifying the adjustment expressed as a percentage.		
	12	= Discount		
		Discount expressed as a percentage.		
	15	= Penalty percentage		
		Code specifying the penalty percentage.		
		GS1 Description:		
		Percentage which will be/has been charged as a penalty.		
	16	= Interest percentage		
		Code specifying the interest percentage.		
		GS1 Description:		
	40	Interest percentage which will be/has been charged or allowed.		405
	18	= Percentage credit note		12E
		Percentage of a credit note.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	19	= Percentage debit note		X6E
		Percentage of a debit note.		.=
@	68	= Percentage of due amount		9E
_		The percentage of an amount due.		
@	159	= Nestable percentage		X6E
		Extent expressed as a percentage to which an item can be nested within an identical item.		
6@	161	= Transport weight completed		10E
		The percentage of a transport weight that has been completed. GS1 Note: Replaces GS1 Temporary Code 10E.		
6@	162	= Transport volume completed		11E
		The percentage of a transport volume that has been completed. GS1 Note: Replaces GS1 Temporary Code 11E.		
6@	163	= Percentage of order		9E
		Percentage of an order. GS1 Note: Replaces GS1 Temporary Code 9E.		
Χ	10E	= Transport weight completed (GS1 Temporary Code)		
		The percentage of a transport weight reported as completed in a status report. GS1 Note: Code marked for deletion. Use value 161 instead.		
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1

© Copyright GS1 - 250 -Edition 2016 Upd. 2021

EANCOM® 2002		Part III Data Element & C	ode Sets Directory	
5245		Percentage type code qualifier Code qualifying the type of percentage.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5245Percentage	<u>eTypeCode</u>	Qualifier
			S	Old Code
Χ	11E	= Transport cube completed (GS1 Temporary Code)		
		The percentage of a transport cube reported as completed in a status report.		
		GS1 Note: Code marked for deletion. Use value 162 instead.		
X	9E	= Percentage of order (GS1 Temporary Code)		
		The percentage of an order to which a status report applies. GS1 Note: Code marked for deletion. Use value 163 instead.		
5249		Percentage basis identification code		
		Code specifying the basis on which a percentage is calculated.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5249Percentage	BasisIdent	ificationCode
			S	Old Code
	1	= Per unit		
		Referenced percentage applies on a single unit basis.		
	13	= Invoice value		
		Referenced percentage applies on the invoice value.		
5273		Duty or tax or fee rate basis code		
		Code specifying the basis for a duty or tax or fee rate.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5273DutyOrTax	.OrFeeRate	
_			S	Old Code
	1	= Value		
		(5316) To specify that the applicable rate of duty, tax or fee is based on the Customs value (CCC).		
	2	= Weight		
		(6150) To specify that the applicable rate of duty, tax or fee is based on the weight of the item (CCC).		
	3	= Quantity		
		(6060) To specify that the applicable rate of duty, tax or fee is based on the quantity of the item (CCC).		
5283		Duty or tax or fee function code qualifier		
		Code qualifying the function of a duty or tax or fee.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5283DutyOrTax	OrFeeFund	ctionCodeQualifier
			S	Old Code
	5	= Customs duty		
		Duties laid down in the Customs tariff to which goods are liable on entering or leaving the Customs territory (CCC).		
	6	= Fee		
		Charge for services rendered.		

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory			
5283		Duty or tax or fee function code qualifier					
		Code qualifying the function of a duty or tax or fee.					
		For code list updates look into the Global Data Dictionary: http://					
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5283DutyOrTaxOrFeeFunctionCodeQualifiered and the contraction of the contraction					
			S	Old Code			
	7	= Tax					
		Contribution levied by an authority.					
5305		Duty or tax or fee category code					
		Code specifying a duty or tax or fee category.					
		For code list updates look into the Global Data Dictionary:		http://			
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTax	<u>OrFeeCate</u>	egoryCode			
			S	Old Code			
	Α	= Mixed tax rate					
		Code specifying that the rate is based on mixed tax.					
		GS1 Description:					
		Transaction includes item taxed at different rates.					
+++	AA	= Lower Rate					
	4.0	Tax rate is lower than standard rate.					
+	AC	= Value Added Tax (VAT) not now due for payment					
		A code to indicate that the Value Added Tax (VAT) amount which is due on the current invoice is to be paid on receipt of a separate VAT payment request.					
		GS1 Description: The value added tax is not due for payment now.					
++	AE	= VAT Reverse Charge					
		Code specifying that the standard VAT rate is levied from the invoicee.					
		GS1 Description: Code specifying that the rate is based upon the reverse charge VAT treatment which is always standard rate tax.					
4+	С	 Duty paid by supplier 					
		Duty associated with shipment of goods is paid by the supplier; customer receives goods with duty paid.					
5@	D	 Value Added Tax (VAT) margin scheme - travel agents 		X1			
		Indication that the VAT margin scheme for travel agents is applied.					
	Е	= Exempt from tax					
		Code specifying that taxes are not applicable.					
		GS1 Description: All items in the transaction or a specific line item are exempt from tax.					
5@	F	= Value Added Tax (VAT) margin scheme - second-hand goods		X2			
3	•	Margin scheme for second-hand goods.					
	G	= Free export item, tax not charged					
	-	Indication that the VAT margin scheme for second-hand goods is applied.					

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
5305		Duty or tax or fee category code		
		Code specifying a duty or tax or fee category.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5305DutyOrTaxCom/Pages/clDetails.aspx.gs.gs.gs.gs.gs.gs.gs.gs.gs.gs.gs.gs.gs.	<u> DrFeeCate</u>	goryCode
			S	Old Code
	Н	= Higher rate		
		Code specifying a higher rate of duty or tax or fee.		
		GS1 Description: All items in the transaction or a specific line item are taxed at the higher rate of tax.		
5@	ı	= Value Added Tax (VAT) margin scheme - works of art		Х3
		Indication that the VAT margin scheme for works of art is applied.		
5@	J	 Value Added Tax (VAT) margin scheme - collector's items and antiques 		X4
		Indication that the VAT margin scheme for collector's items and antiques is applied.		
+	0	Services outside scope of tax		
		Code specifying that taxes are not applicable to the services.		
	S	= Standard rate		
		Code specifying the standard rate.		
		GS1 Description: All items in the transaction or a specific line item are taxed at the standard rate of tax.		
	Z	= Zero rated goods		
		Code specifying that the goods are at a zero rate.		
		GS1 Description: All items in the transaction or a specific line item are zero tax rated.		
5375		Price type code		
		Code specifying the type of price.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5375PriceTypeC	<u>ode</u>	<u>1100-07</u>
			S	Old Code
	AE	= Range dependent price		
		A code identifying the price for a specific range of purchase quantities.		
	CA	= Catalogue		
		Code specifying the catalogue price.		
		GS1 Description: The price detailed is the price detailed in the currently referenced catalogue.		
	CT	= Contract		
		Code specifying the contract price.		
		GS1 Description: The price detailed is the price detailed in the currently referenced contract.		

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
5375		Price type code		
		Code specifying the type of price.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5375PriceTypeC	ode_	
			S	Old Code
	DI	= Distributor		
		Code specifying the distributor price.		
5379		Product group type code		
		Code specifying the type of product group.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:5379ProductGroup (http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx.gs1.org/GDD/gdd/gdd/gdd/gdd/gd/gd/	ирТуреСс	ode_
			S	Old Code
	2	No price group used		
		Code specifying that the product is not subject to price group.		
	3	= Catalogue		PGR
		Code specifying that the product is indexed in a catalogue.		
	4	 Group of products with same price 		X10
		Code specifying that all the products of the group have the same price.		
	9	= No group used		
		No grouping is being used.		
	10	= Price group		
		Products grouped together on the basis of price.		
	11	= Product group		
		A code indicating a product group.		
@	12	= Promotional group		PGR
		Grouping of products for promotional reasons.		
		GS1 Description: Grouping of products which have special price conditions during a defined period of time.		
++	14	= Geographical target market division/subdivision code		X10
		The target market is a geographical region based upon geographical boundaries sanctioned by the United Nations.		
	10E	= Group of complementary products (GS1 Temporary Code)		
		A group of products which when put together forms a finished item, e.g. a plate can be sold individually but can be put together with knives, forks, cups, etc, to form a dinner service.		
+	BAG	= Base article group (GS1 Temporary Code)		
		A group of articles containing information related to one or more base articles in a Customer Specific Articles configuration.		
+	BAX	 Base article execution rules group (GS1 Temporary Code) 		
		A grouping of a number of execution rules related to one or more base articles.		

EANCOM® 2002		Part III	Data Element & Code Se	ets Directory
5379		Product group type code		
		Code specifying the type of produc	et group.	
		For code list updates look into the	Global Data Dictionary:	http://
			.aspx?semanticURN=urn:gs1:gdd:cl:5379ProductGroupTypeC	
			S	Old Code
++	BEX	 GTIN allocation group for special Code) 	al purposes (GS1 Temporary	
		A grouping in order to allocate a G for special purposes (e.g. configur Customer Specific Articles configu	ation software) within a	
++	DEF	= Definition Group (GS1 Tempora	ry Code)	
		A group of objects (1. option value defined options) needed in a Cust configuration. In this group the CS objects which are used in the base	omer Specific Articles (CSA) A objects are defined for those	
++	MUL	 Metadata linked to multi-media Temporary Code) 	objects group (GS1	
		A group containing metadata linke URL to a multi media object, name multimedia object		
++	PAX	Price allocation group (GS1 Ten	nporary Code)	
		A grouping in order to allocate price within a Customer Specific Articles		
++	PXC	Price execution rule group (GS1	Temporary Code)	
		A grouping of a number of executi price allocation in a Customer Spe		
5387		Price specification code		
		Code identifying pricing specificati	on.	
		For code list updates look into the		http://
		·	.aspx?semanticURN=urn:qs1:gdd:cl:5387PriceSpecificationCc	
_			S	Old Code
	AAB	= Price includes tax		
		Code specifying that the price is in	clusive of tax.	
	AAC	= Buyer suggested retail price		
		The suggested retail price as suggested party purchasing the goods.	gested or determined by the	
	AAE	Not subject to fluctuation		
		Not subject to escalation or adjust	ment.	
	AAF	= Subject to escalation		
		Subject to increase or developmen	nt by successive stages.	
	AAG	= Subject to price adjustment		
		Code specifying that the price is s	ubject to adjustment.	
	AAK	= New price		
		A price valid from an effective date	e/time/period.	
	AAL	= Old price		
		A price valid prior to an effective d	ate/time/period of a new price.	

Data	Element	&	Code	Sets	Directory

5387

Part III

Price specification code

Code identifying pricing specification.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5387PriceSpecificationCode

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5387PriceSpecific	cationCod	<u>ie</u>
			S	Old Code
	ABA	= Individual buyer price		
		A price which is available to an individual buyer as opposed to an institutional buyer.		
	ABB	= Group buying price		
		A price which is available to a buying group.		
	ABC	= Group member buying price		
		A special price given to a member of a buying group.		
	ABD	= Pre-payment price		
		A special price if pre-payment is made for the article ordered.		
	ABE	= Retail price - excluding taxes		
		Retail price not including any applicable taxes.		
	ABF	= Suggested retail price - excluding taxes		
		Suggested retail price not including any applicable taxes.		
5@	ABH	= Statutory minimum retail price		SMP
		The legal minimum retail price.		
		EDIFACT		
@	ABM	= Base price difference		BPD
		The difference in price against a base price.		
		GS1 Description: The difference in price between the price of a base article in a Customer Specific Article (CSA) and the price of a component part of the CSA configuration.		
6@	ACA	= Agreed minimum retail price		AMP
		The agreed minimum retail price for an article. GS1 Note: Replaces GS1 Temporary Code AMP.		
6@	ACB	= Marked retail price		MRP
		The retail price of a product which has been marked on the products packaging. GS1 Note: Replaces GS1 Temporary Code MRP.		
	ALT	= Alternate price		
		A substitute cost.		
X	AMP	= Agreed minimum retail price (GS1 Temporary Code)		
		The agreed minimum retail price for an article. GS1 Note: Code marked for deletion. Use value ACA instead.		
	AP	= Advice price		
		Code specifying an advice price.		
	BAP	= Base article price (GS1 Temporary Code)		
		The price of a base article in a Customer Specific Article.		
	CP	= Current price		
		Price at time of transaction, but subject to future change.		
	CU	= Consumer unit		
		Code specifying that the price is based on consumer unit.		

Price specification code

Code identifying pricing specification.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5387PriceSpecificationCode}$

			S	Old Code
	DAP	Dealer adjusted price		
		The necessary or desirable changes that the sales agency makes with respect to the value of the product.		
	DIS	= Distributor price		
		The cost associated with the agency that markets goods.		
	DPR	= Discount price		
		A reduction from the usual list value.		
	DR	= Dealer price		
		Code specifying a dealer price.		
		GS1 Description: Price associated with the dealer of the product.		
	ES	= Estimated price		
		Code specifying an estimated price.		
		GS1 Description: An estimated price of the product which will later be confirmed.		
	EUP	= Expected unit price		
		The anticipated value of a single item.		
	GRP	= Gross unit price		
		Unit price to which allowances and charges apply.		
	INV	= Invoice price		
		Price per unit of quantity of a product as specified on an invoice.		
	LBL	= Labelling price		
		Retail price of the buyer that should be printed by the producer on the article's label. The labelling price is not necessary the effective retail price.		
	LIU	List price (GS1 Temporary Code)		
		Regular list price (no promotions or special discounts applied).		
	MAX	Maximum order quantity price		
		The greatest amount of goods or services which one can buy to receive a certain value.		
	MIN	Minimum order quantity price		
		The least amount of goods or services that one can buy to receive a certain value.		
Χ	MRP	 Marked retail price (GS1 Temporary Code) 		
		The retail price of a product which has been marked on the products packaging. GS1 Note: Code marked for deletion. Use value ACB instead.		
	NE	= Not-to-exceed price		
		Code specifying a price that cannot be increased.		
		GS1 Description: A price which is not to be exceeded.		

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
5387		Price specification code		
		Code identifying pricing specification.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5387PriceSpecific	cationCod	<u>e</u>
			S	Old Code
	NTP	= Net unit price		
		Unit price to which no allowances and charges apply.		
	PPD	= Prepaid freight charges		
		The cost of shipping is paid before the goods are shipped.		
	PPR	= Provisional price		
		Price per unit of quantity of a product as provisionally agreed.		
	PRP	= Promotional price		
		The value that is placed on an item that is being developed. The idea is to sell this product for less than one normally would, and make up for it by selling a larger quantity.		
	QTE	= Quote price		
		Price per unit of quantity of a product as specified in a quote.		
	RTP	= Retail price		
		Price per unit of quantity of a product to be used for retail.		
	SRP	= Suggested retail price		
		Price per unit of quantity of a product suggested for retail.		
	TU	= Traded unit		
		Code specifying a traded unit price.		
5000			ı	
5389		Product group name code		
		Code specifying the name of a product group.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5389 ProductGroup in the product Group in the produc		
			S	Old Code
	BAG	Base article group (GS1 Permanent Code)		
		A group of articles containing information related to one or more base articles in a Customer Specific Articles configuration.		
	KS	Kosher (GS1 Permanent Code)		
		Products listed are kosher according to Jewish religious practice.		
E202		Drive and the light was pade and lifter		
5393		Price multiplier type code qualifier		
		Code qualifying the type of price multiplier.		
		For code list updates look into the Global Data Dictionary:		http://
-		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:5393PriceMultipI		
	۸	Duine adjustment on Waters	S	Old Code
+	Α	= Price adjustment coefficient		
		Coefficient to be used in the price adjustment formula to calculate the revaluated price.		
5419		Rate type code qualifier		
		Code qualifying the type of rate.		
		For code list updates look into the Global Data Dictionary:		http://

EANCOM® 2002		Part III	Data Element & Code Sets	Directory
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN:	=urn:gs1:gdd:cl:5419RateTypeCodeQualifier	
			S	Old Code
	1	= Allowance rate		
		Code specifying the allowance rate.		
	2	= Charge rate		
		Code specifying the charge rate.		
5463		Allowance or charge code qualifier		
		Code qualifying an allowance or charge.		
		For code list updates look into the Global Data	Dictionary:	http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURNs	=urn:gs1:gdd:cl:5463AllowanceOrChargeCode	<u>Qualifier</u>
			S	Old Code
į	Α	= Allowance		
		Code specifying an allowance.		
		GS1 Description:		
		Deduction in the form of a rate, amount, perceito the price or amount charged for a product.	ntage, or quantity	
(С	= Charge		
		Code specifying a charge.		
		GS1 Description:		
		Addition in the form of a rate, amount, percentathe price or amount charged for a product.	age, or quantity to	
	N	No allowance or charge		
		No increases or reduction in price (list or stated	d) are included.	
5495		Sub-line indicator code		
		Code indicating a sub-line item.		
		For code list updates look into the Global Data	Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURNs	=urn:gs1:gdd:cl:5495SublineIndicatoCcode	
			S	Old Code
	1	= Sub-line information		
		Code indicating a sub-line item.		
6063		Quantity type code qualifier		
0003		Code qualifying the type of quantity.		
			Diationary	hata. /
		For code list updates look into the Global Data http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN	-	<u>http://</u> er
		mp.//apps.gs r.org/ODD/bms/E-NAOON/r. ages/circletials.aspx r.scma moonty-		Old Code
	1	= Discrete quantity	3 (Jiu Coue
	'	Individually separated and distinct quantity.		
_	3	= Cumulative quantity		77E
•	5	Quantity accumulated.		, , L
4	11	•		
	1 1	= Split quantity		
	10	Part of the whole quantity.		
1	12	= Despatch quantity		
		Quantity despatched by the seller.		

FΑ	N	\sim	М	(R)	20	വാ
	ľ	١	, ivi	いてノ	20	uz

6063

Part III

Quantity type code qualifier

Code qualifying the type of quantity.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTypeCodeQualifier

			S	Old Code
	17	= Quantity on hand		
		The total quantity of a product on hand at a location. This includes as well units awaiting return to manufacturer, units unavailable due to inspection procedures and undamaged stock available for despatch, resale or use.		
		GS1 Description: Quantity on hand including damaged and committed stock.		
+	18	= Previous quantity		
		Quantity previously referenced.		
	21	= Ordered quantity		
		The quantity which has been ordered.		
	23	= Active ingredient		
		Quantity at 100% active agent content.		
+	26	= Promotion quantity		
		A quantity associated with a promotional event.		
+	27	= On hold for shipment		
		Article received which cannot be shipped in its present form.		
+	28	= Military sales quantity		25E
		Quantity of goods or services sold to a military organization.		
+	29	= On premises sales		76E
		Sale of product in restaurants or bars.		
+	30	= Off premises sales		78E
		Sale of product directly to a store.		
	40	= Normal delivery		47E
		Quantity normally delivered by the seller.		
@	42	 Maximum supply quantity, supplier endorsed 		52E
		Maximum supply quantity endorsed by a supplier.		
	46	= Delivered quantity		73E
		Number of pieces actually received at the final destination.		
		GS1 Description: Quantity actually delivered to the final destination.		
	47	= Invoiced quantity		97E
		The quantity as per invoice.		
	48	= Received quantity		X26
		The quantity which has been received.		
	52	= Quantity per pack		19E
		Quantity for each pack.		
		GS1 Description: The quantity contained in the currently identified pack.		

EANCOM® 2002	Part III	Data Element & Co	de Set	s Directory
6063	Quantity type code qualifier Code qualifying the type of qu	antity.		
	For code list updates look into	the Global Data Dictionary: Details.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTyp	ooCodoOus	http://
	пцр.//аррь.дьт.огу/обольные Амсония адеака	zetalis.aspx:semanucurvi=um.gsr.guu.u.uuusguanutyry	S	Old Code

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTypet		
			S	Old Code
	53	= Minimum order quantity		20E
		Minimum quantity of goods for an order.		
		GS1 Description: The smallest number of units of a product which may be ordered.		
	54	= Maximum order quantity		40E
		Maximum quantity of goods for an order.		
		GS1 Description: The largest number of units of a product which may be ordered.		
	57	= In transit quantity		44E
		A quantity that is en route.		
+	58	= Quantity withdrawn		
		Quantity withdrawn from a location.		
	59	 Number of consumer units in the traded unit 		
		Number of units for consumer sales in a unit for trading.		
		GS1 Description: The number of consumer units (package size of a product agreed between trading partners as the unit crossing the retail point of sale) in a traded unit to be ordered, delivered and invoiced.		
+	60	Current inventory quantity available for shipment		
		Current inventory quantity available for shipment.		
	61	= Return quantity		
		Quantity of goods returned.		
	65	= Destroyed quantity		
		Quantity of goods destroyed.		
		GS1 Description: Quantity of a product which will be/has been destroyed because of damage or freshness loss.		
	66	= Committed quantity		
		Quantity a party is committed to.		
	73	Outstanding quantity		
		Difference between quantity ordered and quantity received.		
	74	= Latest cumulative quantity		
		Cumulative quantity after complete delivery of all scheduled quantities of the product.		
	79	= Previous cumulative quantity		
		Cumulative quantity prior the actual order.		
	81	= Extra unplanned delivery		
		Non scheduled additional quantity.		
	83	= Backorder quantity		
		The quantity of goods that is on back-order.		
		GS1 Description:		
		Quantity of a product for backorder purposes.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6063	Quantity type code qualifier	

Code qualifying the type of quantity. For code list updates look into the Global Data Dictionary:

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTypeCodeQualifier				
			S	Old Code		
	89	= Quality control held				
		Quantity of goods held pending completion of a quality control assessment.				
	92	= Final delivery quantity				
		Quantity of final delivery to a respective order.				
	96	= Quality control failed				
		Quantity of goods which have failed quality control.				
	97	= Minimum inventory				
		Minimum stock quantity on which replenishment is based.				
	98	= Maximum inventory				
		Maximum stock quantity on which replenishment is based.				
	99	= Estimated quantity				
		Quantity estimated.				
		GS1 Description:				
		An estimation of stock quantity.				
	100	= Chargeable weight				
		The weight on which charges are based.				
	101	 Chargeable gross weight 				
		The gross weight on which charges are based.				
	109	= Chargeable volume				
		The volume on which charges are based.				
	110	 Chargeable cubic measurements 				
		The cubic measurements on which charges are based.				
X	113	 Quantity to be delivered 				
		The quantity to be delivered.				
	119	= Short shipped				
		Indication that part of the consignment was not shipped.				
@	121	= Over shipped				
		Indication that more goods have been shipped than contracted for delivery.				
		GS1 Description: The overshipped quantity is the difference between the quantity shipped and the quantity contracted for delivery.				
	124	= Damaged goods				
		Quantity of goods which have deteriorated in transport such that they cannot be used for the purpose for which they were originally intended.	,			
+	128	= Quantity loaded				
		Quantity of goods loaded onto a means of transport.				
	129	= Units per unit price				
		Number of units per unit price.				

Data Element & Code Sets Directory	

6063 Quantity type code qualifier

EANCOM® 2002

Part III

Code qualifying the type of quantity.

For code list updates look into the Global Data Dictionary:

			S	Old Code
	130	= Allowance	-	Old Code
	130	Quantity relevant for allowance.		
	131	•		94E
	131	 Delivery quantity Quantity required by buyer to be delivered. 		946
	135			
F	133	= Period quantity, planned		
	145	Quantity planned for this period. = Actual stock		
	143			
		The stock on hand, undamaged, and available for despatch, sale or use.		
	146	 Model or target stock 		
		The stock quantity required or planned to have on hand, undamaged and available for use.		
@	152	= Consignment stock		95E
		Quantity of goods with an external customer which is still the property of the supplier.		
	153	= Statistical sales quantity		
		Quantity of goods sold in a specified period.		
	156	= Inventory movement quantity		
		To specify the quantity of an inventory movement.		
	157	 Opening stock balance quantity 		
		To specify the quantity of an opening stock balance.		
	158	= Closing stock balance quantity		
		To specify the quantity of a closing stock balance.		
	164	= Delivery batch		
		Quantity of the referenced item which constitutes a standard batch for deliver purposes.		
	170	= Allocated quantity		
		Quantity of the referenced item allocated from available stock for delivery.		
	191	= Adjustment to inventory quantity		
		An adjustment to inventory quantity.		
	192	= Free goods quantity		
		Quantity of goods which are free of charge.		
	193	= Free quantity included		
		Quantity included to which no charge is applicable.		
		GS1 Description: Free quantity included.		
	194	= Received and accepted		
		Quantity which has been received and accepted at a given location.		

Data Element & Code Sets Directory	

Part III

EANCOM® 2002

Code qualifying the type of quantity.

For code list updates look into the Global Data Dictionary:

			S	Old Code
	195	= Received, not accepted, to be returned		
		Quantity which has been received but not accepted at a given location and which will consequently be returned to the relevant party.		
	196	= Received, not accepted, to be destroyed		
		Quantity which has been received but not accepted at a given location and which will consequently be destroyed.		
	197	= Reordering level		
		Quantity at which an order may be triggered to replenish.		
	198	= Quantity in transit		
		Quantity which is currently in transit.		
		Notes:		
		This code value will be removed effective with directory D.04A.		
	199	= Inventory withdrawal quantity		
		Quantity which has been withdrawn from inventory since the last inventory report.		
	200	= Free quantity not included		
		Free quantity not included in ordered quantity.		
5@	205	= Publication Turn Size		25E
		The quantity of magazines or newspapers grouped together with the spine facing alternate directions in a bundle.		
		EDIFACT		
+	209	 Additional replenishment demand quantity 		76E
		Incremental needs over and above normal replenishment calculations, but not intended to permanently change the model parameters.		
+	210	= Returned by consumer quantity		77E
		Quantity returned by a consumer.		
		GS1 Description: Quantity of product returned by the consumer to the place/party of sale.		
+	211	= Replenishment override quantity		78E
		Quantity to override the normal replenishment model calculations, but not intended to permanently change the model parameters.		
Χ	212	= Quantity sold, net		
		Net quantity sold which includes returns of saleable inventory and other adjustments.		
+	217	Out of inventory quantity		79E
		Quantity of inventory which was requested but was not available.		
@	243	= Reserved quantity customer direct delivery sales		55E
		Quantity of products reserved for sales delivered direct to the customer.		

EANCO	M® 2002	Part III Data Element & Code Sets Di	rectory
6063		Quantity type code qualifier	
		Code qualifying the type of quantity.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTypeCodeQualifier	
		S Old	d Code
@	244	= Reserved quantity retail sales	56E
		Quantity of products reserved for retail sales.	
@	246	= Returns replacement quantity	37E
		A quantity of goods issued as a replacement for a returned quantity.	
@	247	Additional promotion sales forecast quantity	33E
		A forecast of additional quantity which will be sold during a period of promotional activity.	
@	248	= Reserved quantity	34E
		Quantity reserved for specific purposes.	
@	249	= Quantity displayed not available for sale	95E
		Quantity displayed within a retail outlet but not available for sale.	
@	250	= Inventory discrepancy	42E
		The difference recorded between theoretical and physical inventory.	
@	251	= Incremental order quantity	43E
		The incremental quantity by which ordering is carried out.	
@	252	Quantity requiring manipulation before despatch	46E
		A quantity of goods which needs manipulation before despatch.	
@	253	= Quantity in quarantine	47E
		A quantity of goods which are held in a restricted area for quarantine purposes.	
@	255	= Quantity not available for despatch	49E
		A quantity of goods not available for despatch.	
@	256	= Quantity awaiting delivery	51E
		Quantity of goods which are awaiting delivery.	
@	257	= Quantity in physical inventory	52E
		A quantity of goods held in physical inventory.	
@	258	= Quantity held by logistic service provider	53E
		Quantity of goods under the control of a logistic service provider.	
@	264	= Equipment quantity	41E
		A count of a quantity of equipment.	
@	266	= Unsold quantity held by wholesaler	57E
		Unsold quantity held by the wholesaler.	
@	267	= Quantity held by delivery vehicle	58E
		Quantity of goods held by the delivery vehicle.	
@	268	= Quantity held by retail outlet	59E

60E

Quantity held by the retail outlet.

A quantity for return which has been rejected.

= Rejected return quantity

269

				•
6063		Quantity type code qualifier		
		Code qualifying the type of quantity.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityType	CodeQua	<u>alifier</u>
			S	Old Code
@	392	= Supplier estimated previous meter reading		56E
		Previous meter reading estimated by the supplier.		
@	393	= Supplier estimated latest meter reading		37E
		Latest meter reading estimated by the supplier.		
@	394	Customer estimated previous meter reading		33E
		Previous meter reading estimated by the customer.		
@	395	= Customer estimated latest meter reading		34E
		Latest meter reading estimated by the customer.		
@	396	= Supplier previous meter reading		35E
		Previous meter reading done by the supplier.		
@	397	= Supplier latest meter reading		42E
		Latest meter reading recorded by the supplier.		
@	399	= File size before compression		43E
		The size of a file before compression.		
@	400	= File size after compression		49E
		The size of a file after compression.		
@	426	= Production requirements		53E
		Quantity needed to meet production requirements.		
@	440	= Number of quantitative incentive scheme units		41E
		Number of units allocated to a quantitative incentive scheme.		
@	444	= Return to warehouse		57E
		A quantity of products sent back to the warehouse.		
@	445	= Return to the manufacturer		58E
		A quantity of products sent back from the manufacturer.		
5@	447	= Quantity moved between outlets		59E
		The quantity of magazines or newspapers grouped together with the spine facing alternate directions in a bundle.		
		EDIFACT		
5@	452	= En route to warehouse quantity		64E
		A quantity of products that is en route to a warehouse. EDIFACT		
5@	453	= En route from warehouse quantity		65E
		A quantity of products that is en route from a warehouse. EDIFACT		
5@	ΛΕΛ			ee c
5@	454	 Quantity ordered but not yet allocated from stock A quantity of products which has been ordered but which has not yet been allocated from stock. 		66E

EDIFACT

EANCO	M® 2002	Part III Data Ele	ement & Code S	Sets Directo	ry
6063		Quantity type code qualifier			
		Code qualifying the type of quantity.			
		For code list updates look into the Global Data Dictional	ary:	<u>httr</u>	<u>o://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	:cl:6063QuantityTypeCod	eQualifier_	
			S	Old Cod	е
5@	455	 Not yet ordered quantity 		67E	
		The quantity which has not yet been ordered.			
		EDIFACT			
5@	457	= Maximum number of units per shelf		68E	
		Maximum number of units of a product that can be placed	ced on a		

EANCOM® 2002		Part III Data Element & Coo		ode Sets Directory		
6063		Quantity type code qualifier Code qualifying the type of quantity.				
		For code list updates look into the Global Data Dictionary:		http://		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063Quantity	<u>TypeCodeQu</u>	http://		
			S	Old Code		
4+	503	= Quantity to be checked		X28		
		Quantity which must be checked and confirmed by the partner.				
5@	504	= Number of wash loads		X32		

		S Old	d Code
4+	503	= Quantity to be checked	X28
		Quantity which must be checked and confirmed by the partner.	
5@	504	= Number of wash loads	X32
		Number of wash loads or washing machine runs possible per item.	
		EDIFACT	
6@	505		X33
		Stock quantity which is not yet under the responsibility of the party reporting the stocks but which is in transit, i.e. not yet in physical possession. GS1 Note: Replaces GS1 Temporary Code 19E.	
6@	506	= Goods in transit responsibility of party reporting	X31
		Stock quantity under the responsibility of the party reporting the stocks but which is in transit, i.e. not yet in physical possession. GS1 Note: Replaces GS1 Temporary Code 20E.	
6@	507	= Free quantity basis	X30
		A code indicating the basis for a free quantity, e.g. 1 piece free for every 12 purchased, 12 is the basis. GS1 Note: Replaces GS1 Temporary Code 22E.	
6@	508	= Forecast quantity	X34
		A quantity used for forecasting purposes. GS1 Note: Replaces GS1 Temporary Code 26E.	
6@	509	= Sales forecast quantity	X35
		A quantity of goods used for sales forecasting purposes. GS1 Note: Replaces GS1 Temporary Code 38E.	
6@	510	= Minimum invoicing quantity	X40
		Minimum quantity of goods which may be invoiced according to agreed conditions. GS1 Note: Replaces GS1 Temporary Code 39E.	
6@	511		40E
0@	011	Number of items used for testing purposes.	TOL
		GS1 Note: Replaces GS1 Temporary Code 40E.	
6@	512	= Must buy product quantity in multi-buy promotion	X25
		Number of products which must be bought in order to qualify for a multi-buy promotion. GS1 Note: Replaces GS1 Temporary Code 44E.	
+	530	= Requested promotion quantity out of stock	22E
		The quantity of promotional goods that was requested but out of stock.	
+	531	Ordered promotion quantity awaiting despatch	26E
		The quantity of promotional goods that has been ordered and not yet despatched.	

EANCO	M® 2002	Part III Data Element & C	ode Se	ts Directory
6063		Quantity type code qualifier		
		Code qualifying the type of quantity.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063Quantity1	ypeCodeQu	
-			S	Old Code
+	532	= Unprocessed confirmed sales order		38E
		The quantity of goods of the confirmed sales order which has not been processed.		
+	533	= Unprocessed confirmed sales order promotional quantity		39E
		The quantity of promotional goods of confirmed sales order which has not been processed.	1	
	17E	 Number of units in lower packaging or configuration level (GS1 Temporary Code) 		
		The number of units contained in lower packaging or configuration level.		
Χ	19E	 Goods in transit not responsibility of party reporting (GS1 Temporary Code) 		
		Stock quantity which is not yet under the responsibility of the party reporting the stocks but which is in transit, i.e. not yet in physical possession. GS1 Note: Code marked for deletion. Use value 505 instead.		
X	20E	 Goods in transit already responsibility of party reporting (GS1 Temporary Code) 		
		Stock quantity already under the responsibility of the party reporting the stocks but which is in transit, i.e. not yet in physical possession. GS1 Note: Code marked for deletion. Use value 506 instead.		
Х	22E	= Free quantity basis (GS1 Temporary Code)		
		A code indicating the basis for a free quantity, e.g. 1 piece free for every 12 purchased, 12 is the basis. GS1 Note: Code marked for deletion. Use value 507 instead.		
Χ	26E	= Forecast quantity (GS1 Temporary Code)		
		A quantity used for forecasting purposes other than sales forecasting, e.g. manufacturing forecast. GS1 Note: Code marked for deletion. Use value 508 instead.		
	31E	= Promotional stock (GS1 Temporary Code)		
		A quantity of stock reserved for promotional activities.		
	32E	 Consolidated discount stock (GS1 Temporary Code) 		79E
		Additional stock which is greater than the stocks actually ordered which have been supplied in bulk at favourable terms.		
Χ	38E	Forecast sales quantity (GS1 Temporary Code)		55E
		A quantity of goods used for sales forecasting purposes. GS1 Note: Code marked for deletion. Use value 509 instead.		
Χ	39E	 Minimum invoicing quantity (GS1 Temporary Code) 		46E
		Minimum quantity of goods which may be invoiced according to agreed conditions. GS1 Note: Code marked for deletion. Use value 510 instead.		
X	40E	= Quantity tested (GS1 Temporary Code)		51E
		A quantity of an item used for testing purposes. GS1 Note: Code marked for deletion. Use value 511 instead.		

			S	Old Code
Χ	44E	 Multi-buy promotion quantity (GS1 Temporary Code) 		60E
		A quantity of a product included in a multi-buy promotion which must be purchased in order to qualify for the multi-buy promotion. GS1 Note: Code marked for deletion. Use value 512 instead.		
	45E	 Number of units in higher packaging or configuration level (GS1 Temporary Code) 		69E
		The number of units contained in higher packaging or configuration level.		
	48E	= Quantity blocked by owner of goods (GS1 Temporary Code)		X27
		A quantity of goods, held by a third party, which has been blocked following an instruction by the owner of the goods. These goods must not be used except with the express permission of the owner of the goods.		
+	61E	= Available for despatch (GS1 Temporary Code)		
		Quantity of goods which are available to despatch. (Note: This figure is arrived by calculating the sum of 145+256).		
+	62E	= Rate of convertion (GS1 Temporary Code)		
		Rate by which the measured unit must be multiplied to calculate the actual units used.		
+	63E	 Maximum number of deliveries (GS1 Temporary Code) 		
		Maximum number of deliveries allowed during a defined period of time at a specified activity, e.g. a promotion.		
+	71E	 Quantity prepared for despatch (GS1 Temporary Code) 		
		Quantity which is prepared for despatch.		
+	72E	 Average number of units in lower packaging or configuration level (GS1 Temporary Code) 		
		The average number of units in lower packaging or configuration level.		
+	75E	 Optional quantity (GS1 Temporary Code) 		
		Quantity which is optional.		
+	80E	Quantity in customs bond (GS1 Temporary Code)		
		Quantity of goods held in customs bond.		
+	81E	Quantity settling (GS1 Temporary Code)		
		A quantity of product which is settling before it can be used.		
+	82E	 Outstanding promotion products quantity (GS1 Temporary Code) 		
		The difference between a quantity ordered and a quantity received of a promotion product. This code should only be used where a promotional agreement covering prices and/or quantities exists between the buyer and the supplier.		

EANCO	M® 2002	Part III Data Element & Cod	e Set	s Directory
6063		Quantity type code qualifier		
		Code qualifying the type of quantity.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityType0	CodeQua	<u>alifier</u>
			S	Old Code
+	83E	 Promotion quantity ordered to the supplier but not yet received (GS1 Temporary Code) 		
		A quantity of promotion products which has been ordered but which is not yet been received at the delivery point. This code should only be used where a promotional agreement covering prices and/or quantities exists between the buyer and the supplier.		
+	84E	 Movements out of promotion inventory (GS1 Temporary Code) 		
		The quantity which has moved out of promotion inventory. This code should only be used where a promotional agreement covering prices and/or quantities exists between the buyer and the supplier.		
+	85E	= Movements into promotion inventory (GS1 Temporary Code)		
		The quantity which has been received into the promotion inventory.		
+	86E	 Out of inventory promotion quantity (GS1 Temporary Code) 		
		Promotion quantity of inventory which was requested but was not available.		
+	87E	 Ordered promotions quantity but awaiting despatch (GS1 Temporary Code) 		
		A promotions quantity of goods which have been ordered but are awaiting delivery.		
+	88E	 Reserved inventory promotion quantity (GS1 Temporary Code) 		
		Promotion quantity for the reserved inventory.		
+	89E	 Additional promotions replenishment demand quantity (GS1 Temporary Code) 		
		Incremental promotion needs over and above normal replenishment calculations, but not intended to permanently change the model parameters.		
+	90E	= Back order promotion quantity (GS1 Temporary Code)		
		The promotion quantity which has been ordered, but not delivered.		
+	91E	= Promotional ordered quantity (GS1 Temporary Code)		
		Quantity of ordered product related to a promotion.		
+	92E	= Produced quantity (GS1 Temporary Code)		
		The quantity which has been produced.		
+	93E	= Extraordinary sale (GS1 Temporary Code)		
		Sales which will not be included in the calculation of replenishment requirements, e.g. sales to staff, to sport clubs,		

Unit basis used to calculate quantitative incentive schemes.

= Incentive unit basis (GS1 Temporary Code)

X11

EANCO	M® 2002	Part III Data Element & Co	de Set	ts Directory
6063		Quantity type code qualifier		
		Code qualifying the type of quantity.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6063QuantityTyp	eCodeQua	alifier
			S	Old Code
+	X20	Reserved quantity, provisional (GS1 Temporary Code)		
		A quantity of stock provisionally reserved prior to a formal decision.		
+	X22	 Consignment stock, available on ordering (GS1 Temporary Code) 		
		A quantity of products in consignment stock which become available to the buyer when they have been ordered.		
+	X23	 Consignment stock, available on agreement (GS1 Temporary Code) 		
		A quantity of products in consignment stock which become available to the buyer after an agreement has been reached.		
+	X24	 Consignment stock, available at due date (GS1 Temporary Code) 		
		A quantity of products in consignment stock which become available to the buyer at a scheduled due date.		
6069		Control total type code qualifier		
		Code qualifying the type of control of hash total.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6069ControlTotal	ITypeCode	eQualifier
	1	 Total value of the quantity segments at line level in a message 	S	Old Code
		Self-explanatory.		
		GS1 Description: The total value of all QTY segments at line level within a message.		
	2	Number of line items in message		
		Self-explanatory.		
		GS1 Description: The total number of LIN segments in a message.		
	7	= Total gross weight		32
		Code to indicate total gross weight of a consignment.		
	10	 Total number of consignments 		
		The total number of consignments.		
	11	= Total number of packages		
		Total number of packages of the entire consignment.		
	15	= Total consignment, cube		
		The total cube of consignment.		
	16	 Total number of equipment 		
		Total number of equipment mentioned in the message.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6069	Control total type code qualifier	

Code qualifying the type of control of hash total.

For code list updates look into the Global Data Dictionary:

			S	Old Code
	26	= Total gross measurement/cube		Old Codo
		Total gross cubic measurement of the goods, including packing but excluding transport equipment.		
	27	= Total number of credit items given for control purposes		
		Total number of credit items given for control purposes.		
	28	= Total number of debit items given for control purposes		
		Total number of debit items given for control purposes.		
	29	 Total net weight of consignment 		
		A code to indicate the total net weight of a consignment.		
	30	= Total number of empty containers		
		The total number of empty containers mentioned in the message.		
	31	= Number of messages		
		Control count of the number of messages referenced.		
		GS1 Description: Control count of the number of messages or documents referenced.		
	32	 Total gross weight of the goods within the means of transport 		
		Weight (mass) of the goods within the means of transport, including packing and excluding the carrier's equipment.		
@	40	= Total number of sequence details in message		32E
		The total number of sequence details in the message.		
@	47	= Total wholesaler unsold quantity		33E
		Total quantity of unsold goods held by the wholesaler.		
@	48	 Total quantity held by delivery vehicles 		34E
		Total quantity held by the delivery vehicles.		
@	49	 Total quantity held by retail outlets 		30E
		Total quantity held by the retail outlets.		
@	50	= Total rejected return quantity		35E
		The total quantity for return which have been rejected.		
@	51	Number of goods items in the message		38E
		The total number of goods items in a message.		
		GS1 Description: The total number of GID segments in a message.		
5@	56	= Total number of transport units		38E
		Number of separate units of cargo handled during transportation of a consignment.		
		EDIFACT		
+	57	= Total loading metres		31E

EANCOM® 2002			Part III Data Element & Co	de Set	s Directory
6069			Control total type code qualifier		
			Code qualifying the type of control of hash total.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6069ControlTota	alTypeCode	Qualifier
_				S	Old Code
	62	=	Number of premises		36E
			A code to indicate the total number of premises detailed in the message. GS1 Note: Replaces GS1 Temporary Code 31E.		
	63	=	Number of meters		
			The total number of meters. GS1 Note: Replaces GS1 Temporary Code 36E.		
+	64	=	Total number of pallet places		
			Total number of places needed to load the pallets of the entire consignment.		
	31E	=	Number of premises (GS1 Temporary Code)		
			A code to indicate the total number of premises detailed in the message. GS1 Note: Code marked for deletion. Use value 62 instead.		
+	36E	=	Number of meters (GS1 Temporary Code)		XZ7
			The total number of meters within premises. GS1 Note: Code marked for deletion. Use value 63 instead.		
6145			Dimension type code qualifier		
01.0			Code qualifying the type of the dimension.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6145Dimension	<u> FypeCodeC</u>	
-				S	Old Code
	1	=	Gross dimensions		
			The dimension expressed in a gross value.		
	2	=	Package dimensions (incl. goods)		
			The dimension of the goods including the packaging.		
	3	=	Pallet dimensions (excl.goods)		
			The dimension of a pallet excluding the goods.		
	4	=	Pallet dimensions (incl.goods)		
			The dimension of a pallet including the goods.		
	5	=	Off-standard dimension front		
			The dimension in the length that the cargo exceeds the standard length at the front of an equipment.		
	6	=	Off-standard dimension back		
			The dimension in the length that the cargo exceeds the standard length at the back of an equipment.		
	7	=	Off-standard dimension right		
			The dimension in the width that the cargo exceeds the standard width at the right side of an equipment.		
	8	=	Off-standard dimension left		
			The dimension in the width that the cargo exceeds the standard width at the left side of an equipment.		

EANCOM® 2002		Part III Data Element & Co	de Set	s Directory
6167		Range type code qualifier		
		Code qualifying a type of range.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6167RangeType(CodeQualit	
-			S	Old Code
	5	= Temperature range		
		The range of a temperature.		
	6	= Order quantity range		1E
		The minimum to maximum order quantity.		
@	15	= Order quantity range, cumulative		1E
O		The minimum to maximum cumulative order quantity.		
		The minimum to maximum community of act quality.		
6245		Temperature type code qualifier		
		Code qualifying the type of a temperature.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6245Temperature	eTypeCdeC	<u>Qualifier</u>
			S	Old Code
	1	= Storage temperature		
		The temperature at which the cargo is to be kept while it is in storage.		
	2	= Transport temperature		
		The temperature at which cargo is to be kept while it is under transport.		
6311		Measurement purpose code qualifier		
		Code qualifying the purpose of the measurement.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6311Measuremet	ntPurpose(CodeQualifier
			S	Old Code
	AAA	= Line item measurement		
		Line item measurement specified by the Food and Drug		
		Administration.		
	AAB	 Transport conditions for delivery to distribution centre 		1E
		Specified measurements refer to transport conditions for delivery to a distribution centre.		
	AAC	= Retail container size		
		Size of a retail container in terms of volume.		
	AAE	= Measurement		
		[6314] Value of the measured unit.		
	AAF	= Customs line item measurement		
		The measurement of a consignment or part for customs purpose.		
	AAG	= Percentage of alcohol (by volume)		
		The measurement of the alcohol content.		
		GS1 Description:		
		The measurement of the percentage of alcohol by volume.		
	AAH	Dimensions total weight		

http://

EANCOM® 2002	Part III	Data Element &
6311	Measurement purpose code qualifier	
	Code qualifying the purpose of the measure	ement.

For code list updates look into the Global Data Dictionary:

			<u> </u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6311MeasurementPurposeCo	odeQualifier_
		S	Old Code
	AAI	= Item weight	
		Weight at line item level.	
	AAU	= Package	
		Commodity/product shipped or sold in discrete individual containers which may be accumulated in a larger package.	
+	ABA	= Unit of measure used for ordered quantities	
		The unit of measure in which ordered quantities are expressed.	
+	ABB	= Transport conditions for delivery to market	2E
		Specified measurements refer to transport conditions for delivery to the market.	
+	ABC	 Storage conditions to guarantee product freshness until best before date 	3E
		Specified measurements refer to storage conditions to guarantee the product freshness until best before date.	
5@	ABL	= Internal dimension	YE1
		The inner measurement of the referenced item or package.	
		EDIFACT	
@	ABO	= Comparison price measurement	CME
		A measurement used for comparison pricing purposes.	
		GS1 Description: A code to identify measurements for system or shelf edge labelling pricing comparison purposes, e.g. price of a 225 gram of caviar is 200 EUR, price per 100 grams is 89 EUR.	
@	ABW	Unit of measure used for invoiced quantities	IQ
		Unit of measure of invoiced quantity.	
@	ABX	= Usable or consumable content	UC
		Measurement of usable or consumable contents.	
	AMT	= Amount (GS1 Temporary Code)	
		A code to provide monetary range information applicable to allowances or charges, e.g. 5% discount for orders between 5000 and 10000 EUR.	
	CHW	= Chargeable weight	
		The weight on which charges are based.	
	CT	= Counts	
		The measurement is counts.	
	DT	= Dimensional tolerance	
		Possible range of values for a specified measurement dimension of a product, material or package.	
	DV	= Discrete measurement value	
		The measurement specified is separate and distinct from other measurements.	

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6311	Measurement purpose code qualifier	
	Code qualifying the purpose of the measure	ement.
	For code list updates look into the Global D	Pata Dictionary: http://

		To odd not apaatoo foot into the Global Bata Blottonary.		<u>11(p.//</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:d:6311Measuremen		
			S	Old Code
	EGW	= Estimated gross weight (GS1 Temporary Code)		
		Estimated weight (mass) of goods, including packing.		
	FCT	= Fat content (GS1 Temporary Code)		
		A code to indicate the fat content of a product, e.g. cheese.		
	LL	= Lift limitation		
		A measurement indicating lift capacity limitations.		
	LMT	= Loading metre		
		The length in a vehicle, whereby the complete width and height over that length is needed for the goods.		
	MV	Measured value (GS1 Temporary Code)		
		Specification of a value which was measured for test purposes.		
	PD	= Physical dimensions (product ordered)		
		Specified measurement dimensions refer to physical dimensions of a product, material or package.		
		GS1 Description:		
		The restriction 'product ordered' can be ignored.		
	RL	= Receiving facility limitations		
		Specified measurement dimensions are provided as a result of limitations or restrictions related to the physical dimensions of a product, material or package at the reception point.		
	SH	= Shipping tolerance		
		Tolerances related to shipping.		
	SO	= Storage limitation		
		A measurement indicating limitation in relation to storage.		
	SV	= Specification value		
		A measurable item characteristic specified by the buyer, seller or third party.		
	TL	= Transportation equipment limitations		
		A measurement indicating limitations in relation to transportation equipment.		
	TR	= Test result		
		Indicates that the data to follow is the test result measurements.		
+	UTV	= Unit total volume of pure alcohol (GS1 Temporary Code)		
		The measurement of the unit total volume of pure alcohol.		
	VO	Observed value (GS1 Temporary Code)		
		The reported test result which includes measurement variability.		
	VT	= True value (GS1 Temporary Code)		
		The reported test result with the measurement variability removed.		
@	X4E	= Retail container dimension (GS1 Temporary Code)		AAB
		Single physical dimension of a retail container.		

EANCOM® 2002		Part III Da	ata Element & Code Sets	Directory
6311		Measurement purpose code qualifier		
		Code qualifying the purpose of the measuremer	nt.	
		For code list updates look into the Global Data L	Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=u	-	leQualifier
			S	Old Code
@	X5E	= Colour (GS1 Temporary Code)		ABB
		The colour of an object.		
@	X6E	= Size (GS1 Temporary Code)		ABC
		Dimensions or magnitude of an object.		
++	Y2E	 Maximum dimensions using a functionality (Code) 	(GS1 Temporary	
		Maximum dimension of an article using a function extendable sofabed)	onality (e.g.	
++	Y3E	 Minimum dimensions using a functionality (Code) 	GS1 Temporary	
		Minimum dimension of an article using a functio chair)	onality (e.g. folding	
++	Y4E	Mattress dimensions (GS1 Temporary Code)		
		Dimension of a mattress, i.e. not the total dimen frame.	nsion of the bed	
++	Y5E	Seat dimensions (GS1 Temporary Code)		
		Seat dimension of a chair etc., not total dimension	on.	
6313		Measured attribute code		
		Code specifying the attribute measured.		
		For code list updates look into the Global Data I	Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/cIDetails.aspx?semanticURN=u	•	
			S	Old Code
	Α	= Consolidated weight		
		The measured consolidated weight.		
	AAA	= Unit net weight		
		GS1 Description: Weight (mass) of the goods without any packing	g.	
	AAB	 Unit gross weight 		
		[6292] Weight (mass) of goods including packing the carrier's equipment.	ng but excluding	
	AAC	 Total net weight 		
		Total weight of goods excluding packaging.		
		GS1 Description: "Total" in this code means the sum of the net we	eight of all items.	
	AAD	Total gross weight		
		[6292] Weight (mass) of goods including packing the carrier's equipment.	g but excluding	
		GS1 Description: "Total" in this code means the sum of the gross items.	weight of all	

EANCOM® 2	2002	Part III	Data Element & Co	de Set	s Directory
6313		Measured attribute code Code specifying the attribute For code list updates look inte		tributeCod	<u>http://</u>
@ A	AJ	 Number of units per pallet The number of units contained 	d on a pallet.	S	Old Code NUP

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredA	ttributeCod	<u>le</u>
			S	Old Code
@	AAJ	 Number of units per pallet 		NUP
		The number of units contained on a pallet.		
		GS1 Description: An indication of the number of units on a loaded pallet. The value associated with this code is calculated by multiplying the number of units per layer by the number of layers on a pallet.		
@	AAK	= Fat content		FCT
		An indication of the fat content of a product.		
+	AAL	= Net weight		
		GS1 Description: Weight (mass) of goods excluding packaging. GS1 usage note: The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.		
	AAO	= Humidity		
		Self-explanatory.		
	AAP	= Voltage		
		Self-explanatory.		
	AAQ	= Power consumption		
		Value of energy consumption.		
	AAR	= Heat dissipation		
		Self-explanatory.		
	AAU	= Operative temperature		
		Temperature identified system or process works according to specifications.		
	AAW	= Gross volume		
		The observed volume unadjusted for factors such as temperature or gravity.		
		GS1 Description: The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances.		
	AAX	= Net volume		
		The observed volume after adjustment for factors such as temperature or gravity.		
		GS1 Description: The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances.		
	AAY	= Water content		
		Water content in product.		
@	ABF	= Item width when unrolled		X5E
		The width of an item when unrolled.		
@	ABG	= Item length when unrolled		X4E
		The length of an item when unrolled.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6313	Measured attribute code	
	Code specifying the attribute measured.	
	For code list updates look into the Global Da	ata Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl	JRN=urn:gs1:gdd:cl:6313MeasuredAttributeCode

			S	Old Code
@	ABH	= Item area when unrolled		X3E
		The area occupied by an item when unrolled.		
@	ABI	= Original wort		1E
		Measure of the malt and hops content of beer, before fermentation has taken place.		
	ABJ	= Volume		
		The amount of air space taken up by the entity identified in the 6311 qualifier.		
		GS1 Description: The usage of this code relates to the cube of air that the package takes up.		
5@	ABK	= Angle		X11
		The angle of an object.		
		EDIFACT		
5@	ABL	 Peg hole horizontal distance from package leftmost edge 		X8E
		Horizontal distance from the left most edge of the package to the center of the hole into which the peg is inserted. EDIFACT		
5@	ABM	= Peg hole vertical distance from top		X9E
	7.5	Vertical distance from the top of the package to the top of the hole into which the peg is inserted.		7.02
		EDIFACT		
5@	ABO	= Product strength, chemical		SAA
		The amount of the single active chemical ingredient within a product.		
		EDIFACT		
5@	ABP	= Product strength basis, chemical		SPV
		Amount of product used as the basis for the specification of the chemical product strenght.		
		EDIFACT		
++	ABQ	Percentage of alcohol (by volume)		
		The percentage of alcohol contained in a liquid.		
+++	ACG	= Chargeable weight		
		The weight on which charges are based.		
+	ACN	= Estimated gross weight		
		Estimated weight (mass) of goods, including packing and excluding carrier's.		
		GS1 Description: Estimated gross weight (mass) of goods, including packing and excluding carrier's equipment.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6313	Measured attribute code	
	Code specifying the attribute measured.	

For code list updates look into the Global Data Dictionary:

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttri	ibuteCod	<u>de</u>
-			S	Old Code
+	ACP	= Estimated volume		
		Estimated size or measure of anything in three dimensions.		
		GS1 Description: The usage of this code relates to the cube of air that the package takes up.		
	ACV	= Loading meters		
		The length in a vehicle, whereby the complete width and height over that length is needed for the goods.		
+	ADJ	= Surface (GS1 Temporary Code)		
		A measurement in relation a surface.		
	ADX	= Transport container actual filling weight		
		Actual filling weight of a transport container.		
	ADY	= Transport container maximum capacity		
		Maximum capacity of a transport container.		
	ADZ	= Declared net weight		
		The declared net weight of a product or products used for invoicing, customs or transport purposes.		
		GS1 Description: The field of implementation of this code is the area of transport and/or customs.		
	AEA	= Loading height		
		Maximum height of products or packages loaded onto a given transportation device or equipment such as a pallet.		
	AEB	= Stacking height		
		Maximum height up to which the same product or package may be placed one upon the other for storage purposes.		
@	AEI	= Drained weight		DWT
		The weight of a product when all liquids used in the packaging of the product have been removed.		
6@	AEL	= Area		X12
		Extent or measure of a surface.		
@	AEV	= Acidity of juice		UCA
		Acid measurement of juice.		
		GS1 Description: Acid number of juice of fruit measured with pH = 8.2.		
@	AEW	= Penetrometry		UCB
		Measurement of force required to drive a standard penetrating stamp.		

EANCOM® 2002		Part III Data Element & Cod	e Se	ts Directory
6313		Measured attribute code		
		Code specifying the attribute measured.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttr	buteCo	<u>de</u>
			S	Old Code
@	AEX	= Durofel		UCC
		Measurement of the elastic force using a standard penetrating stamp.		
		GS1 Description: Measure of the elastic force of the pulp of a fruit. This is measured with a penetrating stamp and expressed as a percentage.		
@	AEY	= Juice weight per 100 grams		UCD
		Measurement of weight of juice, based on 100 grams of the entire weight.		
		GS1 Description: Weight of juice, based on 100 grams of the entire fruit, expressed as a percentage.		
@	AEZ	= Fruit skin colour		UCE
		Measurement of the colouring of the epidermis of a fruit.		
		GS1 Description: Colouring of the epidermis of a fruit measured with comparators. It indicates the maturity of the fruit or its commercial quality.		
@	AFB	= Durofel D10		WSN
		Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 10.		
		GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 10. This measure is expressed as a percentage.		
@	AFC	= Durofel D25		WSO
		Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 25.		
		GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 25. This measure is expressed as a percentage.		
@	AFD	= Durofel D50		WSP
		Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 50.		
		GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 50. This measure is expressed as a percentage.		
@	AFE	= Maximum stacking weight		SW
		The maximum weight which may be stacked upon a product or package without the product or packaging being crushed.		
@	AFF	= Gross measure cube		GMC
		The total cubic space occupied by an item, taking into account any protruding components, arrived at by multiplying the maximum length, width and height.		

II Data Element & Code Sets Directory
red attribute code
pecifying the attribute measured.
de list updates look into the Global Data Dictionary: http://
gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttributeCode
s S

			S	Old Code
@	AFG	= Percentage fat content in dry matter		FDM
		The percentage of fat content in dry matter.		
5@	AFH	= Saccharometric content		SCC
		Measurement of the sugar content of a solution.		
		EDIFACT		
@	AFI	Hydrate content of an alcoholic product after bottling		HYC
		The hydrate content which occurs in an alcoholic product after bottling.		
@	AFJ	= Anhydrous content		AYC
		The non-water content.		
		GS1 Description: Anydrous content of an alcoholic product.		
++	AFT	= Colour depth		10X
		The number of distinct colours represented, e.g. in an image or in a display.		
++	AFU	= Colour depth, maximum		12X
		The maximum number of distinct colours that can be represented, e.g. in an image or in a display.		
++	AFV	= Image resolution		11X
		The level of detail of an image.		
++	AFW	 Device resolution, maximum 		13X
		The maximum level of detail produced by a device.		
++	AFX	= Acoustic absorption coefficient		X14
		The portion of sound energy a surface absorbs, measured at different frequencies.		
++	BNU	= Peg hole number		X10
		Used to identify the peg hole if more than one hole is present in the product or packaging.		
++	BNV	= Number of inner packs		X20
		Indicates the number of non coded physical groupings (inner packs) of next lower level trade items within the current trade item level.		
++	BNW	= Number of next level trade items within inner pack		X21
		The number of next lower level trade items contained within the physical non-coded grouping (inner pack).		
	BNX	Number of trade items per pallet layer		UPL
		The number of trade items contained on a single layer of a pallet.		
+++	BNY	= Packed items layer Height		
		The height of a single layer of packed items.		

EANCO	M® 2002	Part III Data Element & Cod	de Set	s Directo
6313		Measured attribute code		
		Code specifying the attribute measured.		
		For code list updates look into the Global Data Dictionary:		<u>http</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	tributeCod	<u>e</u>
			S	Old Code
+++	BNZ	 Packing material weight, skin tight covering 		
		The weight measurement of the packing material used for skin tight covering (e.g. when packaging prepared meats, poultry, cheese, and other food products).		
+++	BRB	= Components labelled for recycling percentage		
		Percentage of trade item components that clearly label how to facilitate product disassembly and recycling.		
+++	BRC	= Renewable plastic components percentage, by net weight		
		The percentage of the plastic components only made from rapidly renewable plant-based material by net weight of product.		
+++	BRD	= Clamp pressure, required		
		The pressure that should be applied by a clamp.		
+	BUP	 Number of base units per pallet (GS1 Temporary Code) 		
		The number of base units contained in a pallet.		
++	CF1	Colony forming Unit (GS1 Temporary Code)		
		Micro-organism colonies that are to be counted under determined conditions.		
+	CT	= Contents of package		
		In combination with the other data elements of the actual segment this code indicates the measured content of a package.		
	DBX	Degree BRIX (GS1 Temporary Code)		
		The rate of sugar.		
	DI	= Diameter		
		Diameter of an article.		
	DLL	 Diluted liquid (GS1 Temporary Code) 		
		The volume of liquid which results after a dilution agent has been added, e.g. undiluted orange juice of 200ml, after dilution with water the volume of diluted liquid equals 1 litre.		
	DN	= Density		
		The measured density.		
	DP	= Depth		
		The measured depth.		
	ENE	Energy efficiency (GS1 Temporary Code)		
		A measurement of the energy efficiency of an article.		
	G	= Gross weight		
		[6292] Weight (mass) of goods including packing but excluding the carrier's equipment.		
		GS1 Description: The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.		
	UT	and the state of t		

 HT

= Height dimension

Numeric value of height.

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6313	Measured attribute code	
	Code specifying the attribute measured.	
	For code list updates look into the Global Da	ta Dictionary: http://

+ HYE = Hydrate content (GS1 Temporary Code) Hydrate content of an alcoholic product. ID = Inside diameter The measured inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kWa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			http://www.mcd.com/ODD/htm://EANICOM/D	an and	
+ HYE = Hydrate content (GS1 Temporary Code) Hydrate content of an alcoholic product. ID = Inside diameter The measured inside diameter. GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet, NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			nttp://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx?semanticURN=urn:gs1:qdd:cl:6313MeasuredAtt		
Hydrate content of an alcoholic product. ID = Inside diameter The measured inside diameter. GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of ballet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding	+	HYE	= Hydrate content (GS1 Temporary Code)		Old Odde
ID = Inside diameter The measured inside diameter. GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding	-	_			
The measured inside diameter: GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		ID	,		
GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding					
A measurement of the inside diameter of a roll, tube, pipe, or circle. LAY = Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding					
Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The member of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			A measurement of the inside diameter of a roll, tube, pipe, or		
container, pallet, etc. GS1 Description: NPP PMC Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PMC PMC PMC PMC PMC PMC PMC PM		LAY	Number of layers (GS1 Temporary Code)		
Number of layers of a product or products within a package, container, pallet, etc. LN = Length dimension (6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code)			, , , , , , , , , , , , , , , , , , , ,		
(6168) Length of pieces or packages stated for transport purposes. + MDM = Maximum demand (GS1 Temporary Code)			Number of layers of a product or products within a package,		
+ MDM = Maximum demand (GS1 Temporary Code)		LN	= Length dimension		
The highest demand recorded during the period of recording of usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. SE Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			, , , , , , , , , , , , , , , , , , , ,		
usage of the supply. + NPL = Number of layers per pallet (GS1 Temporary Code) The number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding	+	MDM	 Maximum demand (GS1 Temporary Code) 		
The number of layers per pallet. NPP = Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding					
NPP = Number of pallet places (GS1 Temporary Code)	+	NPL	 Number of layers per pallet (GS1 Temporary Code) 		
The number of pallet places needed to store or transport pallets (can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. +++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			The number of layers per pallet.		
(can be stacked). OD = Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		NPP	 Number of pallet places (GS1 Temporary Code) 		
The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding					
GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. © © SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		OD	= Outside diameter		
A measurement of the outside diameter of a roll, tube, pipe, or circle. PMC = Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. ② ② SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			The measured outside diameter.		
An indication of the net cubed measurement of a package. PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. © @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			A measurement of the outside diameter of a roll, tube, pipe, or		
PWF = Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		PMC	= Package net measurement cube (GS1 Temporary Code)		
The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			An indication of the net cubed measurement of a package.		
total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one. RA = Relative humidity The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		PWF	Power factor (GS1 Temporary Code)		
The measured relative humidity. ++ RJ = Rockwell C Hardness in the Rockwell C scale. @ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is		
++ RJ = Rockwell C Hardness in the Rockwell C scale. SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding		RA	= Relative humidity		
### Hardness in the Rockwell C scale. ### Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding			The measured relative humidity.		
@ @ SF = Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding	++	RJ	= Rockwell C		
Code) Maximum number of items stackable upon each other, excluding			Hardness in the Rockwell C scale.		
	@@	SF			
the bottom item.			Maximum number of items stackable upon each other, excluding the bottom item.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6313	Measured attribute code	
	Code specifying the attribute measured	

Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. +++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. +++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			out open, in game and included	
SPG = Specific gravity (GS1 Temporary Code) The measured specific gravity. SSZ = Step size (GS1 Temporary Code) An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. The measured thickness. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) The number of indicate the weight per running metre of floor coverings over floor area. WMM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid			For code list updates look into the Global Data Dictionary:	http://
SPG = Specific gravity (GS1 Temporary Code) The measured specific gravity. SSZ = Step size (GS1 Temporary Code) An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. TN = Time period Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 22 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 26 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 26 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredAttributeCode	
The measured specific gravity. SSZ = Step size (GS1 Temporary Code) An indication of measurements in which options contained within a Customer Specific Article are available, e.g., 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. The measured thickness. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X01 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			S	Old Code
SSZ = Step size (GS1 Temporary Code) An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. TN = Time period Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid		SPG	= Specific gravity (GS1 Temporary Code)	
An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. The measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			The measured specific gravity.	
a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. T = Tare weight Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. TN = Time period Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughterin		SSZ	= Step size (GS1 Temporary Code)	
Weight excluding goods and loose accessories. TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. The measured thickness. The measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 34 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			a Customer Specific Article are available, e.g. 10 metre planks of	
TC = Temperature A measurement in relation to temperature. TH = Thickness The measured thickness. The measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 3c hours after slaughtering) The meat's acid quality or condition expressed as a pH value		Т	= Tare weight	
A measurement in relation to temperature. TH = Thickness The measured thickness. The measured thickness. The measured thickness. DUR Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 22 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value			Weight excluding goods and loose accessories.	
TH = Thickness The measured thickness. The measured thickness. The measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value		TC	= Temperature	
The measured thickness. The Time period Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WS1 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			A measurement in relation to temperature.	
TN = Time period Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.		TH	= Thickness	
Measurement of a specific length of time. UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			The measured thickness.	
UCO = Units per package (GS1 Temporary Code) The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. WSM = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 26 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering	@	TN	= Time period	DUR
The number of identified units per package. ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering as a pH value measured 36 hours after slaughtering as a pH value measured 36 hours after slaughtering as a pH value measured 36 hours after slaughtering as a pH value measured 36 hours after slaughtering as a pH value			Measurement of a specific length of time.	
ULY = Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. H+ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. H+ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering)		UCO	Units per package (GS1 Temporary Code)	
Number of units of a product or package within one layer of a package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. H+ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. H+ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			The number of identified units per package.	
package, container, pallet, etc. WD = Width dimension Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. H+ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.		ULY	Number of units per layer (GS1 Temporary Code)	
Numeric value of width. WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. H+ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. H+ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. H+ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. H+ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. H+ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			· · · · · · · · · · · · · · · · · · ·	
WRM = Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.		WD	= Width dimension	
A code used to indicate the weight per running metre of floor coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.			Numeric value of width.	
coverings over floor area. WSM = Weight per square metre (GS1 Temporary Code)		WRM	 Weight per running metre (GS1 Temporary Code) 	
A code used to indicate the weight per square metre of floor coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value				
coverings over floor area. ++ X01 = Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value		WSM	Weight per square metre (GS1 Temporary Code)	
The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value			<u> </u>	
measured 1 hour after slaughtering. ++ X02 = Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value	++	X01	Acidity of meat (1 hour after slaughtering)	
The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value				
measured 12 hours after slaughtering. ++ X03 = Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value	++	X02	Acidity of meat (12 hours after slaughtering)	
The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value				
measured 24 hours after slaughtering. ++ X04 = Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value	++	X03	 Acidity of meat (24 hours after slaughtering) 	
The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value				
measured 36 hours after slaughtering. ++ X05 = Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value	++	X04	Acidity of meat (36 hour(s) after slaughtering)	
The meat's acid quality or condition expressed as a pH value				
	++	X05	Acidity of meat (48 hour(s) after slaughtering)	

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
6313		Measured attribute code Code specifying the attribute measured. For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6313MeasuredA	ttributeCo	<u>http://</u> de
			S	Old Code
++	X13	Acidity of meat (GS1 Temporary Code)		
		The meat's acid quality or condition expressed as a pH value.		
++	X16	= Slaughtering weight (GS1 Temporary Code)		
		Warm weight after slaughter		
++	X17	 Stacking factor including bottom item (GS1 Temporary Code) 		
		Maximum number of items stackable upon each other, including the bottom item.		
+	X1E	 Number of units in the width of a layer (GS1 Temporary Code) 		
		Number of units of a product or package which make up the width of a layer in a package, container, pallet, etc.		
+	X2E	 Number of units in the depth of a layer (GS1 Temporary Code) 		
		Number of units of a product or package which make up the depth of a layer in a package, container, pallet, etc.		
+	X6E	Nestable percentage (GS1 Temporary Code)		
		Extent expressed as a percentage to which an item can be nested within an identical item.		
+	X7E	 Gross weight including carrier's equipment (GS1 Temporary Code) 		
		Weight (mass) of goods including packaging and the carrier's equipment. In this context 'carrier's equipment' means any material resources necessary to facilitate the transport and handling of the goods without having the ability to move by its own propulsion, e.g. pallet, container, etc. GS1 usage Note The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.		
	ZWA	= Waste content		
		The measured waste content.		
6321		Measurement significance code		
		Code specifying the significance of a measurement.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6321Measurements	ntSignifica	nceCode_
			S	Old Code
	3	= Approximately		
		The measurement is approximately equal to that specified.		
	4	= Equal to		
		The measurement is equal to that specified.		
	5	= Greater than or equal to		
		The measurement is greater than or equal to that specified.		

EANCOM® 20	002 Part III Data Ele	ement & Code Sets Directory
6321	Measurement significance code	
	Code specifying the significance of a measurement.	
	For code list updates look into the Global Data Diction	ary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	d:cl:6321MeasurementSignificanceCode
		S Old Code
6	G = Greater than	
	The measurement is greater than that specified.	
7	7 = Less than	
	The measurement is less than that specified.	
8	E Less than or equal to	
	The measurement is less than or equal to that specifie	ed.
12	2 = True value	
	The measurement reported is a true value.	
6341	Exchange rate currency market identifier	
	To identify an exchange rate currency market.	
	For code list updates look into the Global Data Diction	ary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	d:cl:6341Exchangeratecurrencymarketidentifier
		S Old Code
AM	MS = Amsterdam exchange	
	The currency exchange rate is set by the Amsterdam e	exchange.
FR	RA = Frankfurt exchange	
	The currency exchange rate is set by the Frankfurt exc	change.
IM	International Monetary Fund ■ International Monetary Fund	
	The currency exchange rate is set by the International Fund.	Monetary
LN	NF = London exchange, first closing	
	The currency exchange rate is set by the London exch first closing.	nange at the
LN	S = London exchange, second closing	
	The currency exchange rate is set by the London exch second closing.	nange at the
NY	/C = New York exchange	
	The currency exchange rate is set by the New York ex	change.
PH	HI = Philadelphia exchange	
	The currency exchange rate is set by the Philadelphia	exchange.
ZU	JR = Zurich exchange	
	The currency exchange rate is set by the Zurich excha	ange.
6343	Currency type code qualifier	
	Code qualifying the type of currency.	
	For code list updates look into the Global Data Dictions	ary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	d:cl:6343CurrencyTypeCodeQualifier

EANCOM® 2002	Part III Data Element & Co	de Set	s Directory
6343	Currency type code qualifier		
	Code qualifying the type of currency.		
	For code list updates look into the Global Data Dictionary:		http:/
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6343CurrencyTv	/peCodeQu	<u>alifier</u>
		S	Old Code
1	= Customs valuation currency		
	The name or symbol of the monetary unit involved in the transaction for customs valuation.		
3	= Home currency		
	The name or symbol of the local monetary unit.		
4	= Invoicing currency		
	The name or symbol of the monetary unit used for calculation in an invoice.		
5	= Account currency		
	The name or symbol of the monetary unit to be converted from.		
8	= Price list currency		
	The name or symbol of the monetary unit used in a price list.		
9	= Order currency		10E
	The name or symbol of the monetary unit used in an order.		
10	= Pricing currency		
	The name or symbol of the monetary unit used for pricing purposes.		
11	= Payment currency		
	The name or symbol of the monetary unit used for payment.		
12	= Quotation currency		
	The name or symbol of the monetary unit used in a quotation.		
13	= Recipient local currency		
	The name or symbol of the local monetary unit at recipient's location.		
14	= Supplier currency		
	The name or symbol of the monetary unit normally used by the supplier.		
15	= Sender local currency		
	The name or symbol of the local monetary unit at sender's location.		
17	= Charge calculation currency		
	The currency in which the charges are calculated.		
5@ 18	= Tax currency		10E
	The currency in which tax amounts are due or have been paid. EDIFACT		

Use ISO 4217 three alpha code.

For code list updates look into the Global Data Dictionary:

http://

Code specifying a monetary unit.

Notes:

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code Code specifying the unit of measurement.	
	Notes: 1. Recommend use UN/ECE Recommenda	ation 20, Common code.

For code list updates look into the Global Data Dictionary:

http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:6411MeasurementUnitCode

http://

			S	Old Code
Χ	37	= ounce per square foot		
Χ	59	= part per million		MFA
Χ	64	Pound per square inch, gauge		
		A unit of measure expressed in pound per square inch		
+	001	Barrel (205 litres, 45 gallons) (GS1 Temporary Code)		
		A unit of liquids equivalent to 205 litres or 45 gallons.		
Χ	2N	= decibel		PPM
Χ	2X	= metre per minute		
		GS1 Description: A measure of speed in terms of metres per minute.		
Χ	4K	= milliampere		
Χ	4L	= megabyte		
		GS1 Description: A unit of computer memory equal to 1.048.576 (i.e. 2 power 20) bytes.		
Χ	40	= microfarad		MFA
		GS1 Description: One millionth of a farad. A farad is the capacitance of a capacitor between the plates of which a potential of 1 volt is created by a charge of 1 Coulomb.		
Χ	4P	= newton per metre		
Χ	A25	= cheval vapeur		
Χ	A86	= gigahertz		
		GS1 Description: Hertz multiplied by 10*9.		
Χ	A99	= Bit		
		A unit of information equal to one binary digit.		
Χ	ACR	= acre		
		GS1 Description: Acre (4840 yd2)		
Χ	AD	= byte		
		GS1 Description: A unit of information stored in a computer, equal to eight bits.		
Χ	AMH	= ampere hour		
		GS1 Description: Ampere-hour (3,6kC)		
X	AMP	= ampere		
Χ	ANN	= year		
		GS1 Description: The expression of a year as a measure unit.		

© Copyright GS1 - 292 - Edition 2016 Upd. 2021

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code	
	Code specifying the unit of measurement.	
	Notes: 1. Recommend use UN/ECE Recommenda	ation 20, Common code.
	For code list updates look into the Global Da	ata Dictionary: http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411MeasurementUnitCode

			S Old Cod
5@	APZ	= Troy ounce or apothecary ounce	APX
		EDIFACT	
Χ	ASM	= alcoholic strength by mass	
		GS1 Description: Alcoholic strength expressed by mass.	
Χ	ASU	= alcoholic strength by volume	ASV
		GS1 Description: Alcoholic strength expressed by volume.	
Χ	AV	= capsule	
		GS1 Description: Encaspuled dosage form for pharmaceuticals.	
Χ	B13	= Joule per square metre	
		A unit of measure of heat energy expressed in joule per square metre.	
Χ	B17	= Credit	
		A unit of count defining the number of entries made to the credit side of an account.	
Χ	BAR	= bar	
		GS1 Description: A unit of measure equal to 106 dines per square centimeter.	
Χ	BTU	= British thermal unit	
		GS1 Description: British thermal unit (1,055 kilojoules)	
Χ	C0	= call	
		GS1 Description: Unit of measure for telephone calls. Code value is C0 (C Zero).	
Χ	C60	= ohm centimetre	
		GS1 Description: Unit of measure expressed in Ohm centimetre.	
5@	C79	= Kilovolt Ampere Hour	KAH
		A unit of accumulated energy of 1000 volt amperes over a period of one hour.	
		EDIFACT	
X	CDL	= candela	CAN
		GS1 Description: Unit of measure of light intensity.	
Χ	CEL	= degree celsius	
++	CF2	= Colony forming unit per gram (GS1 Temporary Code)	
		Colony forming units per gram is a unit of measure for micro- organisms, such as bacteria, in a food item. Micro-organisms form colonies that are be counted under determined conditions	

EANCOM® 2002	Part III	Data Element & Code	Sets Directory
6411	Measurement unit code Code specifying the unit of measurement.		
	Notes: 1. Recommend use UN/ECE Recommend	ation 20, Common code.	
	For code list updates look into the Global Da	ata Dictionary:	<u>http://</u>
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticl	JRN=urn:gs1:gdd:cl:6411MeasurementUni	tCode

		http://tappo.go.i.org/GDD/bitto/E744GGW/r-aggg/GDDdtalio.aggx.somanticortiv=arii.go.i.gdd.si.o-r-r-wicasaroniol	ntonitodae	-
			S	Old Code
Χ	CLT	= centilitre		
		GS1 Description: A unit of volume equal to one hundreth of a liter.		
Χ	CMK	= square centimetre		
Χ	CMQ	= cubic centimetre		
		GS1 Description: A system of units for the measurement of volume based on the cubic centimetre.		
Χ	CMT	= centimetre		
Χ	D19	= Square metre kelvin per watt		
		Unit of measure of thermal insulance expressed in square metre kelvin per watt.		
Χ	D21	= square metre per kilogram		
		GS1 Description: Unit of measure expressed in square metre per kilogram.		
Χ	D32	= Terawatt hour		
		A unit of measure expressed in terawatt hour		
Χ	D5	= Kilogram per square centimetre		
		A unit of measure expressed in kilogram per square centimetre		
Χ	D55	= Watt per square metre kelvin		
		Unit of measure of thermal conductance expressed in watt per square metre kelvin.		
5@	D68	= Number of Words		WRD
		A unit of count defining the number of words.		
		EDIFACT		
Χ	DAY	= day		
		GS1 Description: The expression of a day as a measure unit.		
Χ	DD	= degree		
		GS1 Description: Unit of measure of temperature.		
Χ	DMQ	= cubic decimetre		
		GS1 Description: Unit of measure expressed in cubic decimetre.		
Χ	DMT	= decimetre		
++	DRG	Dragée (GS1 Temporary Code)		
		Number of dragées (coated tablets) contained in the item's package as a measurement unit.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory	
6411	Measurement unit code Code specifying the unit of measurement.		
	Notes: 1. Recommend use UN/ECE Recommend	dation 20, Common code.	
	For code list updates look into the Global I	Data Dictionary: http://	

		To todo not apacted fook into the Global Bata Biotionary.		<u>11ttp://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411MeasurementUr	InitCode	
			S	Old Code
X	DZN	= dozen		
		GS1 Description: A unit of measure of 12 or group of 12.		
5@	E09	= Milliampere hour		ZE
		A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour.		
		EDIFACT		
5@	E10	= Degree day		002
		A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days.		
		EDIFACT		
5@	E11	= Gigacalorie		003
		A unit of heat energy equal to one thousand million calories.		
		EDIFACT		
5@	E27	= Dose		DOS
		A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug).		
- 0	5 04	EDIFACT		014
5@	E31	= Square metre per litre		SML
		A unit of count defining the number of square metres per litre. EDIFACT		
5@	E32	= Litre per hour		LIH
		A unit of count defining the number of litres per hour.		
		EDIFACT		
X	E34	= Gigabyte		
		A unit of information equal to 10 E9 bytes.		
X	E37	= Pixel		
		A unit of count defining the number of pixels (pixel: picture element).		
X	E38	= Megapixel		
		A unit of count equal to 10 E6 (1000000) pixels (picture elements).		
Χ	E39	= Dots per inch		
		A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of an image.		
		GS1 Description: synonym: pixels per inch.		
Χ	EA	= each		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code Code specifying the unit of measurement.	
	Notes: 1. Recommend use UN/ECE Recommenda	ation 20, Common code.

For code list updates look into the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411MeasurementUnitCode

http://

-		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411Measurer		
	_	_	S	Old Code
X	EV	= envelope		
		GS1 Description: A unit of measure pertaining to the number of envelopes.		
Χ	FAH	 degree Fahrenheit 		
Χ	FOT	= foot		
		GS1 Description: Foot (0,3048 m)		
Χ	FP	Pound per square foot		
		A unit of measure expressed in pound per square foot		
Χ	FTK	= Square foot		
		A unit of measure expressed in square foot		
Χ	FTQ	= cubic foot		
Χ	GL	= gram per litre		
Χ	GLI	= gallon (UK)		
		GS1 Description: Gallon (4,546092 dm3)		
Χ	GM	= gram per square metre		
		GS1 Description: Unit of measure of grams per square metre.		
Χ	GRM	= gram		
Χ	GRO	= gross		
		GS1 Description: A unit of measure of 12 dozens.		
Χ	GV	= gigajoule		GJO
Χ	GWH	= gigawatt hour		
		GS1 Description: Gigawatt-hour (1 million kW/h)		
5@	H87	= Piece		PCE
		A unit of count defining the number of pieces (piece: a single item, article or exemplar). EDIFACT		
Χ	HLT	= hectolitre		
X	HMT	= hectometre		
		A unit of linear measure equal to 10 E2 metres.		
Χ	HTZ	= hertz		
- -		GS1 Description: One cycle per second.		
Χ	HUR	= hour		
			1	

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code	

Code specifying the unit of measurement.

| 1. Recommend use UN/ECE Recommendation 20, Common code.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411MeasurementUnitCode

X INH = inch GS1 Description: Inch (25,4 mm) X INK = Square inch A unit of measure expressed in square inch	S	Old Code
GS1 Description: Inch (25,4 mm) X INK = Square inch		004
Inch (25,4 mm) X INK = Square inch		004
- 4-m		004
A unit of measure expressed in square inch		004
		004
5@ JM = Megajoule per cubic metre		
EDIFACT		
X JOU = joule		
5@ K51 = Kilocalorie (mean)		KCL
EDIFACT		
X KB = kilocharacter		
$X ext{KBA} = kilobar$		
$X ext{KEL} = \text{kelvin}$		
X KGM = kilogram		
X KHZ = kilohertz		
X KJO = kilojoule		
X KL = kilogram per metre		
GS1 Description: A measure of weight in terms of kilogram per metre.		
X KMH = kilometre per hour		
GS1 Description: A unit of measure expressed in kilometre per hour.		
X KMQ = kilogram per cubic metre		
GS1 Description: A measure of weight in terms of kilogram per cubic metr	re.	
X KPA = kilopascal		297
GS1 Description: Unit of measure expressed in kilopascal.		
X KTM = kilometre		KMT
X KVA = kilovolt - ampere		
GS1 Description: A unit of electric power.		
X KVT = kilovolt		
X KWH = kilowatt hour		
X KWT = kilowatt		
X L2 = litre per minute		
GS1 Description: Unit of measure expressed in litre per minute.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code Code specifying the unit of measurement.	

 \mid 1. Recommend use UN/ECE Recommendation 20, Common code.

Notes:

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:6411MeasurementUnitCode

			S	Old Code
5@	LBR	= Pound		PF
		EDIFACT		
Χ	LD	= Litre per day		
		A unit of measure defining the number of litres per day.		
	LNE	= Printed line count (GS1 Temporary Code)		
		The indication of the count of printed lines included on a paper communication (e.g. telegram) for invoicing purposes.		
Χ	LTR	= litre		
		GS1 Description: Litre (1 dm3)		
Χ	LUX	= lux		
		GS1 Description: Unit of measure of illumination (it corresponds to the illumination of a surface which normally and uniformly receives a light flow of 1 lumen per square meter).		
5@	M4	= Monetary value		AMT
		A unit of measure expressed as a monetary amount.		
		EDIFACT		
Χ	MAL	= mega litre		
Χ	MAW	= megawatt		
Χ	MC	= microgram		
		One millionth of a gram.		
Χ	MCU	= millicurie		304
		GS1 Description: Unit of measure for radioactivity.		
Χ	MGM	= milligram		
X	MHZ	= megahertz		
X	MIN	= minute		
Χ	MLT	= millilitre		
Χ	MMK	= square millimetre		
		GS1 Description: A unit to measure a surface equal to one millionth of a quadrate.		
Χ	MMQ	= cubic millimetre		
		GS1 Description: A unit of measure expressed in cubic milimetres.		
X	MMT	= millimetre		
Χ	MON	= month		
		GS1 Description: The expression of a month as a measure unit.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code	

| 1. Recommend use UN/ECE Recommendation 20, Common code.

For code list updates look into the Global Data Dictionary:

Code specifying the unit of measurement.

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:6411MeasurementUnitCode

		http://apps.gs1.org/GDD/binis/EANCOW/Fages/ciDetails.aspx/semanticuRn=urn:gs1:god:ci:6411Measureme	HIUHITCOOL	2
			S	Old Code
Χ	MPA	= megapascal		
		GS1 Description: A unit of measure expressed in Megapascal.		
Χ	MQH	= Cubic metre per hour		
		A unit of measure defining the number of cubic metres per hour.		
Χ	MTK	= square metre		
Χ	MTQ	= cubic metre		
Χ	MTR	= metre		
Χ	MTS	= Metre per second		
		A unit of speed expressed in metres per second.		
Χ	MWH	= megawatt hour (1000 kW.h)		
Χ	NAR	= number of articles		
Χ	NEW	= newton		
		GS1 Description: The SI unit of force, equal to the force that would give a mass of one kilogram an acceleration of one metre per second.		
Χ	NIU	 number of international units 		
		A unit of count defining the number of international units.		
Χ	NRL	= number of rolls		
Χ	ONZ	= ounce		
		GS1 Description: Ounce GB, US (28,349523 g)		
Χ	OZA	fluid ounce (US)		
		GS1 Description: Fluid ounce US (29,5735 cm3)		
Χ	OZI	= fluid ounce (UK)		
		GS1 Description: Fluid ounce UK (28,413 cm3)		
Χ	P1	= percent		
		GS1 Description: This code is used to indicate measurements in terms of percentages, e.g. the relative humidity (code RA in data element 6313) is 52%.		
Χ	PA	= packet		
Χ	PAL	= pascal		
		GS1 Description: The SI unit of pressure, equal to one Newton per square metre.		
	PCE	= Piece (GS1 Temporary Code)		
		GS1 Note: Old code value. Use value H87 instead.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
6411	Measurement unit code Code specifying the unit of measurement.	
	Notes: 1. Recommend use UN/ECE Recommend	dation 20, Common code.
	For code list updates look into the Global D	Data Dictionary: http://
-	http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanti	cURN=urn:gs1:gdd:cl:6411MeasurementUnitCode

			S	Old Code
Χ	PF	= pallet (lift)		
		GS1 Description:		
		A number of articles expressed in terms of pallets.		
X	PR	= pair		
		GS1 Description: Two articles which belong together but are not necessarily identical.		
	PTI	= pint (UK)		
		GS1 Description: Pint UK (0,568262 dm3)		
	PTN	Portion (GS1 Temporary Code)		
		The identification of the number of portions (doses in medical terms) into which a complete product may be broken into for serving purposes, e.g. a pie with 6 portions, a liquid medicine with 20 doses.		
Χ	QAN	= quarter (of a year)		
Χ	QTI	= quart (UK)		
		GS1 Description: Quart UK (1,1136523 dm3)		
++	RJH	Decanewton (GS1 Temporary Code)		
		A unit of force equal to 10 Newton.		
Χ	RPM	= revolutions per minute		
	RTO	= Ratio (GS1 Temporary Code)		
		The measured value is a ratio.		
Χ	SEC	= second		
Χ	SMI	Mile (statute mile)		
		A unit of measure expressed in mile		
Χ	ST	= sheet		
Χ	TNE	= tonne (metric ton)		
		GS1 Description: Metric ton (1000kg)		
Χ	U2	= tablet		
		A unit of count defining the number of tablets (tablet: a small flat or compressed solid object).		
		GS1 Description: Dosage form for pharmaceuticals, pressed or compacted from a powder into a solid dose.		
Χ	UI	= Unit of activity, predefined (GS1 Temporary Code)		
		A measure pertaining to a predefined activity.		

EANCOM® 2002		Part III	Data Element & Code Sets Directory
6411		Measurement unit code Code specifying the unit of measureme	nt.
		Notes: 1. Recommend use UN/ECE Recomm For code list updates look into the Glob	al Data Dictionary: http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?se	
X	VI	= vial	S Old Code
^	ν.	GS1 Description: Small glass container. E.g. for a liquid n	nedicine or perfume.
Χ	VLT	= volt	
Χ	WHR	= watt hour	
Χ	WTT	= watt	
Χ	YDK	= Square yard	
		A unit of measure expressed in square	yard
Χ	YRD	= yard	
		GS1 Description: Yard (0,9144 m)	
Χ	ZP	= page	PGE
		GS1 Description: The indication of a page as a measuren purposes, e.g. fax pages.	nent unit for invoicing
7001		Physical or logical state type code quali	fier
		Code qualifying the type of physical or le	
		For code list updates look into the Glob	
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?se	
		7001PhysicalOrLogicalStateTypeCodeQualifier	S Old Code
	1	= Upon receipt	S Old Code
	'	At the time of receipt.	
	2	= Upon despatch	
	2	At the time of despatch.	
	3E	= Upon return (GS1 Temporary Code)	
	OL.	At the time of return.	
		At the time of retain.	
7007		Physical or logical state description cod	
		Code specifying a physical or logical sta	
		For code list updates look into the Glob	
		nttp://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx?se	manticURN=urn:gs1:gdd:cl:7007PhysicalOrLogicalStateDescriptionCode
	4	- Domogod	S Old Code
T	4	= Damaged	
4.	5	In a damaged state. = Good condition	
4+	ວ		
		In a state of good condition.	

EANCO	M® 2002	Part III Data Element & Co	ode Set	s Directory
7007		Physical or logical state description code		
		Code specifying a physical or logical state.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7007PhysicalOut	rLogicalState	eDescriptionCode
			S	Old Code
@	15	= Obsolete		18E
		The object is obsolete.		
		GS1 Description: The item is obsolete and no longer fit for sale.		
5@	17	= Defective		18E
		The object is defective or faulty.		
		GS1 Description: A book may be defective for two principal reasons. The reason could be indicated in DE 7006 if necessary.		
	12E	Return goods (GS1 Temporary Code)		
		Identified goods are to be returned according to specified conditions.		
	13E	Dispose of goods (GS1 Temporary Code)		
		The identified goods are to be disposed of.		
	14E	Destroy goods (GS1 Temporary Code)		18E
		The identified goods are to be destroyed.		
	15E	Repair goods (GS1 Temporary Code)		
		The identified goods are to be repaired.		
	16E	Hold for examination (GS1 Temporary Code)		
		The identified goods are to be held for examination.		
	17E	Return refused (GS1 Temporary Code)		
		The return of the identified goods has been refused.		
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:7009ItemDescriptions	<u>ptionCode</u>	
			S	Old Code
+	ACA	 ABC Method - Classification A (GS1 Permanent Code) 		
		Activity based on costing classification method A.		
+	ACB	 ABC Method - Classification B (GS1 Permanent Code) 		
		Activity based on costing classification method B.		
+	ACC	 ABC Method - Classification C (GS1 Permanent Code) 		
		Activity based on costing classification method C.		
@ @ @	AUT	= Autumn (GS1 Permanent Code)		
		Autumn season.		
	BA	 Base article (GS1 Permanent Code) 		
		A conceptual article identified for the purposes of ordering Customer Specific Articles. Base articles must always have configurations of options associated with them.		

EANCO	M® 2002	Part III Data Element & Code	Set	s Directory
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ltemDescriptionC	<u>ode</u>	
			S	Old Code
++	BLK	Bulk consumer unit (GS1 Permanent Code)		
		The item is designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc.		
+	BU	= Base unit (GS1 Permanent Code)		
		The lowest level packaged unit for a given product, which may or may not be the consumer unit.		
++	CA	= Case (GS1 Permanent Code)		
		A standard trade item shipping unit.		
++	CIT	= Collateral Item (GS1 Permanent Code)		
		A trade item delivered from a manufacturer to the retail selling floor that is not considered inventory and has no retail value.		
+	CMP	= Composition (GS1 Permanent Code)		
		The item is included in a dynamic assortment.		
+	CSF	Display material (GS1 Permanent Code)		
		A shopping unit that is a display.		
+	CSG	= Full display stand (GS1 Permanent Code)		
		A trade item given to a consumer as part of a promotional event on another item or items.		
	CTO	= Cut to order (GS1 Permanent Code)		
		A unit load that is a "display ready pallet" and is intended to go directly to the selling floor.		
	CU	= Consumer unit (GS1 Permanent Code)		
		A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale.		
+	D	 Available all the year round (GS1 Permanent Code) 		
		A unit load that could contain multiple packages.		
++	DAS	 Dynamic Assortment (GS1 Permanent Code) 		
		The item is included in a dynamic assortment.		
	DF	= Default (GS1 Permanent Code)		
		A logistical unit or a consumer unit between a case and a each.		
+	DIC	= Discount coupon (GS1 Permanent Code)		
		A coupon that entitles to a discount.		
++	DSP	Display shipper (GS1 Permanent Code)		
		A shopping unit that is a display.		
	DST	Display stand (GS1 Permanent Code)		
		A trade item given to a consumer as part of a promotional event		

The package size of a product or products which may be shipped when fulfilling an order.

on another item or items.

= Despatch unit (GS1 Permanent Code)

DU

EANCOM® 2002	Part III Data Element & Code Sets Director		ory
7009	Item description code		
	Code specifying an item.		
	For code list updates look into the Global Dat	a Dictionary:	

		·		intp.
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ItemDescrip	tionCode	
			S	Old Code
++	ETO	Engineer to Order (GS1 Permanent Code)		
		Engineer to Order includes products that are designed, developed and manufactured in response to a specific customer		
		request.		
5+	F01	= Caught (GS1 Permanent Code)		
		Caught at sea		
5+	F02	= Caught in freshwater (GS1 Permanent Code)		
		Caught in freshwater		
5+	F03	= Farmed (GS1 Permanent Code)		
		Farmed		
5+	F04	= Cultivated (GS1 Permanent Code)		
		Cultivated		
@@@	FEM	= Female (GS1 Permanent Code)		
		Female gender.		
+	FS	Available in spring-summer (GS1 Permanent Code)		
		The product is available in the spring-summer period.		
5+	FZ1	Previously frozen (GS1 Permanent Code)		
		Previously frozen		
5+	FZ2	Not previously frozen (GS1 Permanent Code)		
		Not previously frozen		
++	GWP	= Gift with purchase (GS1 Permanent Code)		
		A trade item given to a consumer as part of a promotional event on another item or items.		
	HN	= Handling unit (GS1 Permanent Code)		
		The package size of a product which will be used when transporting and storing the product.		
+	HW	= Available in autumn-winter (GS1 Permanent Code)		
		The product is available in the autumn-winter period.		
+	IF1	= IF <> THEN <> ENDIF (GS1 Permanent Code)		
		E.G., IF <customer 1332="" chooses="" node="" number=""> THEN <action (taken="" 1229="" 1773="" de="" from="" lin)="" node="" number="" of="" to=""> ENDIF.</action></customer>		
+	IF2	= IF NOT <> THEN <> ENDIF (GS1 CPermanent ode)		
		E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> THEN <action (taken="" 1229="" 1773="" de="" from="" lin)="" node="" number="" of="" to=""> ENDIF.</action></customer>		
+	IF3	= IF <> AND (GS1 Permanent Code)		
Т	11 3	E.G., IF <customer 1332="" chooses="" node="" number=""> AND (followed</customer>		
_	IF4	by another repeat of IMD with another rule). = IF NOT <> AND (GS1 Permanent Code)		
+		·		
		E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> AND (followed by another repeat of IMD with another rule).</customer>		

EANCO	M® 2002	Part III Data Element & Code S	Sets	Directory
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ItemDescriptionCo	ode_	
		S	3	Old Code
+	IF5	= IF <> OR (GS1 Permanent Code)		
		E.G., IF <customer 1332="" chooses="" node="" number=""> OR (followed by another repeat of IMD with another rule).</customer>		
+	IF6	= IF NOT <> OR (GS1 Permanent Code)		
		E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> OR (followed by another repeat of IMD with another rule).</customer>		
+	IF7	= IF <> XOR (GS1 Permanent Code)		
		E.G., IF <customer 1332="" chooses="" node="" number=""> XOR (followed by another repeat of IMD with another rule).</customer>		
+	IF8	= IF NOT <> XOR (GS1 Permanent Code)		
		E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> XOR (followed by another repeat of IMD with another rule).</customer>		
	IN	Invoicing unit (GS1 Permanent Code)		
		The package size of a product or products which will be used as the unit on which the buyer is invoiced.		
	IT	= Intermediate unit (GS1 Permanent Code)		
		A package size of a product or products falling in between two predefined package sizes.		
	MA	Mandatory (GS1 Permanent Code)		
		An option of a Customer Specific Article which is mandatory in the configuration of the base article, e.g. it is mandatory to have legs when ordering a CSA table.		
@@@	MAL	= Male (GS1 Permanent Code)		
		Male gender.		
++	MM	= Mixed module (GS1 Permanent Code)		
		A unit load that is a "display ready pallet" and is intended to go directly to the selling floor.		
	MOD	= Model (GS1 Permanent Code)		
		The identification of an article as a high level model of a product, e.g. spring fashions.		
++	MP	Multipack (GS1 Permanent Code)		
		A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale.		
++	MTO	Make to Order (GS1 Permanent Code)		
		A Make to Order environment is one in which products are completed after receipt of a customer order and are built or configured only in response to a customer order.		
++	MTS	Make to Stock (GS1 Permanent Code)		
		Make to Stock products are intended to be shipped from finished goods or 'off the shelf', are completed prior to receipt of a customer order, and are generally produced in accordance with sales forecasts.		

sales forecasts.

EANCOM® 2002	Data Element & Code Sets Directory	
7009	Item description code Code specifying an item.	
	For code list updates look into the Global D	
	mps appoint in great and a record ages are considered in the constant	S Old Code

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ItemDescrip	tionCode	
			S	Old Code
++	NAR	Next Article (GS1 Permanent Code)		
		An indication that what follows is a set of linked articles, a certain number of these linked articles should be chosen.		
@ @ @	NBU	Not a base unit (GS1 Permanent Code)		
		Not the lowest level packaged unit for a given product, which may or may not be the consumer unit.		
++	NCU	Not a consumer unit (GS1 Permanent Code)		
		The current base item or packaging item is not a consumer unit, i.e. is not a pre-packaging that is intended and labelled or marked for consumers according to legal requirements.		
+	ND	Non divisible item (GS1 Permanent Code)		
		The item is not divisible.		
++	NDU	Not a despatch unit (GS1 Permanent Code)		
		The current base item or packaging item is not a regular logistical despatch unit, i.e. it is as a rule only delivered as many within a further repackaging, and not as an individual logistics item.		
++	NFR	Not For Resale (GS1 Permanent Code)		
		Item is not for resale to consumer.		
++	NIN	Not an invoicing unit (GS1 Permanent Code)		
		The current base item or packaging item is not an invoicing unit of the data supplier, i.e. cannot be invoiced individually but only as one of many in a repackaging or transport packaging item.		
++	NLK	Not a bulk consumer unit (GS1 Permanent Code)		
		The item is not designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc.		
	NO	Not an ordering unit (GS1 Permanent Code)		
		A package size of a product or products which may not be ordered.		
++	NOS	Yes, NOS item (GS1 Permanent Code)		
		The current item is an NOS (Never out of stock) article, that is continuously reordered and replenished.		
++	NOT	Not, not an NOS item (GS1 Permanent Code)		
		The current item is not an NOS (Never out of stock) article, therefore is not continuously reordered and replenished.		
+	NOV	Next option value (GS1 Permanent Code)		
		An indication that what follows is a set of linked option values, next option values, or parameters.		
++	NPC	 Reusable container, but not standardized by a pool cooperative (GS1 Permanent Code) 		
		Reusable container that is not standardized by a pool cooperative.		
++	NRC	 Non-returnable container (GS1 Permanent Code) 		
		The current product is not traditionally a traded product and does not need to be returned to the sender.		

EANCO	M® 2002	Part III Data Element & Code Sets Direct	ctory
7009		Item description code	
		Code specifying an item.	
		For code list updates look into the Global Data Dictionary:	http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ItemDescriptionCode	
		S Old C	ode
++	NRE	Not a retail product (GS1 Permanent Code)	
		The current item is not meant for retail sale, but only for sale to hotels, restaurants and catering.	
	NS	= Not smallest unit (GS1 Permanent Code)	
		Not the smallest unit for a given product.	
+	NSU	Non-standard unit (GS1 Permanent Code)	
		Products grouped together to fulfil specific ordering needs and not generally available.	
++	NVQ	 Not a variable quantity product (GS1 Permanent Code) 	
		The current item is a variable weight trade item, for which the weight and the quantity is determined only by the buyer.	
	OP	= Option (GS1 Permanent Code)	
		An option within a Customer Specific Article which does not exist on its own, e.g. colour, and which has discrete values.	
	OPL	Overall product level (GS1 Permanent Code)	
		An overall level whereby many products are grouped on the basis of their composition, application and characteristics (e.g. Coca Cola with no size, packaging, price, etc, specified).	
+	OPV	= Option value (GS1 Permanent Code)	
		The result of a choice of an option. The option value will be the lowest level of a branch beneath an option structure.	
	ORU	= Ordering unit (GS1 Permanent Code)	
		Indication that the current product is an ordering unit (ordering unit will not normally equal invoicing unit).	
	PA	= Numeric parameter (GS1 Permanent Code)	
		An option of a Customer Specific Article which has a continuous numeric value, e.g., measurement of the length of a chair leg between 60cms and 80cms.	
+	PAA	= Alpha-numeric parameter (GS1 Permanent Code)	
		An option of a Customer Specific Article which has a continuous alpha-numeric value, e.g., words and numbers to be embroided into a cushion cover.	
+	PAD	= Promotional article description (GS1 Permanent Code)	
		Description of a promotional article.	
++	PAL	= Pallet (GS1 Permanent Code)	
		A unit load that could contain multiple packages.	
++	PAS	= Prepack assortment (GS1 Permanent Code)	
		Contains multiple components, each of which represents a unique consumer unit item.	
++	PIP	- Packer or inner nack (GS1 Permanent Code)	

A logistical unit or a consumer unit between a case and a each.

= Packer or inner pack (GS1 Permanent Code)

PIP

EANCO	OM® 2002	Part III Data Element & Co	de Se	ts Directory
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ltemDescrip	tionCode	
			S	Old Code
++	PPK	= Prepack (GS1 Permanent Code)		
		Contains multiple components, each of which represents a unique consumer unit item.		
++	PR1	= Bonus Pack (GS1 Permanent Code)		
		The free quantity promotional trade item contains free additional quantities. The additional quantity is written on the package as free.		
++	PR2	= Free components (GS1 Permanent Code)		
		It contains free included components or material. The price is lower since the trade item includes a part of its content free. The free quantity is written on the package.		
++	PR3	Free quantity (GS1 Permanent Code)		
		It contains free quantity, a "special offer" sticker on the package indicates the promotional offer but the free quantity is not written on the package. If the free quantity promotional offer results in a change of GTIN and the quantity of prod-uct is the same as the standard trade item, it qualifies as a free quantity promotional trade item. The linkage has to be provided.		
++	PR4	 Multi-pack and combination pack (GS1 Permanent Code) 		
		It is a promotional grouping with included free quantity. The grouping is created for promotional activities only. In the grouping a part of the quantity is free.		
++	PRO	Programme (GS1 Permanent Code)		
		A programme within a Customer Specific Article which does not exist on its own.		
++	PWP	Purchase with purchase (GS1 Permanent Code)		
		A trade item sold to a consumer at a special price as part of a promotional event, contingent on the consumer purchasing another item or items.		
	RC	 Returnable container (GS1 Permanent Code) 		
		The current product is not traditionally a traded product but one which should be returned according to separate instructions.		
+	RD	 Refundable deposit item (GS1 Permanent Code) 		
		Item is subject to a refundable deposit.		
++	RE	Retail product (GS1 Permanent Code)		
		The current item is meant for retail sale only, and not for sale to hotels, restaurants and catering.		
+	RPC	Reusable pool container (GS1 Permanent Code)		
		Reusable container standardized by a pool cooperative.		
	SER	= Service (GS1 Permanent Code)		
		A code identifying the current item as a service (i.e. not a physical product).		

EANCO	DM® 2002 Part III Data Element &		de Set	s Directory
7009		Item description code Code specifying an item. For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ltemDescri	ntion Codo	http://
		http://apps.ys.i.org/ob/b/tithis/EANCOWF ages/ci/betails.aspx//semanticotiv=uritys/lydu.ci.//obitein/besch	S	Old Code
	SG	 Standard group of products (mixed assortment) (GS1 Permanent Code) 	3	Old Gode
		A standard package containing different products enabling the package to be ordered, delivered and invoiced.		
@@@	SMR	= Summer (GS1 Permanent Code)		
		Summer season.		
++	SPK	= Setpack (GS1 Permanent Code)		
		Contains multiple components, each of which represents a unique consumer unit item.		
@@@	SPR	= Spring (GS1 Permanent Code)		
		Spring season.		
	SU	= Smallest unit (GS1 Permanent Code)		
		The smallest usable or tradeable size or unit for a given product.		
	TU	Traded unit (GS1 Permanent Code)		
		The package size of a product or products which has been agreed by trading partners as the size which may be ordered, delivered and invoiced.		
000				

= Unisex (GS1 Permanent Code)

= Winter (GS1 Permanent Code)

= Count (GS1 Permanent Code)

= Area (GS1 Permanent Code)

= Weight (GS1 Permanent Code)

= Volume (GS1 Permanent Code)

= Length (GS1 Permanent Code)

= Loose (GS1 Permanent Code)

= Pre-packed (GS1 Permanent Code)

advance of sale to the consumer.

The measure applied to price is count.

The measure applied to price is area.

The measure applied to price is weight.

The measure applied to price is volume.

The measure applied to price is length.

Variable quantity product (GS1 Permanent Code)

Product is used or traded in continuous rather than discrete

No gender.

quantities.

Winter season.

@ @ @

@@@

UNI

VQ

WNT

XX1

XX2

XX3

XX4

XX5

XX6

XX7

A trade item which is without packaging at the retail level.

A variable-measure trade item which is provided with packaging that is assembled or produced by the supplier or by the retailer in

EANCO)M® 2002	Part III Data Element & Cod	de Se	ts Directory
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ltemDescriptions	tionCode	
			S	Old Code
4+	XX8	= Fixed discount coupon on item price (GS1 Permanent Code)		
		A discount coupon that can be redeemed at the point of sale for a fixed amount when purchasing a specific item/brand/range.		
4+	XX9	 Fixed discount coupon on purchase amount (GS1 Permanent Code) 		
		A discount coupon that can be redeemed at the point of sale for a fixed amount on the total amount of the purchase.		
4+	XY1	= Percentage discount on item price (GS1 Permanent Code)		
		A discount coupon that can be redeemed at the point of sale for a percentage of the specific item/brand/range value.		
4+	XY2	 Percentage discount on purchase amount (GS1 Permanent Code) 		
		A discount coupon that can be redeemed at the point of sale for a percentage of the total amount of the purchase.		
4+	XY3	= Meal voucher (GS1 Permanent Code)		
		Fixed amount voucher that can be redeemed at foodservice industry.		
5+	XY4	= Limited Edition (GS1 Permanent Code)		
		A product with limited edition is restricted in the number of copies produced, although in fact the number may be very low or very high. A special edition implies there is extra material of some kind included.		
5+	XY5	One Shot Product (GS1 Permanent Code)		
		The trading partners agree to supply/buy this product only once. Afterwards this product will not be supplied/bought any more.		
6+	XY6	= Fee (GS1 Permanent Code)		
		Code identify the GTIN of LIN segment as being fees.		
6+	XY7	= Brokerage (GS1 Permanent Code)		
		Code identify the GTIN of LIN segment as being brokerages.		
6+	XY8	 Transport medium unit (GS1 Permanent Code) 		
		Code identify the position as a Transport Medium Unit (Pallet, Container,).		
6+	XY9	Counted measurand factor (GS1 Permanent Code)		
		Factor for price calculation of energy products, e.g. gas, fuel.		
6+	XZ1	 Standard condition conversion (GS1 Permanent Code) 		
		The ratio of a product volume (e.g. gas) in standard conditions to the volume in the operating state.		
6+	XZ2	Calorific value (GS1 Permanent Code)		
		The calorific value of a fuel indicates the amount of heat generated by the combustion and subsequent cooling of the combustion gases at 25 degrees Celsius.		
	XZ3	= Food contact allowed (GS1 Temporary Code)		

The trade item is allowed to have direct contact with food.

EANC	OM® 2002	Part III Data Element & Cod	e Set	s Directory
7009		Item description code		
		Code specifying an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7009ltemDescription	nCode	
			S	Old Code
	XZ4	Food contact not allowed (GS1 Temporary Code)		
		The trade item is not allowed to have direct contact with food.		
7037		Characteristic description code		
		A code specifying a characteristic.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7037Characteristic	Descript	<u>ionCode</u>
			S	Old Code
++	COMPLIAN	= Class Compliance Code (GS1 Permanent Code)		
		A code that indicates that a trade item is in compliance with specific applicable government regulations.		
++	MATERIAL	 Material Information (GS1 Permanent Code) 		
		This element is used to specify the quality of material (fabric) of a trade item.		
4+	ORGANIC	 Organic Trade Item Code (GS1 Permanent Code) 		
		Used to indicate the organic status of a trade item or of one or more of its components.		
4+	PACKMAT	Packaging Material (GS1 Permanent Code)		
		Used to indicate packaging material in segment CAV.		
++	RECYCLE	= Recycle (GS1 Permanent Code)		
		The recycling scheme a package is under if marked as recyclable.		
4+	UOM	 Ordering and Selling Unit of Measure (GS1 Permanent Code) 		
		Used to indicate ordering and selling Unit of Measure in segment CAV.		
+	X1	= TCO-95 (GS1 Permanent Code)		
		The item is TCO-95 compliant i.e. meets the mandatory and recommended requirements for certification as contained in the Swedish Confederation of Professional Employees(TCO) environmental labelling scheme published in 1995.		
+	X10	= Energy star (GS1 Permanent Code)		
		The household appliance is in the top of its class for energy efficiency. Products that meet the US Environmental Protection Agency and the US Department of Energy efficiency criteria qualify as Energy Star.		
+	X2	= TCO-98 (GS1 Permanent Code)		
		The item is TCO-98 compliant i.e. meets the mandatory and recommended requirements for certification as contained in the Swedish Confederation of Professional Employees(TCO) environmental labelling scheme published in 1998.		

Class type code

7059

EANCO	M® 2002	Part III Data Element &	Code Se	ts Directory
		Code specifying the type of class.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7059Classh	<u>/pecode</u>	
			S	Old Code
@	5	= Ecological labelling		PCM
		Characteristic of ecological labelling.		
		GS1 Description: A code identifying the characteristics of ECO labelling.		
+	6	= Party characteristic		
		Characteristic of a party.		
		GS1 Description: Party property class.		
@	8	= Meter		MCH
		A class of characteristics describing a meter.		
@	11	= Product		MCH
		A class of characteristics describing a product.		
	CCH	Consumption characteristic (GS1 Temporary Code)		
		A code identifying the characteristics of consumption.		
	TES	Test characteristic (GS1 Temporary Code)		
		A code identifying the characteristics of a test.		
7065		Package type description code		
		Code specifying the type of package.		
		Notes: 1. Recommend use UN/ECE Recommendation No. 21 (also, se UNTDED).	e current	t volume of
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065Packag	geTypeDescript	tionCode
			S	Old Code
+	08	Oneway pallet (GS1 Temporary Code)		
		Pallet need not be returned to the point of expedition.		
+	09	Returnable pallet (GS1 Temporary Code)		
		Pallet must be returned to the point of expedition.		
	200	= Pallet ISO 0 - 1/2 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 80 X 60 cm.		
	201	= Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 80 X 120 cm.		
	202	= Pallet ISO 2 (GS1 Temporary Code)		
		Standard pallet with dimensions 100 X 120 cm.		
	203	= 1/4 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 60 X 40 cm.		
	204	= 1/8 EURO Pallet (GS1 Temporary Code)		
	_0.	Standard pallet with dimensions 40 X 30 cm.		
+	205	= Synthetic pallet ISO 1 (GS1 Temporary Code)		
	200	Symmetric Paristrico I (SSI Temporary Code)		1

EANCOM® 2002	Part III	Data Element & Code Sets Directory

7065 Package type description code

Code specifying the type of package.

Notes:

1. Recommend use UN/ECE Recommendation No. 21 (also, see current volume of UNTDED).

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065PackageTypeDescriptionCode

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065PackageTypeDes		_
			Old Coo	ek
+	206	= Synthetic pallet ISO 2 (GS1 Temporary Code)		
		A standard pallet with standard dimensions 100*120cm made of a synthetic material for hygienic reasons.		
	210	 Wholesaler pallet (GS1 Temporary Code) 		
		Pallet provided by the wholesaler.		
	211	= Pallet 80 X 100 cm (GS1 Temporary Code)	X9	
		Pallet with dimensions 80 X 100 cm.		
	212	= Pallet 60 X 100 cm (GS1 Temporary Code)	CMS	
		Pallet with dimensions 60 X 100 cm.		
5@	AH	= Pallet 100cms * 110cms	X9	
		Standard sized pallet of dimensions 100centimeters by 110 centimeters (cms).		
		EDIFACT		
5@	Al	= Clamshell	CMS	
		EDIFACT		
	APE	= Aluminium packed (GS1 Temporary Code)		
		Packaging using thin sheets of aluminium.		
	BGE	Large bag, pallet sized (GS1 Temporary Code)		
		A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets.		
	BME	= Blister pack (GS1 Temporary Code)		
		A transparent strip package of pressable plastic which allows the product to be displayed while remaining protected.		
+	BRI	= Brick (GS1 Temporary Code)		
		A box made of a cardboard, plastic or metal, used for liquids.		
	CBL	= Container bottle like (GS1 Temporary Code)	X14	
		A non-protected, non-cylindrical, container with a narrow neck made usually of glass or plastic which is especially used for liquids, e.g. perfume bottle.		
	CCE	= Cardboard carrier (GS1 Temporary Code)		
		A package made of cardboard.		
5@	CM	= Card	X14	
		A flat package usually made of fibreboard from/to which the product is often hung or attached.		
		EDIFACT		
	E1	= Performance meat container E1 (GS1 Temporary Code)		
		Standard performance meat container with dimensions 60 X 40 X 12,5 cm.		

EANCOM® 2002	Part III	Data Element & Code Sets Directory
7065	Package type description code Code specifying the type of package.	
	Notes: 1. Recommend use UN/ECE Recommenda UNTDED).	tion No. 21 (also, see current volume of
	For code list updates look into the Global De	ata Dictionary: http://

		For code list apaates look into the Global Data Dictionary.		<u>nttp://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065PackageTyp		
			S	Old Code
	E2	= Performance meat container E2 (GS1 Temporary Code)		
		Standard performance meat container with dimensions 60 X 40 X 20 cm.		
	E3	 Performance meat container E3 (GS1 Temporary Code) 		
		Standard performance meat container with dimensions 60 X 40 X 30 cm.		
+	FOB	= Folding box (GS1 Temporary Code)		
		Folded cardboard box e.g for products like frozen vegetables, paper clips		
	FPE	= Foil packed (GS1 Temporary Code)		
		Packaging using a metallic foil.		
+	LAB	= Labeled package (GS1 Temporary Code)		
		The package is labeled. Usually the label identifies the name, brand or description of the product within the package.		
	MPE	= Multipack (GS1 Temporary Code)		
		A container for the merchandising of multiple units of the same product.		
	OPE	= Oxygen packed (GS1 Temporary Code)		PUN
		A package with oxygen added for storage purposes.		
+	PAE	= Paper (GS1 Temporary Code)		
		An indication that the item(s) is packed in paper.		
5@	PJ	= Punnet		PUN
		EDIFACT		
	PLP	= Peel pack (GS1 Temporary Code)		
		A package used for sterile products which may be torn open without touching the product inside.		
++	POP	= Cone shaped paper wrapper (GS1 Temporary Code)		
		Cone shaped paper wrapping e.g. for an individually packed ice cream cone.		
	PPE	= Polypropylene bag (GS1 Temporary Code)		
		A bag made from polypropylene.		
+	PUE	= Tray packed in plastic (GS1 Temporary Code)		
		A board with a ring packed in plastic carrying for small articles.		
++	RB3	Wheeled pallet with raised rim. 81 x 60 x 16 cm (length x width x height). (GS1 Temporary Code)		
		A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 60 \times 16$ cm (length x width x height).		

EANCOM® 2002 Part III

7065 Package type description code

Code specifying the type of package.

Notes:

1. Recommend use UN/ECE Recommendation No. 21 (also, see current volume of UNTDED).

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065PackageTypeDescriptionCode}$

			S	Old Code
++	RCB	 Two sided cage on wheels with fixing strap (GS1 Temporary Code) 900 x 770 x 1513 cm (length x width x height) 		
		A two sided cage mounted on wheels with fixing strap. Dimensions: 900 x 770 x 1513 cm (length x width x height).		
	S1	GS1 SMART-Box Type E (GS1 Temporary Code)		
		Standard reusable crate with dimensions 60 x 40 x 21,1 cm.		
++	SEC	Article Surveillance (GS1 Temporary Code)		UVQ
		Equipped with article surveillance.		
+	SO	= Spool		
		Any cylindrical piece on which something is wound.		
5@	SP	= Sheet, plastic wrapping		TAE
		EDIFACT		
	STL	= Stick (GS1 Temporary Code)		
		A container for dispensing solid substances, e.g. glue, deodorant.		
5@	T1	= Tablet		TAE
		A loose or unpacked article in the form of a bar, block or piece.		
		EDIFACT		
+	TEV	= Tamper evident package (GS1 Temporary Code)		X10
		A type of package giving easy or immediate recognition that the package has been tampered with after it has been sealed.		
	THE	= Three pack (GS1 Temporary Code)		
		A package containing three products.		
5@	TL	= Tub, with lid		X10
		EDIFACT		
	TRE	= Trolley (GS1 Temporary Code)		
		A low cart for the transportation and storage of groceries, milk, etc.		
	TTE	Tube, standing (GS1 Temporary Code)		
		A screw-topped pliable cylinder capable of standing and suitable for holding pastes or semi-liquids, e.g. a tube of toothpaste.		
	TWE	= Two pack (GS1 Temporary Code)		
		A package containing two products.		
+	UUE	= Tube net (GS1 Temporary Code)		
		A plastic or textile tube suitable for carrying loose products, e.g. fruit.		
+	UVQ	= Wrapped in plastic sheet (GS1 Temporary Code)		
		An indication that the items have been wrapped in plastic sheet.		

EANCO	EANCOM® 2002 Part III Data Element & Cod		de Se	ts Directory
7065		Package type description code		
		Code specifying the type of package.		
		Notaci		
		Notes: 1. Recommend use UN/ECE Recommendation No. 21 (also, see of UNTDED).	current	t volume of
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7065PackageTyllogeneers	<u>beDescript</u>	tionCode
			S	Old Code
++	WRP	Wrapper (GS1 Temporary Code)		
		Wrapping e.g. for an individually packed ice cream.		
+	X11	Banded package (GS1 Temporary Code)		
		A package with bands, usually metal or nylon, round it to hold the products together.		
5+	X15	 Oneway pallet ISO 0 - 1/2 EURO Pallet (GS1 Temporary Code) 		
		Oneway pallet with dimensions 80 X 60 cm.		
5+	X16	 Oneway pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) 		
		Oneway pallet with dimensions 80 X 120 cm.		
5+	X17	Non-standard pallett (GS1 Temporary Code)		HU
		Non-Standard pallett		
5+	X18	= Parcel with exceptional dimensions (GS1 Temporary Code)		
		Parcel with non-standard dimensions.		
+	X3	= Standard stack of stones (GS1 Temporary Code)		HU
		Standard stack of stones.		
7073		Packaging terms and conditions code		
		Code specifying the packaging terms and conditions.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7073PackagingT		<u>ConditionsCode</u>
			S	Old Code
	1	 Packaging cost paid by supplier 		
		The cost of packaging is paid by the supplier.		
	2	 Packaging cost paid by recipient 		6E
		The cost of packaging is paid by the recipient.		
	3	 Packaging cost not charged (returnable) 		
		There is no charge for packaging because it is returnable.		
5@	24	= Rented		7E
		The package has been, or will be, rented. EDIFACT		
@	25	= Safe return deposit		5E
		A deposit paid to guarantee the safe return of the package.		

EANCO	1® 2002 Part III Data Element & Code Sets Directory			
7073		Packaging terms and conditions code		
		Code specifying the packaging terms and conditions.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7073PackagingT	ermsAndC	onditionsCode
			S	Old Code
@	26	= Not reusable		LAB
		The package is not reusable.		
		GS1 Description: The equipment may only be used once and is not reusable for the purpose for which it was designed.		
@	27	 Package exchangeable at the point of delivery 		5E
		The package may be exchanged at the point of delivery.		
5@	29	= Labeled		LAB
		The package is labeled.		
		EDIFACT		
	1E	Unpack from (GS1 Temporary Code)		4E
		Code identifying that goods should be unpacked from the identified package.		
	2E	Repack in (GS1 Temporary Code)		
		Code identifying that goods should be repacked from the identified package.		
	3E	Pack in (GS1 Temporary Code)		
		Code identifying that goods should be packed from the identified package.		
4+	X11	 Packaging recycling fee paid by supplier (GS1 Temporary Code) 		
		The fee for recycling packaging is paid by the supplier.		
++	XX1	= Exchange Pallets (GS1 Temporary Code)		
		The pallet is exchanged.		
++	XX2	= Return Pallets (GS1 Temporary Code)		
		The pallet is returned.		
++	XX3	 Pallet - Third Party Exchange (GS1 Temporary Code) 		
		The pallet is exchaged by a third party.		
++	XX4	No Exchange / No Return Pallet (GS1 Temporary Code)		
		No pallet exchange or return.		
7075		Packaging level code		
		Code specifying a level of packaging.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7075PackagingLines.	evelCode	
			S	Old Code
	1	= Inner		
		Level of packing, if it exists, that is immediately subordinate to the intermediate packaging level.		
	2	= Intermediate		
		Level of packaging, if it exists, that is immediately subordinate to the outer packaging level.		

EANCOM®	2002	Part III Data Element & Co	de Set	s Directory
7075		Packaging level code		
		Code specifying a level of packaging.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7075Packagingl	_evelCode	
			S	Old Code
	3	= Outer		
		For packed merchandise, outermost level of packaging for a shipment.		
++	4	No packaging hierarchy		
		There is no specifiable level of packaging: packaging is inner and outer level as well.		
++	5	= Shipment Level		
		The packaging level described is the shipment level.		
+	1E	= Highest (GS1 Temporary Code)		
		Level of packaging, if it exists, which is highest in the packaging hierarchy.		
7077		Description format code		
		Code specifying the format of a description.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7077Description	FormatCod	
			S	Old Code
	Α	= Free-form long description		
		Long description of an item in free form.		
	В	= Code and text		
		Description of an item in coded and free form text.		
	С	= Code (from industry code list)		
		Description of an item in coded format.		
		GS1 Description: Description of an item provided in coded format from an industry list.		
	D	= Free-form price look up		
	_	Price look-up description of a product for point of sale receipts.		
	Е	= Free-form short description		
	_	Short description of an item in free form.		
@@	F	= Free-form		
		Description of an item in free form text.		
		GS1 Description: Item related general free form text description, which is neither a short or long description of the item itself.		
	S	= Structured (from industry code list)		
		Description of an item in a structured format.		
7081		Item characteristic code		
		Code specifying the characteristic of an item.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7081ItemCharac	etoriotioCod	

EANCOM® 2002	Part III	Data Element & Code Se	ets Directory
7081	Item characteristic code		
	Code specifying the characteristic	of an item.	
	For code list updates look into the	e Global Data Dictionary:	http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetail	s.aspx?semanticURN=urn:gs1:gdd:cl:7081ItemCharacteristicCo	<u>de</u>
		S	Old Code
+ 2	General product form		U04
	Description of general product for	m.	
3	= Ship to stock		
	Product without quality control wh	en received	

+ 2 = General product form Description of general product form. 3 = Ship to stock Product without quality control when received. 4 = Finish Description of the finish required/available on the product. © 6 = Construction method Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. © 27 = Material description Description: Free text description of the materials of which the article is composed. © 31 = European Community risk class CER
Ship to stock Product without quality control when received. Finish Description of the finish required/available on the product. CON Description of the method of construction. Guality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. Material description Description: GS1 Description: The degree of excellence of a thing. GS1 Description: The description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
Product without quality control when received. 4 = Finish Description of the finish required/available on the product. © 6 = Construction method Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. © 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
4 = Finish Description of the finish required/available on the product. © 6 = Construction method Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. © 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
Description of the finish required/available on the product. © 6 = Construction method Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. © 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
 © 6 = Construction method Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. © 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
Description of the method of construction. 13 = Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item. Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
GS1 Description: Characteristics to be described refer to the quality of the item. Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
Characteristics to be described refer to the quality of the item. 27 = Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
GS1 Description: Free text description of the materials of which the article is composed.
Free text description of the materials of which the article is composed.
composed.
·
© 31 = European Community risk class CER
Furgroup community algoritication "CF" indicating the potentials
European community classification "CE" indicating the safety risk of an article.
GS1 Description:
European commission classification indicating the safety risk of an article (also called CE-mark or CE-risk class).
35 = Colour
Description of the colour required/available on the product.
38 = Grade
Specification of the grade required/available for the product.
GS1 Description:
Specification of the grade required/available for the product, e.g. the grade of fruit.
@ 44 = Further identifying characteristic FIC
Description of further identifying characteristic of a product which enables the product to be distinguished from any similar products.
GS1 Description:
Extra descriptive information in free text which makes it possible to distinguish almost, but not completely, similar articles.
@ 45 = Private label name U04
Describes the private label name of a product.
@ 46 = Silhouette U05
Describes the outline of the item.
@ 47 = Warranty type description U06
The warranty type description of the item.

EANCOM® 2002		Part III Data Element & Co	de Se	ts Directory
7081		Item characteristic code		
		Code specifying the characteristic of an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7081ltemChara	cteristicCoc	de_
			S	Old Code
5@	48	= Yarn count		U07
		Describes the fineness of the yarn in the cloth.		
		GS1 Note: Replaces GS1 Temporary Code U07.		
		EDIFACT		
	61	New article		
		The characteristic of a new item or commodity.		
+	72	= Vintage		
		The harvest year of the grapes that are part of the composition of a particular wine.		
	75	= Artist		
		The performing artist(es) of a recorded song or piece of music.		
	76	= Author		
		The author of a written work.		
	77	= Binding		
		A description of the type of binding used for a written work.		
	78	= Edition		
		Description of the edition of a written work.		
	79	 Other physical description 		U03
		Any other relevant physical description.		
	80	= Publisher		U01
		The publisher of a written piece of work as part of the item description.		
	81	= Title		
		The title of a work.		
	82	= Series title		
		Title of a series of works.		
	83	= Volume title		ASC
		The title of a volume of work.		
	84	= Composer		UP3
		The composer of a recorded song or piece of music.		
	85	= Recording medium		STE
		The medium on which a musical recording is made.		
	86	= Music style		BRN
		The style of music.		
++	87	= Promotional event		
		Describes the promotional event associated with a product.		
	98	= Size		
		Description of size in non-numeric terms.		
+	120	= Chemistry		
			1	1

Code indicating the product's chemical characteristics.

EANC	OM® 2002	Part III Data Element & Co	de Se	ts Directory
7081		Item characteristic code		
		Code specifying the characteristic of an item.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7081ItemCharact	teristicCod	<u>le</u>
-			S	Old Code
@	126	= Pattern		CON
		Code indicating the product's pattern characteristics.		
@	132	= Fabric		MD
		Code indicating the product's fabric characteristics.		
+	169	= Market segment		CER
		Code indicating the market segment associated with a product.		
++	171	= Physical form		
		Code indicating the physical form of a product.		
@	196	= Additional sectorial characteristics		ASC
		A code issued on a sectorial basis which identifies any additional characteristics of a product.		
@	197	= Product data base management description		FIC
		A description indicating how a product should be managed in a data base.		
5@	219	= Style		U05
		A kind, sort, or type that distinguishes one commodity from another commodity with similar characteristics. GS1 Note: Replaces GS1 Temporary Code STE.		
		EDIFACT		
5@	223	= Brand name		U06
		The brand name of an item.		
		EDIFACT		
	ANM	= Article name (GS1 Temporary Code)		
		The name of the product.		
	AVI	= Available for ordering (GS1 Temporary Code)		
		Goods are available for ordering.		
	BPD	= Publication date (GS1 Temporary Code)		
		The publication date of a written work as an element of the description.		
	BVP	Volume or part number (GS1 Temporary Code)		
		The volume or part number of a written work.		
	DSC	= Description (GS1 Temporary Code)		
		A non-structured description of a product.		
+	ECO	= ECO labelling description (GS1 Temporary Code)		
		Description of ECO labelling.		
	EDS	= Expiry date surpassed (GS1 Temporary Code)		

The expiry date for goods has been surpassed.

= Fishing gear type (GS1 Permanent Code)

Fishing gear type

5+

FGT

EANCOM® 2002		Part III Data Element & Co	de Set	s Directory			
7081		Item characteristic code					
		Code specifying the characteristic of an item.					
		For code list updates look into the Global Data Dictionary:					
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7081ItemCharact	teristicCode	<u>.</u>			
			S	Old Code			
++	FN	= Functional Name (GS1 Temporary Code)					
		Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.					
5+	FPC	Fish presentation code (GS1 Permanent Code)					
		Fish presentation code					
5+	FQG	Fish quality grade (GS1 Permanent Code)					
		Fish quality grade					
5+	FRZ	Freezing information (GS1 Permanent Code)					
		Freezing information					
5+	FSS	Fish standardized size (GS1 Permanent Code)					
		Fish standardized size					
	GDC	= GIFAM fault code (GS1 Temporary Code)					
		A code used in the white goods industry to identify faults.					
5+	GEO	= Geographical area (GS1 Permanent Code)					
		Relevant geographical area.					
	HAN	 Handling instructions (GS1 Temporary Code) 					
		A code identifying a coded description of handling instructions.					
	HAZ	 Hazardous material codes (GS1 Temporary Code) 					
		A code identifying a coded description of hazardous materials.					
	IDC	IRIS fault code (GS1 Temporary Code)					
		A code used in the brown goods industry to identify faults.					
++	IN	Invoice name (GS1 Temporary Code)					
		Free form information provider assigned trade item description designed to match trade item/service description as noted on invoices.					
	IRC	IRIS repair code (GS1 Temporary Code)					
		A code used in the brown goods industry to identify a repair required to correct a fault.					
	ISC	IRIS section code (GS1 Temporary Code)					
		A code used in the brown goods industry to identify a section containing a fault.					
	ISY	IRIS symptom code (GS1 Temporary Code)					
		A code used in the brown goods industry to identify a symptom of a fault.					
	KEY	Keyword (GS1 Temporary Code)					
		A word which may used as a search key to select items from a product file. A keyword is usually a word which does not exist in the product description but may exist in information accompanying the product, e.g. Keyword = Absorbent, Product description = Gauze dressing, Product information = 1 Peelpack with 10 absorbent gauze dressings.					

Part III	Data Element & Code Sets Directory
Item characteristic code	

http://

Code specifying the characteristic of an item.

EANCOM® 2002

7081

For code list updates look into the Global Data Dictionary:

or oode not apacted rook into the Global Bata Biotionary.

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7081ItemCharacteristicCode

			S	Old Code
	MNF	Manufacturer (GS1 Temporary Code)		
		The name of the manufacturer of the product which is printed on the product packaging.		
	NAV	 Not available for ordering (GS1 Temporary Code) 		
		Goods are not available for ordering.		
++	OFS	 Order Fulfilment Strategy (GS1 Temporary Code) 		
		The method used by the supplier to fulfil a customer order for a particular product. Three strategies are recognised: Make to Order, Make to Stock and Engineer to Order.		
++	PR	= Product Range (GS1 Temporary Code)		
		A name, used by a BrandOwner, that span multiple consumer categories or uses. E.g. (Waist Watchers).		
5+	PRO	= Production Method (GS1 Permanent Code)		
		Production Method Characteristics.		
	RLI	Rolling instructions (GS1 Temporary Code)		
		Instructions concerning the rolling of material, e.g. paper, plastic, carpet, etc.		
++	SB	Subbrand (GS1 Temporary Code)		
		Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer.		
++	SBN	 Primary differentiating factor that a brand owner wants to communicate (GS1 Temporary Code) 		
		Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. E.g. Yummy-Cola Classic. In this example Yummy-Cola is the brand and Classic is the subBrand.		
5+	SCT	= Scientific name (GS1 Permanent Code)		
		The scientific name of a product.		
	SDS	Shelf description (GS1 Temporary Code)		
		A description of the product for shelf edge labelling purposes.		
+	SGR	Size grid (GS1 Temporary Code)		
		Grid of sizes, containing for a certain type of size (e.g., womans, France, etc) each possible value of the size (e.g., 28, 30, 32, etc).		
Χ	STE	= Style (GS1 Temporary Code)		
		A code identifying the style of a product. GS1 Note: Code marked for deletion. Use value 219 instead.		
	TDS	Technical description (GS1 Temporary Code)		
		The technical description of a product.		
	TPE	= Article type (GS1 Temporary Code)		
		The article type allocated by the manufacturer to a product.		
	U02	= Fiber (GS1 Temporary Code)		

EANC	OM® 2002	Part III	Data Element & Code Sets Directo	ory
7081		Item characteristic code		
		Code specifying the characteristic of an item.		
		For code list updates look into the Global Data	a Dictionary: ht	tp://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURI		
			S Old Cod	de
Χ	U07	Yarn content (GS1 Temporary Code)		
		A code indicating the yarn content of a fabric. GS1 Note: Code marked for deletion. Use val	ue 48 instead.	
+	U08	= Roll pattern out (GS1 Temporary Code)		
		An instruction to roll the product with the patte	ern side facing out.	
+	U09	= Roll pattern in (GS1 Temporary Code)	-	
		An instruction to roll the product with the patte	ern side facing in.	
+	UP2	= Packaging language (GS1 Temporary Code	e)	
		Language used for package markings.		
+	UP4	= Promotional free goods (GS1 Temporary C	Code)	
		Free goods not associated to any other produ promotional reasons.	ct given for	
+	UP5	Width or fitting (GS1 Temporary Code)		
		An indication of the width or fitting (e.g. wide, shoe or textile product.	loose, etc.) of a	
+	UP6	 Material shoe upper (GS1 Temporary Code 	e)	
		An indication of the material (e.g. leather, sue used to construct a shoe upper.	de, canvas, etc.)	
+	UP7	= Material shoe sole (GS1 Temporary Code)		
		An indication of the material (e.g. leather, rubl construct the sole of a shoe.	ber, etc.) used to	
+	UP8	Material lining (GS1 Temporary Code)		
		An indication of the lining (e.g. silk, leather, et textile product.	c.) of a shoe or	
+	UP9	 Shoe heel height (GS1 Temporary Code) 		
		An indication of the height of the heel of a sho	e.	
+	UQ1	 Base article exception rule (GS1 Temporar 	ry Code)	
		An indication that what follows is a base article	e exception rule.	
+	UQ2	Orchestra (GS1 Temporary Code)	33	
		The Orchestra of a recorded song or piece of	music.	
+	UQ3	Conductor (GS1 Temporary Code)		
		The conductor of a recorded song or piece of	music.	
@	UQ5	 Inspection agencies (GS1 Temporary Code 	e) 33	
		Characteristics to be described refer to inspect controlling the item described.	ction agencies	
++	UQ6	= Product without theft protection (GS1 Tem	porary Code)	
		The product is not fitted with a protection again	inst theft.	
++	UQ7	= Product with theft protection, active (GS1	Temporary Code)	
		The product is fitted with a protection against activated.	theft that has been	

EANCOM® 2002	Part III	Data Element & Co	de Set	s Directory
7081	Item characteristic code			
	Code specifying the characteristic of an item	n.		
	For code list updates look into the Global De	ata Dictionary:		<u>http://</u>
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semantic	URN=urn:gs1:gdd:cl:7081ItemCharac	teristicCod	<u>e</u>
-			9	Old Code

			S	Old Code
++	UQ8	 Product with theft protection, inactive (GS1 Temporary Code) 		
		The product is fitted with a protection against theft that has not been activated.		
	WVL	Weight or volume loss (GS1 Temporary Code)		
		Goods have suffered a weight or volume loss.		
++	XX1	Collar Type (GS1 Temporary Code)		
		Type of collar on the garment.		
++	XX2	Sleeve Type (GS1 Temporary Code)		
		Type of sleeve on the garment.		
++	XX3	= Clothing Cut (GS1 Temporary Code)		
		Code identifying the clothing cut.		
++	XX4	Non marked trade item components (GS1 Temporary Code)		
		Code identifying the of price by measure.		
++	XX5	Campaign name (GS1 Temporary Code)		
		The type of a variable measure trade item.		
++	XX6	Season name (GS1 Temporary Code)		
		Element defines the season applicable to the item.		
++	XX7	Season parameter (GS1 Temporary Code)		
		Indication of the season, in which the trade item is available, i.e. assignment to one of the following collection periods: spring/summer, autumn/winter or all year around.		
++	XX8	= Target Consumer Age (GS1 Temporary Code)		
		Identifies the target consumer age range for which a trade item has been designed.		
++	XX9	Target Consumer Gender (GS1 Temporary Code)		
		Identifies the target consumer gender for which a product has been designed.		
++	XY1	Link to external description (GS1 Temporary Code)		
		The link (e.g. URL) to the external description.		
++	XY2	 Additional Trade Item Description (GS1 Temporary Code) 		
		Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Color, and Fragrance.		
++	XY3	 Trade item group identification (GS1 Temporary Code) 		
		The text description of the value represented by the trade itemGroupIDCode.		
++	XY4	Price by measure type (GS1 Temporary Code)		
		Code identifying the of price by measure.		
++	XY5	Variable trade item type (GS1 Temporary Code)		
		The type of a variable measure trade item.		

EANC	OM® 2002		Part III Data Element & Co	de Se	ts Directory
7083			Configuration operation code		
			Code specifying the configuration operation.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7083Configuration		
	٨		Added to the configuration	S	Old Code
	Α	=	Added to the configuration		
	D		The operation is to add to the configuration.		
	D	=	Deleted from the configuration The exercises is to delete from the configuration		
	1		The operation is to delete from the configuration.		
	I	=	Included in the configuration		
			The item is a part of the configuration.		
7085			Cargo type classification code		
			Code specifying the classification of a type of cargo.		
			For code list updates look into the Global Data Dictionary:		<u>http://</u>
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7085CargoType(Classificati	<u>onCode</u>
				S	Old Code
	1	=	Documents		
			Printed, typed or written matter including leaflets, pamphlets, certificates etc., which are not subject to import duties and taxes, restrictions and prohibitions.		
+	11	=	Hazardous cargo		E1
			Cargo with dangerous properties, according to appropriate dangerous goods regulations.		
+	12	=	General cargo		
			Cargo of a general nature, not otherwise specified.		
@	22	=	Frozen cargo		E1
			Cargo of frozen products.		
+	E2	=	Deep-frozen cargo (GS1 Temporary Code)		
			Cargo of deep-frozen products.		
7110			Characteristic value description		
1110			Characteristic value description Free form description of the value of a characteristic.		
			·		la time di
			For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn;gs1;gdd;cl:7110Characteris	tia)/aluaDa	http://
-			http://apps.gs1.org/GDD/onis/EANCOW/Fages/cibetalis.aspx?semanicorxn=uni.gs1.gud.ci./110chalacteris		
1. 1	DICHTDET <i>E</i>		FULL (GS1 Permanent Code)	S	Old Code CHE
++	RIGHTRET5	=	FULL (GS1 Permanent Code) The return goods policy is Full		CITE
4.1	RIGHTRET6	_	The return goods policy is Full. PARTIAL (GS1 Permanent Code)		HIP
++	RIGHTRETO	=	PARTIAL (GS1 Permanent Code) The return goods policy in Partial		THE
			The return goods policy is Partial.		
7111			Characteristic value description code		
			Code specifying the value of a characteristic.		
			For code list updates look into the Global Data Dictionary:		<u>http://</u>
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7111Characteris	ticValueDe	escriptionCode

EANCOM® 2002		Part III Data Element & Code Sets Directory						
7111		Characteristic value description code	Characteristic value description code					
		Code specifying the value of a characteristic.						
		For code list updates look into the Global Data Dictionary:	http://					
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7111CharacteristicVa	alueDescriptionCode					
			S Old Code					
5@	1	= Chest/bust width	OLG					
		The measurement around the widest part of the chest/bust.						
		EDIFACT						
5@	2	= Hip width	HIP					
		The measurement around the fullest part of the hips.						
		EDIFACT						
5@	3	Outside leg length	OLG					
		The measurement of the outside leg seam. This is the distance from the waist to the bottom of the trousers.						
		EDIFACT						
7143		Item type identification code						
		Coded identification of an item type.						
		For code list updates look into the Global Data Dictionary:	http://					
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7143ItemTypeIdentific	icationCode					
			S Old Code					
	AA	= Product version number	CPN					
		Number assigned by manufacturer or seller to identify the release of a product.						
	AC	= HIBC (Health Industry Bar Code)						
		Article identifier used within health sector to indicate data used conforms to HIBC.						
@	AQ	= Coupon number	CPN					
		GS1 Description: A number identifying a coupon which is attached to the identified product.						
	AT	= Price look up number						
		Identification number on a product allowing a quick electronic retrieval of price information for that product.						
+	ATC	= Therapeutic classification number (GS1 Temporary Code)						
		A code to specify a product's therapeutic classification.						
+	BAN	 Base article node number (GS1 Temporary Code) 						
		A number which identifies a node within a base article configuration.						
5+	BB	= Lot number						
		A number indicating the lot number of a product.						

Data Element	&	Code	Sets	Directory

EANCOM® 2002

Part III

7143 Item type identification code

Coded identification of an item type.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7143ItemTypeIdentificationCode

			S	Old Code
	BP	= Buyer's part number		DLN
		Reference number assigned by the buyer to identify an article.		
		GS1 Description: Reference number assigned by the buyer to identify an article. GS1 usage note: As the code values 'BP' and 'IN' are defined in the same way, it is recommeded that the code value 'IN' be used to specify any		
		article numbers assigned by the buyer.		0=11
++	BRI	= Brick Code (GS1 Temporary Code)		OEN
		Global GS1 classification category code. Unique, permanent 10-digit key.		
+	BU	Dye lot number		DLN
		Number identifying a dye lot.		
@	BZ	 Original equipment number 		OEN
		Original equipment number allocated to spare parts by the manufacturer.		
	CG	= Commodity grouping		
		Code for a group of articles with common characteristics (e.g. used for statistical purposes).		
	DW	= Drawing		
		Reference number identifying a drawing of an article.		
	ECP	= ECLASS property (GS1 Temporary Code)		
		Unique code which identifies the ECLASS classification property.		
	ECV	ECLASS property value (GS1 Temporary Code)		
		Value for a property according to the ECLASS classification.		
++	EWC	European Waste Catalogue (GS1 Temporary Code)		
		Waste type number according to the European Waste Catalogue (EWC).		
5+	FS	= Fish species		
		Identification of fish species.		
++	GAT	GPC Brick attribute type (GS1 Temporary Code)		
		Unique 8 digit code which identifies the Global GS1 classification.		
4+	GAV	GPC brick attribute value (GS1 Temporary Code)		
		Unique 8 digit code which identifies the Global GS1 classification attribute value		
	GB	 Buyer's internal product group code 		
		Product group code used within a buyer's internal systems.		
	GD	 Industry sector article group number/product classification code (GS1 Temporary Code) 		
		Sectoral product group or classification identification code. Administered by a sector specific agency.		

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/ciDetails.aspx/semanticURN=urn:gs1:gdd:ci:/143item1ypeidentificationCode
		S Old Code
+	GLN	= Global Location Number (GS1 Temporary Code)
		Unique location number assigned by a Member Organisation of GS1.
	GMN	= Global Model Number (GS1 Temporary Code)
		The GMN is the GS1-identification key used to identify a product model or product family based on attributes common to the model or family as defined by industry or regulation.
	GN	National product group code
		National product group code. Administered by a national agency.
	GU	 Supplier's internal article group number/product classification code (GS1 Temporary Code)
		Product group or classification identification code within a supplier's internal system.
	HS	= Harmonised system
		The item number is part of, or is generated in the context of the Harmonised Commodity Description and Coding System (Harmonised System), as developed and maintained by the World Customs Organization (WCO).
	IB	= ISBN (International Standard Book Number)
		Self explanatory.
	IN	= Buyer's item number
		The item number has been allocated by the buyer.
	IS	= ISSN (International Standard Serial Number)
		Self explanatory.
	IT	= Buyer's style number
		Number given by the buyer to a specific style or form of an article, especially used for garments.
	LI	= Line item number (GS1 Temporary Code)
		Number identifying a specific line within a document/message.
	MF	Manufacturer's (producer's) article number
		The number given to an article by its manufacturer.
	MN	= Model number
		Reference number assigned by the manufacturer to differentiate variations in similar products in a class or group.
	NB	= Batch number
		The item number is a batch number.
		GS1 Description: Number supplementing the identification code of a product used to identify the specific production place and/or time of a product.
+	PGC	= Price grouping code (GS1 Temporary Code)
		Number assigned to identify a grouping of products based on price.

Data Element	ጲ	Code	Sets	Directory
Dala Litilitii	α	Couc	JULIS	DIIECTOIA

EΑ	NC.	OI	M (R)	200	02
-		VI.	v	20	U Z

Part III

7143 Item type identification code

Coded identification of an item type.

For code list updates look into the Global Data Dictionary:

http://

PV	 Promotional variant number 		
	The item number is a promotional variant number.		
	GS1 Description: Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product.		
RVM	 Restricted circulation variable measure number (GS1 Temporary Code) 		
	A number assigned to identify a restricted circulation variable measure item.		
SA	= Supplier's article number		
	Number assigned to an article by the supplier of that article.		
SN	= Serial number		
	Identification number of an item which distinguishes this specific item out of a number of identical items.		
SPP	 Standard product also used in promotions (GS1 Temporary Code) 		IF5
	Article number of a standard product which may temporarily also be used for promotional purposes, e.g. the physical product or price of the product does not change but a christmas tree is marked on the packaging to decorate the product for christmas.		
SRS	= RSK number		IF9
	Plumbing and heating.		
SRT	 IFLS (Institut Francais du Libre Service) 5 digit product classification code 		EN/UP/
	5 digit code for product classification managed by the Institut Francais du Libre Service.		
SRU	 IFLS (Institut Francais du Libre Service) 9 digit product classification code 		X1
	9 digit code for product classification managed by the Institut Francais du Libre Service.		
SRV	= GS1 Global Trade Item Number		EN/UP/
	A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'.		
SRX	= Slaughter number		XY7
	Unique number given by a slaughterhouse to an animal or a group of animals of the same breed.		
999			XY8
333			710
	SA SN SPP SRS SRT SRU SRV	Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product. RVM = Restricted circulation variable measure number (GS1 Temporary Code) A number assigned to identify a restricted circulation variable measure item. SA = Supplier's article number Number assigned to an article by the supplier of that article. SN = Serial number Identification number of an item which distinguishes this specific item out of a number of identical items. SPP = Standard product also used in promotions (GS1 Temporary Code) Article number of a standard product which may temporarily also be used for promotional purposes, e.g. the physical product or price of the product does not change but a christmas tree is marked on the packaging to decorate the product for christmas. SRS = RSK number Plumbing and heating. SRT = IFLS (Institut Francais du Libre Service) 5 digit product classification code 5 digit code for product classification managed by the Institut Francais du Libre Service. SRU = IFLS (Institut Francais du Libre Service) 9 digit product classification code 9 digit code for product classification managed by the Institut Francais du Libre Service. SRV = GS1 Global Trade Item Number A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. SRX = Slaughter number Unique number given by a slaughterhouse to an animal or a group of animals of the same breed. EDIFACT	Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product. RVM = Restricted circulation variable measure number (GS1 Temporary Code) A number assigned to identify a restricted circulation variable measure item. SA = Supplier's article number Number assigned to an article by the supplier of that article. SN = Serial number Identification number of an item which distinguishes this specific item out of a number of identical items. SPP = Standard product also used in promotions (GS1 Temporary Code) Article number of a standard product which may temporarily also be used for promotional purposes, e.g. the physical product or price of the product does not change but a christmas tree is marked on the packaging to decorate the product for christmas. SRS = RSK number Plumbing and heating. SRT = IFLS (Institut Francais du Libre Service) 5 digit product classification code 5 digit code for product classification managed by the Institut Francais du Libre Service. SRU = IFLS (Institut Francais du Libre Service) 9 digit product classification code 9 digit code for product classification managed by the Institut Francais du Libre Service. SRV = GS1 Global Trade Item Number A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. SRX = Slaughter number Unique number given by a slaughterhouse to an animal or a group of animals of the same breed. EDIFACT SSS = Distributor's article identifier

EANCOM® 2002		Part III	Data Element & Code Sets Directory
7143		Item type identification code Coded identification of an item type.	
		For code list updates look into the Global Date	a Dictionary: http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticUF	
			S Old Code
5@	SST	 Norwegian Classification system ENVA 	XY9
		Product classification system used in the Nor EDIFACT	wegian market.
5@	SSU	= Supplier assigned	XZ0
		Product classification assigned by the supplie EDIFACT	er.
5@	SSV	= Mexican classification system AMECE	XZ1
		Product classification system used in the Mex	kican market.
		EDIFACT	
5@	SSW	= German classification system CCG	XZ2
		Product classification system used in the Ger	man market.
		EDIFACT	
5@	SSX	= Finnish classification system EANFIN	XZ4
		Product classification system used in the Finn	nish market.
		EDIFACT	
5@	SSY	 Canadian classification system ICC 	XZ2
		Product classification system used in the Car	nadian market.
		EDIFACT	
5@	SSZ	 Dutch classification system CBL 	XZ4
		Product classification system used in the Dut EDIFACT	ch market.
	ST	= Style number	
		Number given to a specific style or form of ar used for garments.	article, especially
6@	STA	 Dutch classification system CBL 	XZ4
		Product classification system used in the Dut	ch market.
+++	STB	= Japanese classification system JICFS	
		Product Classification system used in the Jap	panese market.
+++	STC	= European Union dairy subsidy eligibility c	lassification
		Category of product eligible for EU subsidy (a dairy products with specific level of fat content	
+++	STD	= GS1 Spain Classification	
		Product classification system used in the Spa	nish Market.
+++	STE	 GS1 Poland classification system 	
		Product classification system used in the Poli	sh market.
+++	STF	 Federal Agency on Technical Regulating a the Russian Federation 	and Metrology of
		A Russian government agency that serves as standardization body of the Russian Federation	

Data Element & Code Sets	s Directory
Data Dictionary:	http://

		could recrumously or an item type.		
		For code list updates look into the Global Data Dictionary:		http
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7143ltemTypeId	entification	nCode_
			S	Old Code
+++	STG	= Efficient Consumer Response (ECR) Austria classification		
		system Product placefication outtom used in the Austrian more of		
	STH	Product classification system used in the Austrian market.		
+++	ЗІП	= GS1 Italy classification system Product classification system used in the Italian market		
+++	STI	Product classification system used in the Italian market = CPV (Common Procurement Vocabulary)		
***	011	Official classification system for public procurement in the European Union.		
+++	STJ	= IFDA (International Foodservice Distributors Association)		
	0.0	International Foodservice Distributors Association (IFDA).		
+++	STK	= AHFS (American Hospital Formulary Service) pharmacologic therapeutic classification.		
		Pharmacologic therapeutic classification maintained by the American Hospital Formulary Service (AHFS).		
+++	STL	 ATC (Anatomical Therapeutic Chemical) classification system 		
		Anatomical Therapeutic Chemical classification system maintained by the World Health Organisation (WHO).		
+++	STM	= CLADIMED (Classification des Dispositifs Médicaux)		
		A five level classification system for medical devices maintained by the CLADIMED organisation used in the French market.		
+++	STN	 CMDR (Canadian Medical Device Regulations) classification system 		
		Classification system related to the Canadian Medical Device Regulations maintained by Health Canada.		
+++	STO	= CNDM (Classificazione Nazionale dei Dispositivi Medici)		
		A classification system for medical devices used in the Italian market.		
+++	STP	 UK DM&D (Dictionary of Medicines & Devices) standard coding scheme 		
		A classification system for medicines and devices use in the UK market.		
+++	STQ	= ECLASS		
		Standardized material and service classification and dictionary maintained by ECLASS e.V.		
+++	STR	 EDMA (European Diagnostic Manufacturers Association) Products Classification 		
		Classification for in vitro diagnostics medical devices maintained by the European Diagnostic Manufacturers Association.		
+++	STS	= EGAR (European Generic Article Register)		
		A classification system for medical devices.		
+++	STT	= GMDN (Global Medical Devices Nomenclature)		
		Nomenclature system for identification of medical devices officially approved by the European Union.		

EANCOM® 2002

7143

Part III

Item type identification code

Coded identification of an item type.

© Copyright GS1 - 333 - Edition 2016 Upd. 2021

EANCOM® 2002	Part III	Data Element & Code Sets Directory
7143	Item type identification code	
	Coded identification of an item type.	
	For code list updates look into the Global	Data Dictionary: http://
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?sema	nticURN=urn:gs1:gdd:cl:7143ItemTypeIdentificationCode
		S Old Code

			S	Old Code
+++	STU	= GPI (Generic Product Identifier)		
		A drug classification system managed by Medi-Span.		
+++	STV	= HCPCS (Healthcare Common Procedure Coding System)		
		A classification system used with US healthcar insurance programs.		
+++	STW	 ICPS (International Classification for Patient Safety) 		
		A patient safety taxonomy maintained by the World Health Organisation.		
+++	STX	 MedDRA (Medical Dictionary for Regulatory Activities) 		
		A medical dictionary maintained by the International Federation of Pharmaceutical Manufacturers and Associations (IFPMA).		
+++	STY	= Medical Columbus		
		Medical product classification system used in the German market.		
+++	STZ	 NAPCS (North American Product Classification System) 		
		Product classification system used in the North American market.		
+++	SUA	 NHS (National Health Services) eClass 		
		Product and Service classification system used in United Kingdom market.		
+++	SUB	 US FDA (Food and Drug Administration) Product Code Classification Database US FDA 		
		Product Code Classification Database contains medical device names and associated information developed by the Center for Devices and Radiological Health (CDRH).		
+++	SUC	 SNOMED CT (Systematized Nomenclature of Medicine- Clinical Terms) 		GEF689
		A medical nomenclature system developed between the NHS and the College of American Pathologists.		
+++	SUD	 UMDNS (Universal Medical Device Nomenclature System) 		
		A standard international nomenclature and computer coding system for medical devices maintained by the Emergency Care Research Institute (ECRI).		
4+	SUE	= GS1 Global Returnable Asset Identifier, non-serialised		GEF689
		A unique, 13-digit number assigned according to the numbering structure of the GS1 system and used to identify a type of Reusable Transport Item (RTI).		
5+	SUF	= IMEI		
		The International Mobile Station Equipment Identity (IMEI) is a unique number to identify mobile phones. It includes the origin, model and serial number of the device. The structure is specified in 3GPP TS 23.003.		
4+	UA	= Ultimate customer's article number		
		Number assigned by ultimate customer to identify relevant article.		
		- · · · · · · · · · · · · · · · · · · ·	1	T. Control of the Con

EANCOM	® 2002	Part III	Data Element & Code S	Sets Directo	ory
7143		Item type ide	ntification code		
		Coded identi	fication of an item type.		
		For code list	updates look into the Global Data Dictionary:	<u>htt</u>	tp://
		http://apps.gs1.org/G	DD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7143ItemTypeIdentifica	ationCode_	
			5	Old Cod	eb
++	X10		e number (GS1 Temporary Code)		
			of a lottery game.		
++	X11		c book number (GS1 Temporary Code)		
			of a lottery pack book.		
++	X12		duct code (GS1 Temporary Code)		
_	2/10		e identifying alcoholic beverage brands and sizes.		
6+	X13	• •	number (GS1 Temporary Code)		
			of the type of item number. Notes: User or defined code. May be used in combination with		
++	X2	= Ear-tag num	nber (GS1 Temporary Code)		
		Unique numb individually.	per given by a national authority to identify an animal		
7161		Special servi	ce description code		
		Code specify	ring a special service.		
		For code list	updates look into the Global Data Dictionary:	<u>htt</u>	tp://
		http://apps.gs1.org/G	DD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDetails.aspx.g	scriptionCode_	
			8	Old Cod	əb
	0	= Released (G	S1 Temporary Code)		
		Informs the s controlled pa	stockholder it is free to distribute the quality assed goods.		
	1	Quality cont	trol held (GS1 Temporary Code)		
			stockholder to withhold distribution of the goods until turer has completed a quality control assessment.		
	2	Quality cont	rolled embargo (GS1 Temporary Code)		
			stockholder to withhold distribution of goods which uality control tests.		
	AA	= Advertising	allowance		
		Description to	o be provided.		
		GS1 Descrip Allowance fo product.	tion: r the advertising costs or activities related to the		
	AAB	= Returned go	oods charges		
		Self-explana			
		GS1 Descrip Charges rela	tion: ted to the return of goods.		
	AAJ	= Copper sur	charge		
			etween current price and basic copper value product price.		
	AAM	= Rubber sur	charge		
		Difference be product price	etween current price and basic value contained in e.		

EANC	OM® 2002	Part III Data Element & Co	de Set	s Directory
7161		Special service description code		
		Code specifying a special service.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialSen	viceDescrip	tionCode
<u> </u>			S	Old Code
+	AAT	= Rush delivery		
		Charge for increased delivery speed.		
	AAX	= Wolfram surcharge		
		Difference between current price and basic value contained in product price.		
+	AAY	= Airport fee		
		Charge associated with usage of airport facilities.		
	ABA	= Compulsory storage fee		
		Fee levied to cover the cost of carrying a certain amount of compulsory inventory (set by regulatory agency).		
	ABH	= Throughput allowance		
		Allowance for reaching or exceeding an agreed throughput threshold.		
	ABL	= Packaging surcharge		
		Additional charge for packaging of items.		
+	ABZ	 Miscellaneous rebate or discount 		
		Non-defined rebate or discount.		
+	ACQ	 Royalty surcharge 		
		Additional charge on an item's price for royalty.		
+	ACY	 Container deposit charge 		
		The charge relating to the packaging of a product in a container when the container is expected to be returned and has value when empty.		
+	ACZ	= Damaged merchandise		
		The charge or credit relating to the circumstance of product being damaged and not saleable.		
	ADM	= Binding services		
		A code indicating binding services.		
	ADN	 Repair or replacement of broken returnable package 		
		The repair or replacement of a broken returnable package.		
	ADO	= Efficient logistics		
		A code indicating efficient logistics services.		
	ADP	= Merchandising		
		A code indicating that merchandising services are in operation.		
	ADQ	= Product mix		
		A code indicating that product mixing services are in operation.		
	ADR	= Other services		
		A code indicating that other non-specific services are in operation.		
	ADS	= Full pallet ordering		DDL

Ordering of a full pallet of a product.

				_
EAN	1CO	M®	200	2

7161

Part III

Special service description code

Code specifying a special service.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode

			S Old Co
	ADT	= Pick-up	COD
		For the pick-up or collection of goods.	
@	ADZ	= Direct delivery	CLA
		The specification of direct delivery as a special service.	
@	AEK	= Cash on delivery service	GAC
		An allowance or charge related to the provision of a cash on delivery service.	
@	AEM	= Clerical or administrative services	CRS
		The provision of clerical or administrative services.	
@	AEN	= Guarantee service	CSS
		The provision of a guarantee service.	
@	AEO	= Collection and recycling service	EXC
		The service of collection and recycling products.	
@	AEP	= Copyright fee collection services	VEI
		The service of the collection of copyright fees.	
@	AEQ	 Charge for exceeding agreed ordered quantity 	VEJ
		Charge applicable if the ordered quantity exceeds the quantity that has been agreed upon.	
		GS1 Description: Charge when what the buyer is ordering exceeds the quantity that has been agreed upon.	
@	AES	= Veterinary inspection service	X15
		Allowance or charge related to the service of veterinary inspection.	
@	AEV	= Environmental protection service	X16
		An allowance or charge related to a provision of an environmental protection service.	
		GS1 Description: An allowance or charge related to the provision of environmental protection or clean-up services.	
@	AEX	National cheque processing service outside account area	X17
		Service of processing a national cheque outside the ordering customer's bank trading area.	
		GS1 Description: Service of processing a domestic cheque in an area, outside that where the ordering customer is holding his account.	
@	AEY	National payment service outside account area	X16
		Service of processing a national payment to a beneficiary holding an account outside the trading area of the ordering customer's bank.	
<u>@</u>	AEZ	National payment service within account area	X17
		Service of processing a national payment to a beneficiary holding an account within the trading area of the ordering customer's bank.	

EANCOM® 2002

7161

Part III

Special service description code

Code specifying a special service.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode

			S	Old Code
	AG	= Silver surcharge		3.4 3040
		Difference between current price and basic value contained in product price.		
	AJ	= Adjustments		
		Description to be provided.		
		GS1 Description: Allowance or charge related to adjustements.		
	ASS	= Assortment allowance (GS1 Temporary Code)		
		Allowance given when a specific part of a suppliers assortment is purchased by the buyer.		
	CA	= Cataloguing services		
		Description to be provided.		
		GS1 Description: Allowance or charge related to the provision of cataloguing services.		
	CAC	= Cash discount		
		Discount incurring with cash payment.		
	CAG	= Competitive allowance		X18
		Price adjustment allowed for market conditions or factors.		
F	CAI	= Cutting charge		X19
		Description to be provided.		
		GS1 Description: An allowance or charge related to the service of cutting.		
@	CAL	= Payroll payment service		X20
		Provision of a payroll payment service.		
@	CAM	= Cash transportation service		X24
		Provision of a cash transportation service.		
@	CAN	 Home banking service 		X25
		Provision of a home banking service.		
@	CAP	= Insurance brokerage service		X14
		Provision of an insurance brokerage service.		
		GS1 Description: Charge or allowance paid to a bank, related to the purchase of insurance using the bank as a broker.		
@	CAQ	= Cheque generation service		X28
		Provision of a cheque generation service.		
		GS1 Description: Charge paid to a bank which relates to the generation of a cheque.		
@	CAR	= Preferential merchandising location		X26
		Service of assigning a preferential location for merchandising.		

EANCO	M® 2002	Part III Data Element & Code Sets Direct	ory
7161		Special service description code Code specifying a special service.	
		For code list updates look into the Global Data Dictionary:	ttp://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode	
		S Old Co	de
@	CAS	= Crane service SOR	
		Provision of a crane service.	
@	CAT	= Special colour service X26	
		Providing a colour which is different from the default colour.	
5@	CAU	= Sorting SOR	
		The provision of sorting services. EDIFACT	
+++	CAV	Battery collection and recycling	
		The service of collection and recycling batteries.	
+++	CAW	= Product Take Back Fee	
		The fee the consumer must pay the manufacturer to take back the product.	
	CP	= Competitive price	
		Description to be provided.	
		GS1 Description: Allowance or charge related to the availability of a competitive price.	
+	DAE	Distributor discount/allowance	
		Specific discount/allowance for distributors.	
	DBD	Debtor bound (GS1 Temporary Code)	
		A special allowance or charge applicable to a specific debtor.	
	DDA	Dealer discount/allowance (GS1 Temporary Code)	
		A discount or allowance offered by a party dealing a certain brand or brands of products.	
	DI	= Discount	
		A reduction from a usual or list price.	
		GS1 Description: A discount is a reduction in the price of an item offered on a one off basis. An important distinction to make between discount and an allowance offered is that an allowance is a reduction which is offered on a regular basis.	
+	DTC	= Discount transferable to the consumer (GS1 Temporary	

© Copyright GS1 - 339 - Edition 2016 Upd. 2021

Allowance granted to customers buying early.

Allowance granted to customers paying early.

A discount given by the manufacturer which should be transfered

Code)

EAA

EAB

to the consumer.

= Early buy allowance

= Early payment allowance

EANCOM® 2002 Part III 7161 Special service description code Code specifying a special service. For code list updates look into the Global Data Dictionary: http:// http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialSen	1	tionCode
			S	Old Code
	FA	= Freight allowance		
		Description to be provided.		
		GS1 Description: Allowance for the shipment of goods or commodity.		
	FC	= Freight charge		
		Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and additional cost relating to freight costs (UN/ECE Recommendation no 23).		
	FG	= Free goods		
		Allowance or rebate granted by delivery of goods free of charge.		
	FI	= Finance charge		
		Description to be provided.		
		GS1 Description: A charge related to the provision of financing.		
++	FR	= Flat Rate (GS1 Temporary Code)		
		A flat rate is applied.		
	GRB	= Growth of business (GS1 Temporary Code)		
		An allowance or charge related to the growth of business over a pre-determined period of time.		
	HD	= Handling		
		Charge for handling of the item.		
	IN	= Insurance		
		Charge for insurance.		
	INT	Introduction allowance (GS1 Temporary Code)		
		An allowance related to the introduction of a new product to the range of products traded by a retailer.		
	IS	= Invoice services		
		Description to be provided.		
		GS1 Description: An allowance or charge related to the provision of invoicing services.		
+	LA	= Labelling		
		Service of labelling items.		
+	MAC	= Minimum order/minimum billing charge		
		Description to be provided.		
	MB	Multi-buy promotion (GS1 Temporary Code)		
		A code indicating special conditions related to a multi-buy promotion.		
	MC	Material surcharge (special materials)		
		Description to be provided.		
		GS1 Description: A surcharge related to the use of special materials.		

7161

Special service description code

Code specifying a special service.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode

			S	Old Code
	NAA	= Non-returnable containers		
		Description to be provided.		
		GS1 Description: An allowance or charge related to the use of non-returnable containers.		
	PAD	= Promotional allowance		
		Description to be provided.		
		GS1 Description: An allowance related to a promotion.		
	PAE	= Promotional discount		
		Description to be provided.		
		GS1 Description: A discount related to a promotion.		
	PAR	Partnership allowance (GS1 Temporary Code)		
		An allowance or charge related to the establishment and ongoing maintenance of a partnership.		
	PC	= Packing		
		Charge for packing.		
	PI	= Pick-up allowance		
		Description to be provided.		
		GS1 Description: An allowance related to the pick up of goods.		
	PL	= Palletizing		
		Description to be provided.		
		GS1 Description: An allowance or charge related to the palletization of goods.		
	PN	= Pallet charge		
		Description to be provided.		
		GS1 Description: A charge related to the use of pallets.		
+	QAA	= Quantity surcharge		
		Fee associated with providing goods outside "normal" quantity limits.		
		GS1 Description: Fee associated with providing goods outside "normal" quantity limits.		
	QD	= Quantity discount		
		Description to be provided.		
		GS1 Description:		
		A discount related to the purchase of a specified quantity.		

7161 Special service description code Code specifying a special service.

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7161SpecialServiceDescriptionCode}$

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx/semanticURN=urn:gs1:gdd:ci:/161SpecialServi	ceDescript	tionCode
		S	Old Code
RAA	= Rebate		
	Description to be provided.		
	GS1 Description: A rebate is the refund of part of an amount already paid for a product or service.		
RAD	= Returnable container		
	Description to be provided.		
	GS1 Description: An allowance or charge related to the use of returnable containers.		
RAE	= Resellers discount		
	Description to be provided.		
RCH	= Return handling (GS1 Temporary Code)		
	An allowance or change related to the handling of returns.		
SER	= Service charge (GS1 Temporary Code)		
	A charge related to the provision of a guarantee.		
SH	= Special handling service		
	Description to be provided.		
	GS1 Description: An allowance or charge related to the provision of special handling services.		
TAE	= Truckload discount		
	Description to be provided.		
	GS1 Description: A discount associated with the purchase or delivery of full trucks of a product or products.		
TD	= Trade discount		
	Description to be provided.		
	GS1 Description: A standard trade discount.		
TX	= Tax		
	Contribution levied by an authority.		
TZ	= Temporary allowance		
	Description to be provided.		
	GS1 Description: An allowance which is available on a temporary basis.		
VAB	= Volume discount		
	Discount offered based on the amount of purchase.		
WHE	 Wholesaling discount (GS1 Temporary Code) 		
	A special discount related to the purchase of products through a wholesaler.		
X01	 Allowance Global (GS1 Temporary Code) 		
	A global allowance is applied.		
	RAD RAE RCH SER SH TAE TD TX TZ VAB WHE	RAA = Rebate Description to be provided. GS1 Description: A rebate is the refund of part of an amount already paid for a product or service. RAD = Returnable container Description: An allowance or charge related to the use of returnable containers. RAE = Resellers discount Description to be provided. RCH = Return handling (GS1 Temporary Code) An allowance or change related to the handling of returns. SER = Service charge (GS1 Temporary Code) A charge related to the provision of a guarantee. SH = Special handling service Description to be provided. GS1 Description: An allowance or charge related to the provision of special handling services. TAE = Truckload discount Description to be provided. GS1 Description: A discount associated with the purchase or delivery of full trucks of a product or products. TD = Trade discount Description to be provided. GS1 Description: A standard trade discount. TX = Tax Contribution levied by an authority. TZ = Temporary allowance Description: An allowance which is available on a temporary basis. VAB = Volume discount Discount offered based on the amount of purchase. WHE = Wholesaling discount (GS1 Temporary Code) A special discount related to the purchase of products through a wholesaler. X01 = Allowance Global (GS1 Temporary Code)	RAA = Rebate Description to be provided. GS1 Description: A rebate is the refund of part of an amount already paid for a product or service. RAD = Returnable container Description to be provided. GS1 Description: An allowance or charge related to the use of returnable containers. RAE = Resellers discount Description to be provided. RCH = Return handling (GS1 Temporary Code) An allowance or change related to the handling of returns. SER = Service charge (GS1 Temporary Code) A charge related to the provision of a guarantee. SH = Special handling service Description to be provided. GS1 Description: An allowance or charge related to the provision of special handling services. TAE = Truckload discount Description to be provided. GS1 Description: A discount associated with the purchase or delivery of full trucks of a product or products. TD = Trade discount Description to be provided. GS1 Description: A standard trade discount. TX = Tax Contribution levied by an authority. TZ = Temporary allowance Description to be provided. GS1 Description: An allowance which is available on a temporary basis. VAB = Volume discount Discount offered based on the amount of purchase. WHE = Wholesaling discount related to the purchase of products through a wholesaler. X01 = Allowance Global (GS1 Temporary Code)

Special service description code Code specifying a special service. For code list updates look into the Global Data Dictionary:	EANCOM® 2002		Part III Data Element & Coo	le Se	ts Directory
Code specifying a special service. For code list updates look into the Global Data Dictionary:	7161		Special service description code		
### For code list updates look into the Global Data Dictionary:			·		
Here State and Conference Control (CS) Temporary Code) A global charge is applied. H X02 = Charge Global (GS1 Temporary Code) A global charge is applied. H X03 = Consolidated (GS1 Temporary Code) A charge is consolidated. H X04 = Lump sum (GS1 Temporary Code) A lump sum charge applied. H X05 = Markup for small volume purchases. S Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. H X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. H X23 = Transfer commission (GS1 Temporary Code) Charges levied because the minimum order quantity could not be fulfilled. H X30 = Point of sales allowance (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. H X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. H X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. H X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out with a cheque from a city different to was opened. H X40 = Allowance/charge regulated by law (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. H X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments.					http://
++ X02 = Charge Global (GS1 Temporary Code)				ceDescrip	<u></u>
++ X02 = Charge Global (GS1 Temporary Code)				S	Old Code
A global charge is applied. ++ X03 = Consolidated (GS1 Temporary Code) A charge is consolidated. ++ X04 = Lump sum (GS1 Temporary Code) A lump sum charge applied. ++ X05 = Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases. + X21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Charge for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. GS1 Description: An allowance or charge related to a regulatory requirement. XAA = Combine all same day shipment Description: An allowance or charge related to the combination of all same day shipments. Tital Hierarchical structure relationship between the hierarchical object and an identified object.	++	X02	= Charge Global (GS1 Temporary Code)		
++ X03 = Consolidated (GS1 Temporary Code) A charge is consolidated. ++ X04 = Lump sum (GS1 Temporary Code) A lump sum charge applied. ++ X05 = Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases. + X21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship between the hierarchical object and an identified object.					
A charge is consolidated. ++ X04 = Lump sum (GS1 Temporary Code) A lump sum charge applied. ++ X05 = Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases. + X21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Charge lovid because the minimum order quantity could not be fulfilled. + X39 = Minimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Title Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	++	X03	= Consolidated (GS1 Temporary Code)		
A lump sum charge applied. H X05 = Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases. K21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. Allowance for reaching or exceeding an agreed sales threshold at the point of sales. Allowance for reaching or exceeding an agreed sales threshold at the point of sales. Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. Allowance (OS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.			, , , ,		
++ X05 = Markup for small volume purchases (GS1 Temporary Code)	++	X04	= Lump sum (GS1 Temporary Code)		
A mark up is applied for small volume purchases. + X21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Hierarchical structure relationship between the hierarchical object and an identified object.			A lump sum charge applied.		
+ X21 = Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Title Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	++	X05	Markup for small volume purchases (GS1 Temporary Code)		
Charge or allowance which relates to a special agreement. + X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Tital Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.			A mark up is applied for small volume purchases.		
+ X22 = Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) P An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description: An allowance or charge related to the combination of all same day shipments. Tital Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X21	= Special agreement (GS1 Temporary Code)		
Charges not included in the total charge amount. + X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship between the hierarchical object and an identified object.			Charge or allowance which relates to a special agreement.		
+ X23 = Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X22	Bank charges information (GS1 Temporary Code)		
Fee for the transfer of transferable documentary credits. + X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description: An allowance or charge related to the combination of all same day shipments. Tips			Charges not included in the total charge amount.		
+ X29 = Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description: An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X23	Transfer commission (GS1 Temporary Code)		
Charge levied because the minimum order quantity could not be fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description: An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.			Fee for the transfer of transferable documentary credits.		
fulfilled. + X30 = Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Tital Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X29	Mimimum order not fulfilled charge (GS1 Temporary Code)		
Allowance for reaching or exceeding an agreed sales threshold at the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Therefore is a payment of a payment carried out within the city where the account was opened. C Description: An allowance or charge related to the combination of all same day shipments. Therefore is a payment carried out within the city where the account was opened. C Description: An allowance or charge related to the combination of all same day shipments. Therefore is a payment carried out within the city where the account was opened. C Description: An allowance or charge related to the combination of all same day shipments.					
the point of sales. + X31 = Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. THierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X30	Point of sales allowance (GS1 Temporary Code)		
Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Time the combine and an identified object.					
out with a cheque from a city different to the city where the beneficiary has the account. + X32 = National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Thierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X31	= Remittance (GS1 Temporary Code)		
Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Therefore the service of a payment of a payme			out with a cheque from a city different to the city where the		
carried out outside the city where the account was opened. + X33 = Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	+	X32	 National consignment (GS1 Temporary Code) 		
Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Thierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.					
carried out within the city where the account was opened. 4+ X40 = Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Therefore the account was opened. P An allowance/charge regulated by law (GS1 Temporary Code) C Description to a regulatory requirement. C Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments.	+	X33	Local consignment (GS1 Temporary Code)		
An allowance/charge related to a regulatory requirement. XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.					
XAA = Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.	4+	X40	= Allowance/charge regulated by law (GS1 Temporary Code)		P
Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments. The Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.			An allowance/charge related to a regulatory requirement.		
GS1 Description: An allowance or charge related to the combination of all same day shipments. The Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.		XAA	 Combine all same day shipment 		С
An allowance or charge related to the combination of all same day shipments. 7171 Hierarchical structure relationship code Code specifying the relationship between the hierarchical object and an identified object.			Description to be provided.		
Code specifying the relationship between the hierarchical object and an identified object.			An allowance or charge related to the combination of all same		
Code specifying the relationship between the hierarchical object and an identified object.	7171		Hierarchical structure relationship code		
•			Code specifying the relationship between the hierarchical object an	d an i	dentified
			•		<u>http:/</u> /

© Copyright GS1 - 343 - Edition 2016 Upd. 2021

EANCON	/I® 2002	Part III Data Element & Co	de Se	ts Directory
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7171Hierarchica	Structure	RelationhipCode
			S	Old Code
@	1	= Parent		Р
		Identifies the immediate higher levelled hierarchy stage.		
		GS1 Description: The identified product is a parent in a hierarchy.		
@	2	= Child		X1
O	_	Identifies the immediate lower levelled hierarchy stage.		7
		GS1 Description:		
		The identified product is a child in a hierarchy.		
7173		Hierarchy object code qualifier		
		Code qualifying an object in a hierarchy.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7173HierarchyC	bjectCode	<u>Qualifier</u>
			S	Old Code
@	2	= Product		Р
		Hierarchy applying to products.		
5@	33	= Associated accessory		X1
		The hierarchy applies to associated accessories. EDIFACT		
+	PA	= Party or location hierarchy link (GS1 Temporary Code)		
		The link to the party or location hierarchy.		
7187		Process type description code		
		Code specifying a type of process.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7187ProcessTyperior.	oeDescript	onCode
			S	Old Code
	8	 Processing of structured information 		
		The information to be processed is in structured form.		
	9	 Processing of identical information in structured and unstructured form 		
		The information to be processed is identical and given in structured and unstructured form.		
+	10	 Processing of different information in structured and unstructured form 		
		The information to be processed is different and is given in structured and unstructured form.		
	11	 Processing of unstructured information 		
		The information to be processed is in unstructured form.		
+	XX1	 Processing of orders at the supplier (GS1 Temporary Code) 		INM
		Orders process by the supplier.		
+	XX2	 Processing of orders at the retailer (GS1 Temporary Code) 		PNM
		Orders process by the retailer.		
7233		Packaging related description code		
		Code specifying information related to packaging.		

© Copyright GS1 - 344 - Edition 2016 Upd. 2021

For code list updates look into the Global Data Dictionary:

http://

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7233PackagingRelatedDescriptionCode}$

			S Old Code
@	1	 Product ingredients not marked on package 	BNM
		The ingredients of the product are not marked on the packaging of the product.	
@	2	 Product price not marked on packaging 	1E
		The product price is not marked on the packaging of the product.	
<u>D</u>	3	= Product best before date not marked on product package	STO
		The product best before date is not marked on the packaging of the product.	
@	4	= Package not marked recyclable	BDM
		Package is not marked as recyclable.	
@	5	= Promotional details marked	RCM
		A code indicating that promotional details have been marked on the package.	
++	7	= Sell-by date marked on package	STO
		The package is marked with the last date on which the item may be sold.	
++	8	 Use-by date marked on package 	DIS
		The package is marked with the last date on which the item may be used.	
++	9	 Packaging / manufacturing date marked on package 	PKD
		The package is marked with the date of the packaging or manufacturing of the item.	
++	10	 No freshness date marked on package 	RNM
		Package is not marked with any kind of date indicating freshness, such as use-by, best before or packaging date.	
@	31	= Package best before date marked	UTO
		Package is marked with the product best before date.	
@	32	= Package marked recyclable	PKD
		The package is marked recyclable.	
@	33	= Package marked returnable	NOD
		The package is marked returnable.	
	50	= Package barcoded EAN-13 or EAN-8	PRM
		The package is barcoded with EAN-13 or EAN-8 code.	
	51	= Package barcoded ITF-14	
		The package is barcoded with ITF-14 code.	
	52	= Package barcoded UCC or EAN-128	
		The package is barcoded with UCC or EAN-128 code.	
	53	= Package price marked	
		The package is marked with the price.	
	54	= Product ingredients marked on package	
		The ingredients of the product contained in a package are marked on that package.	

EANCO	M® 2002		Part III Data Element & Co	de Set	s Directory
7233			Packaging related description code Code specifying information related to packaging.		
			For code list updates look into the Global Data Dictionary:		http://
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7233PackagingF	RelatedDes	
				S	Old Code
+++	64	=	Package never EPC tagged.		1
			The package will never be tagged with an EPC (Electronic Product Code) transponder.		
+++	65	=	Package sometimes EPC tagged		
			The package will sometimes be tagged with an EPC (Electronic Product Code) transponder.		
++	78	=	Package bar-coded and EPC tagged		55E
			The package is bar-coded and tagged with an EPC (Electronic Product Code) transponder.		
++	79	=	Package EPC tagged only		56E
			The package is tagged with an EPC (Electronic Product Code) transponder only.		
++	80	=	Marked with "display until date"		DIS
			Package is marked with the date by which the product should be removed from the display location.		
+++	81	=	Package marked with a variable measure barcode		
			The package is marked with a variable measure barcode.		
+++	82	=	Package marked with fixed measure barcode		
			The package is marked with a fixed measure barcode.		
+	LAB	=	Labeled according to General GS1 Specifications for clothing and fashion accessories (GS1 Temporary Code)		
			The item is labeled according to the General GS1 Specifications for clothing and fashion accessories.		
++	NAB	=	Not labeled acc. to GS1 (GS1 Temporary Code)		
			Specifications for clothes and fashion accessoires		
+	NBR	=	Not barcoded (GS1 Temporary Code)		
			The package is not barcoded.		
++	RL1	=	Peg hole round 1 (GS1 Temporary Code)		
			The item's packaging has a round peg hole. (European norm DIN EN 13010:2003 (substitute for DIN 55512-1:1984-12))		
++	SL1	=	Peg hole slot hole 1 (GS1 Temporary Code)		
			The item's packaging has a slot peg hole of type 1. (European norm DIN EN 13010:2003 (substitute for DIN 55512-1:1984-12))		
++	SL3	=	Peg hole slot hole 3 (GS1 Temporary Code)		
			The item's packaging has a slot peg hole of type 3. (European norm DIN EN 13010:2003 (substitute for DIN 55512-1:1984-12))		
++	X01	=	Composite Component A (GS1 Temporary Code)		
			Packaging marked with CC-A barcode.		
++	X02	=	Composite Component B (GS1 Temporary Code)		

Packaging marked with CC-B barcode.

Packaging marked with CC-C barcode.

= Composite Component C (GS1 Temporary Code)

X03

EANCOM® 2002		Part III Data Element & Cod		ets Directory
7233		Packaging related description code		
		Code specifying information related to packaging.		
		For code list updates look into the Global Data Dictional	ary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	l:cl:7233PackagingRelatedI	<u>DescriptionCode</u>
			S	Old Code
++	X04	= RSS-14 (GS1 Temporary Code)		
		Packaging marked with RSS-14 (GS1 DataBar) symbol	ology.	
++	X05	RSS-14 Stacked (GS1 Temporary Code)		
		Packaging marked with RSS-14 (GS1 DataBar) stacked symbology.	∍d	
++	X06	= RSS-14 Staked omnidirectional (GS1 Temporary Co	ode)	
		Packaging marked with RSS-14 (GS1 DataBar) stacked omnidirectional symbology.	∍d	
++	X07	RSS-14 Truncated (GS1 Temporary Code)		
		Packaging marked with RSS-14 (GS1 DataBar) trunca symbology.	ited	
++	X08	RSS expanded (GS1 Temporary Code)		
		Packaging marked with RSS (GS1 DataBar) expanded symbology.	t	
++	X09	RSS expanded truncated (GS1 Temporary Code)		
		Packaging marked with RSS (GS1 DataBar) expanded symbology.	d truncated	
++	X10	RSS limited (GS1 Temporary Code)		
		Packaging marked with RSS (GS1 DataBar) limited sy	mbology.	
++	X11	UPC A symbol (GS1 Temporary Code)		
		Packaging marked with UPC A symbol.		
++	X12	UPC E Symbol (GS1 Temporary Code)		
		Packaging marked with UPC E symbol.		
++	X13	= EANUCC 14 Symbol (GS1 Temporary Code)		
	V4.4	Packaging marked with EAN UCC 14 symbology.		
++	X14	= Package not marked returnable (GS1 Temporary C	ode)	
E.	X15	Packaging marked with EAN UCC 14 symbology.		
5+	X13	= Gift wrapping (GS1 Temporary Code)		
5+	X16	Trade item is packaged in a gift wrapping. = Greeting card (GS1 Temporary Code)		
ЭŦ	X10	Trade item is accompanied by a greeting card.		
		Trade item is accompanied by a greeting card.	I	
7273		Service requirement code		
		Code specifying a service requirement.		
		For code list updates look into the Global Data Dictional	ary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd	:cl:7273ServiceRequireme	
			S	Old Code
	1	= Carrier loads		
	•	The cargo is loaded in the equipment by the carrier.		
	2	= Full loads		
		Container to be stuffed or stripped under responsibility account of the shipper or the consignee.	and for	

Data Element & Code Sets Directory

EANCOM® 2002 Part III 7273 Service requirement code

For code list updates look into the Global Data Dictionary:

Code specifying a service requirement.

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7273ServiceRequirementCode

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7273ServiceRequestions.	<u>iirementC</u>	<u>ode</u>
			S	Old Code
	3	= Less than full loads		
		Container to be stuffed and stripped for account and risk of the carrier.		
	4	= Shipper loads		
		The cargo is loaded in the equipment by the shipper.		
	5	= To be delivered		1E
		The cargo is to be delivered as instructed.		
	6	= To be kept		
		The cargo is to be retained awaiting further instructions.		
	7	= Transhipment allowed		
		Transhipment of goods is allowed.		
	8	 Transhipment not allowed 		YE5
		Transhipment of goods is not allowed.		
	9	= Partial shipment allowed		YE6
		Partial shipment is allowed.		
	10	 Partial shipment not allowed 		
		Partial shipment is not allowed.		
	11	 Partial shipment and/or drawing allowed 		
		Partial shipment and/or drawing is allowed.		
	12	 Partial shipment and/or drawing not allowed 		
		Partial shipment and/or drawing is not allowed.		
	13	= Carrier unloads		
		The cargo is to be unloaded from the equipment by the carrier.		
	14	= Shipper unloads		
		The cargo is to be unloaded from the equipment by the shipper.		
	15	= Consignee unloads		
		The cargo is to be unloaded from the equipment by the consignee.		
	16	= Consignee loads		
		The cargo is to be loaded in the equipment by the consignee.		
@	19	= Direct delivery		1E
		Consignment for direct delivery to the consignee.		
-	2E	Neutral delivery (GS1 Temporary Code)		
		No specific delivery services required other then the agreed.		
ŀ	3E	= Early delivery (GS1 Temporary Code)		
		Delivery which should take place early on a specified date.		
7293		Sector area identification code qualifier		
		Code qualifying identification of a subject area.		
		For code list updates look into the Global Data Dictionary:		http:

EANCOM® 2002			Part III Data Element & Co	ode Sef	ts Directory
			$\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn.gs1:gdd:cl:7293SectorAreal.pdf.}\\$	aldentification	onCodeQualifier
				S	Old Code
@ 2	25	=	Banking sector		YE5
			Conditions apply to the banking sector.		
@ 2	26	=	Purchasing conditions		YE6
			Code indicating purchasing conditions.		
7365			Processing indicator description code		
			Code specifying a processing indicator.		
			For code list updates look into the Global Data Dictionary:		http:/
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn.gs1:gdd:cl:7365Processing the approximation of the processing of the processing	<u>aIndicatorDe</u>	escriptionCode_
				S	Old Code
	1	=	Message content accepted		
			Content of message is accepted.		
•	10	=	Declaration requested		
			Declaration is requested.		
+ :	33	=	Transaction rejected		XD1
			This transaction is rejected by the recipient application and is a single transaction within a multiple transaction message.		
+ (36	=	Changed information		XD8
			Processing of information to note that only changes to existing data are transmitted.		
(37	=	Complete information		XD4
			Processing of information to note that complete data details (not just changes) are transmitted.		
4	45	=	Beneficiary's account number unknown		XE6
			The account number of the beneficiary is unknown.		
4	46	=	Payee's account number unknown		XE3
			The account number of the payee is unknown.		
4	47	=	Payor' account number unknown		XD3
			The account number of the payor is unknown.		
4	48	=	Correspondent bank not possible		XD5
			The correspondent bank is not a possible one.		
4	49	=	Execution date not possible		
			The execution date cannot be met.		
į	50	=	Value date not possible		
			The value date cannot be met.		
į	51	=	Currency code not possible		YE7
			The currency code does not exist.		
+ !	53	=	Orders executed (on)		YH8
			Confirmation that the orders have been executed.		
Ļ	54	=	Transaction(s) effected and advised (on)		YH9
			Confirmation that the transaction(s) has(ve) been effected and advised.		
Ę	55	=	Not yet debited		YJ1
			The amount(s) has(ve) not yet been debited.		

© Copyright GS1 - 349 - Edition 2016 Upd. 2021

EANCOM	® 2002	Part III Data Element & Cod	de Sei	ts Director
7365		Processing indicator description code		
		Code specifying a processing indicator.		
		For code list updates look into the Global Data Dictionary:		http:
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7365Processinglr	ndicatorDe	escriptionCode
			S	Old Code
@	76	Monetary amount incorrect		YJ2
		The monetary amount specified is incorrect.		
		GS1 Description: Code indicating the fact that the amount stated in a previous message is unknown.		
@	77	= Payments sent correctly		YJ3
		Confirmation that the payments have been sent correctly.		
@	78	= Beneficiary has not received the funds		YJ4
	-	The beneficiary has not received the funds as specified.		
		GS1 Description: Code indicating the fact that the beneficiary identified in a previous message has not received the funds.		
@	81	= Confirmation of authorization		YJ5
		The authorization is confirmed.		
@	82	= Beneficiary's account closed		YJ6
		The account of the beneficiary is closed.		
		GS1 Description: A code indicating the fact that the account of a beneficiary stated in a previous message is closed.		
@	83	= Transaction execution pending		YJ7
		The transaction is awaiting execution.		
		GS1 Description: Code indicating the fact that a transaction is pending.		
@	85	 Party identification not known 		YJ8
		The identification of the party is unknown.		
		GS1 Description: Code indicating the fact that the party identification sent in a previous message is unknown.		
@	86	Beneficiary unknown		YJ9
		The beneficiary indicated is unknown.		
		GS1 Description: Code indicating the fact that the beneficiary stated in a previous message is unknown.		
@	87	= Beneficiary's bank unknown		YK1
		The indicated beneficiary's bank is unknown.		
		GS1 Description: Code indicating the fact that the beneficiary's bank stated in a previous message is unknown.		
+	94	Delivery point driven scheduling method		YK2
		Scheduling method used when for a given delivery point a number of different products are to be delivered.		
	95	= Product driven scheduling method		

to a number of different delivery points.

Scheduling method used when a given product is to be delivered

EANCOM® 2002		Part III Data Element & Cod	e Set	s Directory
7365		Processing indicator description code		
. 000		Code specifying a processing indicator.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7365ProcessingInc	dicatorDe	
			S	Old Code
@	97	Beneficiary has received funds		YE7
		The beneficiary has received the funds.		
@	112	= Bank branch number and/or details invalid		YH8
		The bank branch number and/or details are not valid.		
		GS1 Description: The branch number/details provided by the ordering customer are incorrect.		
@	113	 Message from ordering customer did not contain all data required 		YH9
		The message received from the ordering customer did not contain all the required data.		
		GS1 Description: The message received from the ordering customer did not contain all information which was required by the ordered bank to process the instruction.		
@	114	= Date of cheque invalid		YJ1
		The date provided on a cheque is invalid.		
@	115	Totals for transaction do not match details		YJ2
		Figures for the total transaction do not match those provided for the individual lines of the transaction.		
@	116	= Transaction different to normal		YJ3
		A transaction whose details do not conform to the average details normally contained in the transaction.		
@	117	Method of payment invalid		YJ4
		The method of payment is not valid.		
		GS1 Description: The method of payment indicated by the ordering customer is not valid for the beneficiary.		
@	118	Ordering customer's payment order number invalid		YJ5
		The payment order number issued by the ordering customer is invalid.		
		GS1 Description: The payment order number issued by the ordering customer is invalid (e.g. no value, or duplicates a value already issued).		
@	119	Ordering customer's message control value invalid		YJ6
		The control value provided by the ordering customer in the control totals segment is invalid.		
		GS1 Description: The message control value provided by the ordering customer in the CNT segment is invalid (i.e. the CNT value does not confirm with the sum of the details).		

EANCOM® 2002		Part III	Data Element & Code Se	ts Directory
7365		Processing indicator description code		
		Code specifying a processing indicator.		
		For code list updates look into the Global Dat	a Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticUR	,	
			S	Old Code
@	120	= Ordering customer's message control qua	ntity invalid	YJ7
		The control quantity provided by the ordering control totals segment is invalid.	customer in the	
		GS1 Description:		
		The message control transaction quantity pro ordering customer in the CNT segment is inva- transaction quantity does not confirm with the	alid (i.e. the CNT	
@	121	= Beneficiary's account frozen by legal auth	orities	YJ8
		The beneficiary's account has been frozen by	legal authorities.	
@	122	 Invalid cancellation request because trans executed 	action already	YJ9
		The request to cancel a transaction is invalid transaction has already been executed.	because the	
@	123	 Account holder specified by ordering cust 	omer is deceased	XE2
		The account holder detailed by the ordering c deceased.	ustomer is	
@	124	 Ordering customer's instruction is a duplic 	cate	YE6
		The ordering customer's instruction duplicates	s an instruction.	
		GS1 Description: An instruction from an ordering customer is a previous instruction already processed.	duplicate of a	
	XD6	= Financial information incorrect (SWIFT Co	de)	
		Code indicating the fact that the financial inforprevious message is unknown.	•	
	XE1	= Other dates not correct (SWIFT Code)		
		Code indicating the fact that other dates state message is unknown.	d in a previous	
	YE7	= Beneficiary has received the funds (SWIFT	Code)	
		Code indicating the fact that the beneficiary id previous message has received the funds.	lentified in a	
	YF3	= Financial information incorrect (SWIFT Co	de)	
		Financial information contained in a previous incorrect.	message is	
	YF4	= Currency segment contents not correct (S	WIFT Code)	BJ
		Information contained in the currency segmer message is incorrect.	nt of a previous	
+	ZZZ	= Mutually defined		
		Mutually defined indicator.		
7405		Object identification code qualifier		
		Code qualifying the identification of an object.		
		For code list updates look into the Global Date		http://
		http://appe.get.org/GDD/hme/FANCOM/Pages/cIDetails.aspy?semanticl.IR	•	

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7405ldentityNumberQualifier}$

	Data Element & Code Sets Directory	
de qualifier		
ntification of an object	4	

7405	Object identification code qu	ıalifie

Part III

EANCOM® 2002

Code qualifying the identification of an object.

For code list updates look into the Global Data Dictionary:

http://

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7405ldentityNum	<u>berQualifi</u>	<u>er</u>
			S	Old Code
++	AW	 Serial shipping container code 		
		A single unique serial number which identifies shipping containers or shipping packages. GS1 Note: Replaces code BJ.		
	BJ	= Serial shipping container code		
		A single unique serial number which identifies shipping containers or shipping packages. GS1 Note: Code marked for deletion. Use AW instead.		
		GS1 Description: A single unique serial number which identifies shipping containers or shipping packages.		
	BN	= Serial number		
		Identification number of an item which distinguishes this specific item out of a number of identical items.		
	BX	= Batch number		
		Unique number affixed by manufacturer to a batch of products produced under similar conditions.		
	CPE	Coupon number (GS1 Temporary Code)		
		A number identifying a coupon which is attached to the identified product.		
	CQE	Cheque number (GS1 Temporary Code)		IAG
		A number identifying a cheque.		
6+	CRE	Price marked on product (GS1 Temporary Code)		
		The price per unit of measure is marked on trade item.		
++	CU	 GS1 Global Individual Asset Identifier 		IAG
		Unique number, consisting of the GS1 Company Prefix and an Individual Asset Reference. GS1 Note: Replaces GS1 Temporary Code IAG.		
+++	DA	 GS1 Global Returnable Asset Identifier, without serial number 		
		A unique number, consisting of a fixed 13-digits part. It allows the unique identification of a particular type of Returnable Asset.		
+++	DB	= GS1 Global Returnable Asset Identifier, with serial number		
		A unique number, consisting of a fixed 13-digits part and a mandatory Serial Number of up to 16 digits. The fixed part allows for the unique identification of a particular kind of Returnable Asset, the second part is assigned to distinguish individual assets within a given Returnable Asset type.		
5+	DC	= GS1 Global Identification Number for Consignment (GINC)		SUF
		A unique number that identify a consignment comprised of one or more logistic units that are intended to be transported together.		
5+	DD	= GS1 Global Shipment Identification Number (GSIN)		EU
		A unique number that identify a shipment comprised of one or more logistic units that are intended to be delivered together.		

EANCOM® 2002		Part III Data Element & Co	de Set	ts Directory
7405		Object identification code qualifier		
		Code qualifying the identification of an object.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7405ldentityNum	berQualifie	<u>er</u>
			S	Old Code
+	ΕI	= IMEI		SUF
		The International Mobile Station Equipment Identity (IMEI) is a unique number to identify mobile phones. It includes the origin, model and serial number of the device. The structure is specified in 3GPP TS 23.003. GS1 Note: Replaces GS1 Temporary Code SUF.		
@@	SRV	 GS1 Global Trade Item Number (GS1 Temporary Code) 		EU
		A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. GS1 Note: Replaces code EU.		
Χ	SUF	IMEI (GS1 Temporary Code)		
		The International Mobile Station Equipment Identity (IMEI) is a unique number to identify mobile phones. It includes the origin, model and serial number of the device. The structure is specified in 3GPP TS 23.003. GS1 Note: Code marked for deletion. Use EI instead.		
7491		Inventory type code		
		Code specifying a type of inventory.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7491InventoryTy	peCode	
			S	Old Code
+	1	= Accepted product inventory		
		Inventory of products accepted by control of incoming products.		
+	2	= Damaged product inventory		
		Inventory of damaged products.		
+	3	= Bonded inventory		
		Inventory of products bonded for customs reasons.		
+	4	= Reserved inventory		
		Inventory related to reserved products.		
			I	1
7495		Object type code qualifier		
		Code qualifying a type of object.		
		For code list updates look into the Global Data Dictionary:		http://
-		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7495ObjectType		
	5 17	D (004 D (004 D)	S	Old Code
+	BY	= Buyer (GS1 Permanent Code)		
	00	Party to whom merchandise and/or service is sold.		
+	CO	= Corporate office (GS1 Permanent Code)		
		Identification of the Head Office within a company.		

EANCOM® 2002	Part III Data Element & Co	de Set	s Directory
7495	Object type code qualifier Code qualifying a type of object.		
	For code list updates look into the Global Data Dictionary: http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7495ObjectType	eCodeQuali	http://
+ DP	= Delivery party (GS1 Permanent Code)	S	Old Code

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:7495ObjectType	CodeQualit	<u>iier</u>
			S	Old Code
+	DP	Delivery party (GS1 Permanent Code)		
		(3144) Party to which goods should be delivered, if not identical with consignee.		
		GS1 Description: Party to which goods should be delivered, if not the same as the buyer.		
+	II	= Issuer of invoice (GS1 Permanent Code)		
		(3028) Party issuing an invoice.		
+	IV	= Invoicee (GS1 Permanent Code)		
		(3006) Party to whom an invoice is issued.		
+	NFP	= No function priority allocated (GS1 Permanent Code)		
		Code indicating that the party identified is capable of carrying out all or most functions within the party.		
+	ОВ	= Ordered by (GS1 Permanent Code)		
		Party who issued an order.		
		GS1 Description:		
	DE	Party who issued an order for goods and services.		
+	PE	= Payee (GS1 Permanent Code)		
	PR	Identifies the credit party when other than the beneficiary.		
+	FK	= Payer (GS1 Permanent Code)		
	QP	(3308) Party initiating payment.		
+	QF	 Quotation party (GS1 Permanent Code) The party sending the requests for quotation and receiving the 		
		quotation.		
+	SE	= Seller (GS1 Permanent Code)		
		(3346) Party selling merchandise to a buyer.		
+	SF	Ship from (GS1 Permanent Code)		
		Identification of the party from where goods will be or have been shipped.		
+	SH	= Shipper (GS1 Permanent Code)		
		Party responsible for the shipment of goods.		
+	ST	Ship to (GS1 Permanent Code)		
		Identification of the party to where goods will be or have been shipped.		
+	SU	= Supplier (GS1 Permanent Code)		
		Party who supplies goods and/or services.		
		GS1 Description: Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade.		
+	X48	= Corporate identity (GS1 Permanent Code)		
		The identity of party to whom all other parties of the same commercial organisation are linked.		

EANCOM	® 2002	Part III Data Element & Code	e Sets	s Directory
8051		Transport stage code qualifier		
		Code qualifying a specific stage of transport.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8051TransportStag	jeCodeQu	ualifier
			S	Old Code
	1	= Inland transport		
		Transport by which goods are moved from or to the frontier, or between inland points.		
	10	= Pre-carriage transport		
		Transport by which the goods are moved prior to their main carriage transport.		
	11	= At border		
		Transport by which goods are moved to the Customs frontier.		
	12	= At departure		
		Transport by which goods are moved from the place of departure.		
	13	= At destination		
		Transport by which goods are moved at the place of destination.		
	20	= Main-carriage transport		
		The primary stage in the movement of cargo from the point of origin to the intended destination.		
	25	Delivery carrier all transport		
		Carrier responsible from the point of origin to the final delivery destination.		
	30	= On-carriage transport		
		Transport by which the goods are moved after the main carriage transport.		
	I	Origin switch carrier (GS1 Temporary Code)		
		Carrier taking responsibility for the goods from the carrier which has transported them from their point of origin.		
8053		Equipment type code qualifier		
		Code qualifying a type of equipment.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:qdd:cl:8053EquipmentTyp	oeCodeQu	
			S	Old Code
+	08	Oneway pallet (GS1 Temporary Code)		
		Pallet need not be returned to the point of expedition.		
+	09	= Returnable pallet (GS1 Temporary Code)		
		Pallet must be returned to the point of expedition.		
+	200	= Pallet ISO 0 - 1/2 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 80 X 60 cm.		
+	201	= Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 80 X 120 cm.		
+	202	= Pallet ISO 2 (GS1 Temporary Code)		
-	-	Standard pallet with dimensions 100 X 120 cm.		
+	203	= 1/4 EURO Pallet (GS1 Temporary Code)		
		Standard pallet with dimensions 60 X 40 cm.		

EANCO	M® 2002	Part III Data Element & Code Se	ets Directory
8053		Equipment type code qualifier	
		Code qualifying a type of equipment.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8053EquipmentTypeCode	Qualifier
		S	Old Code
+	204	= 1/8 EURO Pallet (GS1 Temporary Code)	
		Standard pallet with dimensions 40 X 30 cm.	
+	210	Wholesaler pallet (GS1 Temporary Code)	
		Pallet provided by the wholesaler.	
+	211	= Pallet 80 X 100 cm (GS1 Temporary Code)	
		Pallet with dimensions 80 X 100 cm.	
+	212	= Pallet 60 X 100 cm (GS1 Temporary Code)	HR
		Pallet with dimensions 60 X 100 cm.	
	AA	= Ground equipment	
		Ground equipment being fuelled or serviced.	
@	AP	= Clothing hanger rack	HR
		Equipment used to store and transport clothing in a hanging position.	
+	ВС	= Bottlecrate, bottlerack (GS1 Temporary Code)	
		A container for the storage or movement of bottles.	
+	ВО	= Bottle, non-protected, cylindrical (GS1 Temporary Code)	
		A non-protected cylindrical container with a narrow neck made usually of glass or plastic which is especially used for liquids.	
+	BOX	= Box (GS1 Temporary Code)	RP1
		A lidded package which can be made of cardboard, wood, plastic,tin,etc.	
	BPN	Box pallet non exchangeable	
		A box pallet which cannot be exchanged.	
		GS1 Description: A box pallet which cannot be exchanged.	
++	BPZ	= Roll Pallet 1	RP1
		80 X 60 cm pallet on casters.	
	ВХ	= Boxcar	
		An enclosed railway goods wagon.	
		GS1 Description: An enclosed railway goods wagon.	
	CH	= Chassis	
		A wheeled carriage onto which an ocean container is mounted for inland conveyance.	
+	CHB	= CHEP Eurobox (GS1 Temporary Code)	
		A box mounted on a pallet base under the control of CHEP.	
	CN	= Container	RP2
		Equipment item as defined by ISO for transport. It must be of: A)	

permanent character, strong enough for repeated use; B) designed to facilitate the carriage of goods, by one or more modes of transport, without intermediate reloading; C) fitted with

devices for its ready handling, particularly.

Data Element & Code Sets Directory

EANCOM® 2002

8053

Part III

Equipment type code qualifier

Code qualifying a type of equipment.

For code list updates look into the Global Data Dictionary:

http://

			S	Old Code
+	CS	= Case (GS1 Temporary Code)		
		A package such as a box.		
++	DPB	= Roll Pallet 2		RP2
		120 X 60 cm pallet on casters.		
+	DPE	Display package (GS1 Temporary Code)		
		A package used for the dispaly of goods, usually during a promotion.		
	EFP	= Exchangeable EUR flat pallet		
		Self explanatory.		
		GS1 Description: Self explanatory.		
	EYP	= Exchangeable EUR Y box pallet		
		Self explanatory.		
		GS1 Description: Self explanatory.		
	FPN	 Flat pallet EUR non exchangeable 		
		Self explanatory.		
		GS1 Description: Self explanatory.		
+	ICA	Isothermic case (GS1 Temporary Code)		
		A case used for products which require constant temperature control.		
	LU	 Load/unload device on equipment 		
		A mechanical device used in the loading and/or unloading of cargo into and from transport equipment.		
	PA	= Pallet		
		A platform on which goods can be stacked in order to facilitate the movement by a forklift or sling.		
	PL	= Platform		
		A piece of equipment normally having a flat surface, or prepared for carrying cargo with a specific shape.		
+	PMA	= Pallet modular collars 80*100 (GS1 Temporary Code)		
		Collars, with the dimensions 80cms * 100cms, which when fitted onto a pallet enable the pallet to be transformed into a box pallet with, if necessary, a lid.		
+	PMB	= Pallet modular collars 80*120 (GS1 Temporary Code)		
		Collars, with the dimensions 80cms * 120cms, which when fitted onto a pallet enable the pallet to be transformed into a box pallet with, if necessary, a lid.		
+	PU	= Tray (GS1 Temporary Code)		
		A flat receptacle with low sides for carrying or holding articles.		
+	RCA	= Roll cage (GS1 Temporary Code)		
		A three sided cage mounted on wheels.		

A pallet with four sides of equal height which is capable of

This code value will be removed effective with directory D.04B.

9

11

Stainless steel tank

Self explanatory.

GS1 Description:

supporting a lid.

= Box pallet

Notes:

A tank made of stainless steel.

EANCOM® 2002	Part III	Data Element & Code Sets Directory
8155	Equipment size and type description code Code specifying the size and type of equipment	ent.

Notes

1. May use codes specified in ISO 6346 for seagoing containers.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAndTypeDescriptionCode

	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentSizeAncom/Pages/cl:8155Equip	dTypeDescriptionCode
	s	Old Code
12	= Europallet	
	80 x 120 cm.	
13	= Scandinavian pallet	
	100 x 120 cm.	
14	= Trailer	
	Non self-propelled vehicle designed for the carriage of cargo so that it can be towed by a motor vehicle.	
16	= Exchangeable pallet	
	Standard pallet exchangeable following international convention.	
17	= Semi-trailer	
	Non self propelled vehicle without front wheels designed for the carriage of cargo and provided with a kingpin.	
18	= Tank container 20 ft.	
	A tank container with a length of 20 feet.	
	GS1 Description: A tank container with a length of 20 feet.	
19	= Tank container 30 ft.	
	A tank container with a length of 30 feet.	
	GS1 Description: A tank container with a length of 30 feet.	
20	= Tank container 40 ft.	
	A tank container with a length of 40 feet.	
	GS1 Description: A tank container with a length of 40 feet.	
21	= Container IC 20 ft.	
	A container owned by InterContainer, a European railway subsidiary, with a length of 20 feet.	
	GS1 Description: IC = InterContainer (subsidiary company of the European railway, responsible for container traffic in a rail environment for special container handling).	
22	= Container IC 30 ft.	
	A container owned by InterContainer, a European railway subsidiary, with a length of 30 feet.	
23	= Container IC 40 ft.	
	A container owned by InterContainer, a European railway subsidiary, with a length of 40 feet.	
24	= Refrigerator tank 20 ft.	
	A refrigerated tank with a length of 20 feet.	
	·	*

EANCOM® 2002 Part III Data Element & Code S				
8155	Equipment size and type description code Code specifying the size and type of equipment.			
	Notes: 1. May use codes specified in ISO 6346 for seagoing containers.			
	For code list updates look into the Global Data Dictionary:		http://	
	http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentS	SizeAndTyp	Old Code	
25	= Refrigerator tank 30 ft.			
	A refrigerated tank with a length of 30 feet.			
26	= Refrigerator tank 40 ft.			
	A refrigerated tank with a length of 40 feet.			
27	= Tank container IC 20 ft.			
	A tank container owned by InterContainer, a European railway subsidiary, with a length of 20 feet.			
28	= Tank container IC 30 ft.			
	A tank container owned by InterContainer, a European railway subsidiary, with a length of 30 feet.			
29	= Tank container IC 40 ft.			
	A tank container, owned by InterContainer, a European railway subsidiary, with a length of 40 feet.			
30	= Refrigerator tank IC 20 ft.			

A refrigerated tank owned by InterContainer, a European railway subsidiary, with a length of 20 feet.

Refrigerator tank IC 40 ft.
 A refrigerated tank owned by InterContainer, a European railway subsidiary, with a length of 40 feet.

33 = **Movable case: L < 6,15m**

32

A movable case with a length less than 6,15 metres.

34 = Movable case: 6,15m < L < 7,82m

A movable case with a length between 6,15 metres and 7,82 metres.

35 = Movable case: 7,82m < L < 9,15m

A movable case with a length between 7,82 metres and 9,15 metres.

36 = Movable case: 9,15m < L < 10,90m

A movable case with a length between 9,15 metres and 10,90 metres.

37 = Movable case: 10,90m < L < 13,75m

A movable case with a length between 10,90 metres and 13,75 metres.

38 = Totebin

A steel open top unit of about 1,5 * 1,5 * 2,5 meters for road transport of bulk cargo.

+ 205 = Synthetic pallet ISO 1 (GS1 Temporary Code)

A standard pallet with standard dimensions 80*120 cm made of a synthetic material for hygienic reasons.

EANCO	M® 2002	Part III	Data Element & Cod	de Set	s Directory
8155		Equipment size and type of Code specifying the size a	•		
		Notes: 1. May use codes specifie	d in ISO 6346 for seagoing containers.		
		·	into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pa	ges/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8155EquipmentS		
+	206	= Synthetic pallet ISO 2 (G	S1 Temporary Code)	S	Old Code
·	200	• • • • • • • • • • • • • • • • • • • •	ndard dimensions 100*120cm made of		
8169		Full or empty indicator cod	de		
		Code indicating whether a	n object is full or empty.		
		_	into the Global Data Dictionary:		http://
		•	ges/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8169FullOrEmpty	IndicatorC	
				S	Old Code
	1	= More than one quarter v	olume available		
		Self explanatory.			
		GS1 Description:	the volume is available in the		
	2	= More than half volume a	vailable		
		Indicates that there is mor	e than a half of the volume available.		
	4	= Empty			
		Indicates that the object is	empty.		
		GS1 Description: The equipment is empty.			
	5	= Full			
		Indicates that the object is	full.		
		GS1 Description: The equipment is full.			
	6	No volume available			
		Indicates that there is no s	space available in the object.		
		GS1 Description: No volume is available in	the equipment.		
8179		Transport means descript	ion code		
		Code specifying the mear	s of transport.		
		For code list updates look	into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pa	iges/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMe	ansDescri	<u>ptionCode</u>
				S	Old Code
	1	= Barge chemical tanker			
		A barge equipped to trans	port liquid chemicals.		
+	9	= Exceptional transport			
			on characteristics are not applicable uiring special wagons, special tackles,		

EANCO	M® 2002	Part III Data Element & Co	de Se	ts Director
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		http
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportN	<u>//eansDesc</u>	riptionCode
			S	Old Code
	12	= Ship tanker		48E
		A large vessel equipped to transport liquids.		
+	13	= Ocean vessel		
@	19	= Tip-up truck		29E
		A truck capable of tipping up in order to deliver its load.		
@	20	= Furniture truck		31E
		A truck used explicitly for the conveyance of furniture.		
	21	= Rail tanker		36E
		A rail wagon equipped to transport liquids.		
+	22	= Rail silo tanker		61E
		Self explanatory.		
		Notes:		
		This code value will be removed effective with directory D.04B.		
	23	= Rail bulk car		63E
		A rail wagon equipped to transport bulk cargo.		
@	26	= Tip-up articulated truck		64E
		An articulated truck capable of tipping up in order to deliver its load.		
@	28	= Refrigerated truck and trailer		66E
		A combined truck and trailer equipped to maintain refrigerated temperatures.		
		GS1 Description: A truck and trailer capable of transporting refrigerated goods.		
@	29	= Freezer truck and trailer		69E
		A combined truck and trailer equipped to maintain freezing temperatures.		
		GS1 Description:		

© Copyright GS1 - 364 - Edition 2016 Upd. 2021

A truck and trailer combination with a tilting capability.

A truck and trailer capable of transporting frozen goods.

90 cubic meter trailer with removable roof.

An automotive vehicle for hauling goods.

An over-the-road tank trucker or trailer.

A truck/trailer fitted with a tilting mechanism.

= Tautliner 25 tonne, combined with 90 cubic meter trailer with

A truck with non-ridged sides, 25 tonne capacity combined with a

70E

71E

73E

75E

@

30

31

32

35

removable roof

= Truck

= Road tanker

= Truck/trailer with tilt

GS1 Description:

EANCO)M® 2002	Part III Data Element & Cod	e Se	ts Directory
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		<u>http://</u>
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMea	insDesc	riptionCode
			S	Old Code
@	40	= Truck with opening floor		83E
		A truck with an opening floor mechanism which is used to discharge the cargo.		
@	41	= Freezer truck		84E
		A truck equipped to maintain freezing temperatures.		
@	42	= Isothermic truck		86E
		A truck equipped to maintain controlled temperatures.		
@	43	= Refrigerated truck		87E
		A truck equipped to maintain refrigerated temperatures.		
		GS1 Description: A truck capable of transporting refrigerated goods.		
@	44	= Freezer van		88E
		A small rigid covered vehicle for conveying frozen goods.		
		GS1 Description: A van capable of transporting frozen goods.		
@	45	= Isothermic van		90E
		A small rigid covered vehicle for conveying temperature controlled goods.		
		GS1 Description: A van capable of transporting temperature controlled goods.		
@	46	= Refrigerated van		92E
		A small rigid covered vehicle for conveying refrigerated goods.		
		GS1 Description: A van capable of transporting refrigerated goods.		
@	47	= Bulk truck		35E
		A truck suitable for transporting bulk goods.		
@	48	= Van		36E
		A small vehicle suitable for carrying small volume loads.		
@	73	= Train with more than one and less than 20 wagons		60E
		A train with more than one and less than 20 wagons used to carry goods.		
@	74	= Train with 20 or more wagons		61E
		A train with 20 or more wagons used to carry goods.		
@	77	= Freezer truck and isothermic trailer		62E
		A combined freezer truck and isothermic trailer.		
@	78	= Isothermic truck and isothermic trailer		63E
		A truck and a trailer equipped to maintain controlled temperatures.		
@	79	= Refrigerated truck and isothermic trailer		64E
		A combined refrigerated truck and isothermic trailer.		
@	80	= Freezer truck and refrigerated trailer		65E
		A combined freezer truck and refrigerated trailer.		

EANCO	M® 2002	Part III Data Element & Cod	de Se	ts Directory
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.qs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMetails.aspx.aspx.aspx.aspx.aspx.aspx.aspx.asp	ansDesc	riptionCode
			S	Old Code
@	81	 Isothermic truck and refrigerated trailer 		66E
		A combined isothermic truck and refrigerated trailer.		
@	82	 Rigid truck with tank and tank trailer 		68E
		A combined rigid truck with tank and tank trailer.		
@	83	 Bulk truck and tank trailer 		69E
		A combined truck capable of carrying liquids or bulk goods and a tank trailer.		
@	84	 Rigid truck with tank and bulk trailer 		70E
		A combined rigid truck with tank and a trailer capable of carrying liquids or bulk goods.		
@	85	Bulk truck and bulk trailer		71E
		A combined truck and a trailer both capable of carrying liquids or bulk goods.		
@	86	 Tautliner truck and extendable trailer 		72E
		A combined tautliner truck and extendable trailer.		
@	87	 Tautliner truck with removable roof and extendable trailer 		73E
		A combined tautliner truck with removable roof and extendable trailer.		
@	88	 Truck with opening floor and extendable trailer 		67E
		A combined truck with opening floor and extendable trailer.		
@	89	 Bulk truck and extendable trailer 		74E
		A combined truck capable of carrying liquids or bulk goods and an extendable trailer.		
@	90	= Isothermic truck and freezer trailer		76E
		A combined isothermic truck and freezer trailer.		
@	91	 Refrigerated truck and freezer trailer 		75E
		A combined refrigerated truck and freezer trailer.		
@	92	 Tip-up truck and gondola trailer 		80E
		A combined tip-up truck and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery.		
@	93	Tautliner truck and gondola trailer		81E
		A combined tautliner truck and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery.		
@	94	 Tautliner truck with removable roof and gondola trailer 		82E
		A combined tautliner truck with removable roof and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery.		
@	95	= Truck with opening floor and gondola trailer		83E
		A combined truck with opening floor and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery.		

EANCO	M® 2002	Part III Data Element & Cod	le Set	s Director
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		http:/
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMeance.	ansDescr	iptionCode
			S	Old Code
@	96	Bulk truck and gondola trailer		84E
		A combined truck capable of carrying liquids or bulk goods and a gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery.		
@	97	Tip-up truck and extendable gondola trailer		85E
		A combined tip-up truck with extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery.		
@	98	Tautliner truck and extendable gondola trailer		86E
		A combined tautliner truck and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery.		
@	99	 Tautliner truck with removable roof and extendable gondola trailer 		87E
		A combined tautliner truck with removable roof and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery.		
@	100	Truck with opening floor and extendable gondola trailer		88E
		A combined truck with opening floor and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery.		
@	101	Bulk truck and extendable gondola trailer		42E
		A combined truck capable of carrying liquids or bulk goods and a extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery.		
@	102	 Tip-up truck and trailer with opening floor 		40E
		A combined tip-up truck and trailer with opening floor.		
@	103	Tautliner truck and trailer with opening floor		91E
		A combined tautliner truck and trailer with opening floor.		
@	104	 Tautliner truck with removable roof and trailer with opening floor 		92E
		A combined tautliner truck with removable roof and trailer with opening floor.		
@	106	Bulk truck and trailer with opening floor		94E
		A combined truck capable of carrying liquids or bulk goods and a trailer with opening floor.		
	3138	= Armoured vehicle		72E

Automotive vehicle designed with fortified body for enhanced

protection.

Part III

8179 Transport means description code

Code specifying the means of transport.

For code list updates look into the Global Data Dictionary:

http://

http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMeansDescriptionCode

		S	Old Cod
10E	Tautliner 25t (GS1 Temporary Code)		43E
	A 25t Tautliner truck/trailer.		
11E	 Tautliner 25t with removable roof (GS1 Temporary Code) 		47E
	A 25t Tautliner truck/trailer with removable roof.		
12E	Articulated flat lorry 25t (GS1 Temporary Code)		49E
	An articulated flat lorry capable of carrying loads of 25 tonnes.		
13E	 Articulated flat lorry 24t with crane 10m (GS1 Temporary Code) 		
	An articulated flat lorry with a 10 meter crane capable of carrying loads of 24 tonnes.		
14E	 Articulated flat lorry 24t with crane 15m (GS1 Temporary Code) 		23E
	An articulated flat lorry with a 15 meter crane capable of carrying loads of 24 tonnes.		
15E	 Articulated flat lorry 24t with crane 18m (GS1 Temporary Code) 		52E
	An articulated flat lorry with a 18 meter crane capable of carrying loads of 24 tonnes.		
16E	Articulated flat lorry 10t (GS1 Temporary Code)		24E
	An articulated flat lorry capable of carrying loads of 10 tonnes.		
17E	Tautliner 25t with trailer 90m3 (GS1 Temporary Code)		25E
	A 25t Tautliner truck/trailer with a 90 m3 trailer.		
18E	Tautliner 25t with trailer 120m3 (GS1 Temporary Code)		26E
	A 25t Tautliner truck/trailer with a 120 m3 trailer.		
19E	 Flat lorry with trailer and crane 10m (GS1 Temporary Code) 		30E
	An flat lorry with a trailer and a 10 meter crane.		
20E	Articulated lorry with tank (GS1 Temporary Code)		35E
	An articulated lorry fitted with a tank capable of carrying liquids or bulk goods		
21E	Flat lorry 15t (GS1 Temporary Code)		60E
	A flat lorry capable of carrying loads of 15 tonnes.		
22E	Flat lorry 25t with crane (GS1 Temporary Code)		62E
	An flat lorry fitted with a crane and capable of carrying loads of 25 tonnes.		
27E	Isothermic trailer (GS1 Temporary Code)		65E
	A trailer capable of transporting temperature controlled goods.		
28E	Refrigerated trailer (GS1 Temporary Code)		68E
	A trailer capable of transporting refrigerated goods.		
32E	= Trailer (GS1 Temporary Code)		67E
	A trailer suitable for transporting containerised or palletized goods.		

Part III

8179 Transport means description code

Code specifying the means of transport.

For code list updates look into the Global Data Dictionary:

http://

		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:qs1:gdd:cl:8179TransportMeans	<u>DescriptionCode</u>	
			S Old Co	de
	33E	= Tank trailer (GS1 Temporary Code)	74E	:
		A tank trailer suitable for transporting liquids.		
	34E	= Bulk trailer (GS1 Temporary Code)	76E	:
		A trailer suitable for transporting bulk goods.		
	37E	= Extendable trailer (GS1 Temporary Code)	80E	:
		A trailer fitted with a rear axle which can be extended to cater for variable length loads.		
	38E	Dolly trailer (GS1 Temporary Code)	81E	:
		A trailer composed of a platform mounted on an axle. The trailer is not connected directly to the truck but connected by the load.		
	39E	= Freezer trailer (GS1 Temporary Code)	82E	:
		A trailer suitable for transporting frozen goods.		
+	41E	= Furniture removal trailer (GS1 Temporary Code)	85E	:
		A trailer used explicitly for the removal of furniture.		
+	44E	= Gondola trailer (GS1 Temporary Code)	89E	:
		A split level trailer suitable for the transport of heavy machinery (e.g. earth movers).		
+	45E	Extendable gondola trailer (GS1 Temporary Code)	91E	:
		A trailer fitted with a rear axle which can be extended to cater for variable length loads and is suitable for the transport of heavy machinery (e.g. earth movers).		
+	46E	= Rigid lorry with tank (GS1 Temporary Code)	94E	:
		A rigid lorry fitted with a tank capable of carrying liquids or bulk goods.		
+	50E	= Tautliner rigid truck (GS1 Temporary Code)		
		A Tautliner rigid truck.		
+	51E	 Tautliner rigid truck with removable roof (GS1 Temporary Code) 		
		A Tautliner rigid truck with removable roof.		
+	53E	Trailer with opening floor (GS1 Temporary Code)		
		A trailer with an opening floor mechanism which is used to discharge the cargo.		
+	54E	= Train with convergent set of wagons (GS1 Temporary Code)		
		A train whith wagons coming from different despatch locations which must be grouped in order to form one train.		
+	55E	= Train with divergent set of wagons (GS1 Temporary Code)		
		A train with wagons coming from the same dispatch location which will be split in different trains because there are more than one point of delivery.		

EANC	OM® 2002	Part III Data Element & Cod	le Se	ts Directory
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMea	ansDesci	iptionCode
			S	Old Code
+	56E	 Combination of a truck (length 6 m) and a trailer (length 8 m) (GS1 Temporary Code) 		
		Combination of a truck (length 6 m) and a trailer (length 8m) having a combined tonnage of between 23 and 25 tons and a loading capacity of 90m3.		
+	57E	 Combination of a truck (length 6 m) and a trailer (length 9 m) (GS1 Temporary Code) 		
		Combination of a truck (length 6m) and a trailer (length 9m) having a combined tonnage of between 23 and 25 tons and a loading capacity of 100m3.		
+	58E	 Combination of a truck and trailer with a length of 13.6m, a tonnage between 23 and 25 tons (GS1 Temporary Code) 		
		Combination of a truck and a trailer with a length of 13.6m, a tonnage between 23 and 25 tons, and a loading capacity of 80 m3.		
+	59E	= Rail wagon (GS1 Temporary Code)		
		A single rail wagon used to carry goods.		
+	77E	= Furniture truck and trailer (GS1 Temporary Code)		
		A combined truck and trailer capable of carrying furniture.		
+	78E	= Tautliner truck and furniture trailer (GS1 Temporary Code)		
		A combined tautliner truck and furniture trailer.		
+	79E	 Tautliner truck with removable roof and furniture trailer (GS1 Temporary Code) 		
		A combined .tautliner truck with removable roof and furniture trailer.		
+	93E	 Truck and trailer with opening floor (GS1 Temporary Code) 		
		A combined truck and a trailer with an opening floor.		
+	95E	 Tautliner truck and dolly trailer (GS1 Temporary Code) 		
		A combined tautliner truck and a dolly trailer.		
+	96E	 A tautliner truck with removable roof and a dolly trailer (GS1 Temporary Code) 		
		A combined tautliner truck with removable roof and a dolly trailer.		
+	97E	Truck with trailer (GS1 Temporary Code)		
		Combined truck and trailer.		
+	98E	 Truck with crane for moving goods without trailer (GS1 Temporary Code) 		
		A truck with a crane that enables to move goods, without trailer.		
+	99E	 Truck with crane for moving goods with trailer (GS1 Temporary Code) 		
		A truck with a crane that enables to move goods, with trailer.		
+	X01	= Truck with crane for lifting goods without trailer (GS1		101

A truck with a crane that enables to lift goods, without trailer.

Temporary Code)

EANCO	M® 2002	Part III Data Element & Co	de Set	ts Directory
8179		Transport means description code		
		Code specifying the means of transport.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8179TransportMe	eansDescr	iptionCode
			S	Old Code
+	X02	 Truck with crane for lifting goods with trailer (GS1 Temporary Code) 		34
		A truck with a crane that enables to lift goods, with trailer.		
@	X04	Courier express (GS1 Temporary Code)		41
		Use the fastest courier means possible.		
@	X05	Road parcel express (GS1 Temporary Code)		42
		Parcel express service by road.		
@	X06	Air freight (GS1 Temporary Code)		43
		Air freight delivery service.		
@	X07	Surface air lifting (GS1 Temporary Code)		51
		Surface air lifting postal service.		
@	X08	Air express (GS1 Temporary Code)		52
		Air express delivery service.		
@	X09	Parcel post (GS1 Temporary Code)		53
		Postal service for the delivery of parcels.		
@	X10	Mail express (GS1 Temporary Code)		54
		The express mail service of the postal service.		
@	X11	Surface mail (GS1 Temporary Code)		55
		For non air mail international mailing.		
@	X12	Accelerated surface mail (GS1 Temporary Code)		56
		Higher priority surface mail.		
@	X13	Air mail (GS1 Temporary Code)		55
		Use air mail service.		
@	X14	Printed matter/book post (GS1 Temporary Code)		56
		A special mailing service for printed matter or books.		
6+	X15	Parcel delivery registered (GS1 Temporary Code)		
		Service for the delivery of registered parcels		
6+	X16	 Parcel delivery express service registered (GS1 Temporary Code) 		
		Express service for the delivery of registered parcels		
+	Х3	Truck up to 3,5 tons (GS1 Temporary Code)		
		A truck with a total weight up to 3,5 tons.		
+	X4	 Miscellaneous transport means (GS1 Temporary Code) 		
		Miscellaneous means of transport not further defined.		
8249		Equipment status code		
		Code specifying the status of equipment.		
		For code list updates look into the Global Data Dictionary:		http://
		. 5. 5545 not apartice from the the Grown Data Districtly.		<u>11ttp://</u>

 $\underline{http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8249EquipmentStatusCode}$

EANCOM	® 2002	Part III Data Element & Code	e Set	s Directory
8249		Equipment status code		
		Code specifying the status of equipment.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8249EquipmentState	tusCode	
			S	Old Code
	4E	= Empty (GS1 Temporary Code)		
		Empty transport equipment.		
	5E	= Full (GS1 Temporary Code)		
		Full transport equipment.		
8273		Dangerous goods regulations code		
		Code specifying a dangerous goods regulation.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8273DangerousGoc	odsRegu	lationsCode
			S	Old Code
	ADR	 European agreement regarding the total carriage of dangerous goods 		
		European agreement on the international carriage of dangerous goods on road. ADR is the abbreviation of "Accord europeen relatif au transport international des marchandises dangereuses par route".		
	CFR	= 49 code of federal regulations		
		United States federal regulations issued by the US Department of transportation covering the domestic transportation of dangerous goods by truck, rail, water and air.		
	ICA	= IATA ICAO		
		Regulations covering the international transportation of dangerous goods issued by the International Air Transport Association and the International Civil Aviation Organization.		
	IMD	= IMO IMDG code		
		Regulations regarding the transportation of dangerous goods on ocean-going vessels issued by the International Maritime Organization.		
	RID	= Rail/road dangerous goods book (RID)		
		International regulations concerning the international carriage of dangerous goods by rail. RID is the abbreviation of "Reglement International concernant le transport des marchandises Dangereuses par chemin de fer".		
		GS1 Description: International reglementation in dangerous goods transportation, applicable in Rail and Road environment. RID is the abbreviation of "Reglement International des marchandises Dangereuses".		
	TEC	= Transport emergency trem card (GS1 Temporary Code)		
		A card providing details on procedures for emergencies during transportation.		
	UI	= UK IMO book		
		Description to be provided.		
		GS1 Description: UK regulations/procedures for emergencies during transportation.		

EANCOM ®	2002		Part III Data Element & Co	de Set	s Directory			
8395			Returnable package freight payment responsibility code Code specifying the responsibility for the freight payment for a returnable package.					
			For code list updates look into the Global Data Dictionary:		http://			
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:		<u>110.77</u>			
			8395ReturnablePackageFreightPaymentResponsibilityCode					
				S	Old Code			
	2	=	Free		196			
	•		Self explanatory.		407			
	3	=	Paid by supplier		197			
			The responsibility for the freight for returning the packaging is to be paid by the supplier.					
8453			Transport means nationality code					
			Code specifying the nationality of a means of transport.					
			Notes:					
			1. Use ISO 3166-1 two alpha country code.					
			For code list updates look into the Global Data Dictionary:		http://			
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:8453TransportM	leansNatior	nalityCode_			
9013			Status reason description code					
			Code specifying the reason for a status.					
			For code list updates look into the Global Data Dictionary:		http:/			
			http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReas	onDescript	ionCode_			
				S	Old Code			
	1	=	Address ex delivery area		198			
			The address for delivery is outside the area of the carrier/transporter.					
+	2	=	After transport departed		217			
			The goods/consignments/equipment arrived after the means of transport has departed.					
+	3	=	Agent refusal		232			
			The agent of the customer refused to accept delivery.					
@	4	=	Altered seals		240			
			The seals on the equipment have been changed from those notified.					
+	5	=	Appointment scheduled		53E			
			An arrangement has been made to deliver at a specific time.					
+	6	=	Attempt unsuccessful		81E			
			An unsuccessful attempt has been made to deliver the goods/consignments/equipment.					
+	7	=	Business closed		202			
			The goods/consignments/equipment could not be delivered/collected as the business was closed.					
@	8	=	Changed schedule		203			
			The goods/consignments/equipment cannot/will not be delivered/collected at the arranged time because of a change of schedule.					

EANCOM® 2002		Part III Data Eleme	Part III Data Element & Code Sets Directory					
9013		Status reason description code						
		Code specifying the reason for a status.						
		For code list updates look into the Global Data Dictionary:	http://					
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:90	13StatusReasonDescriptionCode					
			S Old Code					
@	9	 Complementary address needed 	204					
		A further address is needed to effect delivery/collection of goods/consignments/equipment.	the					
@	10	 Computer system down 	199					
		The computer system is inoperative.						
@	11	 Credit approval requested 	208					
		The consignee requests delivery on a credit base.						
@	12	= Customer arrangements	210					
		Goods/consignments/equipment require delivery arranger by the customer.	nents					
@	13	= Customs refusal	25					
		The Customs authorities have refused to clear the goods/consignments/equipment.						
@	14	= Damaged	211					
		The goods/consignments/equipment have been damaged						
@	15	 Delivery at specific requested dates/times/periods 	212					
		Delivery of the goods/consignments/equipment is request specific dates/times/periods.	ed at					
@	16	= Destination incorrect	213					
		The goods/consignments/equipment have been sent to widestination.	rong					
	17	= Departure delay	214					
		The transport has been delayed in departing on the arrang transport action.	ged					
@	18	= Derailment	89E					
		The train carrying the goods/consignments/equipment has derailed.	s been					
@	19	= Discrepancy	215					
		There is a discrepancy between the details of goods/ equi previously provided and the actual situation.	pment					
@	20	= Dock strike	115					
		The goods/consignments/equipment cannot be delivered/collected due to a dock strike.						
@	21	= Due to customer	218					
		An action in the transport chain has been affected due to a of the customer.	action					
@	22	= Empty	219					
		The package/equipment is found to be empty.						
@	23	= Equipment failure	221					
		Delivery/collection could not be effected due to equipment	failure.					

EANCOM® 2002		Part III Data Element & Code		ts Directory
9013		Status reason description code		
		Code specifying the reason for a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013	StatusReasonDescrip	
			S	Old Code
@	24	= Examination required by relevant authority		223
		An examination of the goods/equipment has been ordered relevant authority.	by the	
@	25	= Export restrictions		224
		The goods/consignments/equipment have been prohibited export pending further investigation.	from	
@	26	= Frustrated export		226
		Attempts to export the goods/consignments/equipment hav been unsuccessful.	е	
@	27	= Goods units missing		56
		The tally of goods/consignments/equipment does not match quantity as per advice. Result: less than advised.	n the	
@	28	= Import restrictions		62
		The goods/consignments/equipment need import checks at tests pending being released for importation.	nd	
@	29	Incorrect pick information		39E
		The goods/consignments/equipment were not collected due incorrect pick information.	e to	
@	30	= Incorrect address		65
		The address given for the action was incorrect.		
@	31	= Industrial dispute		234
		The action was frustrated by an industrial dispute.		
@	32	= Instructions awaited		236
		Further instructions are required.		
@	33	= Lost goods/consignments/equipment		86
		The goods/consignments/equipment have been lost in the of a movement along the transport chain.	course	
@	34	= Means of transport damaged		237
		The means of transport on which the goods/consignments/ equipment were being (were to be) moved has been damage		
@	35	 Mechanical breakdown 		87
		There has been a mechanical breakdown of the means of transport/equipment on which the goods/consignments/ equipment was being (was to be) moved.		
@	36	= Mechanical inspection		100
		A mechanical inspection of the means of transport/ equipm which the goods/consignments/equipment were being (were be) moved, is required.		
@	37	 Missing and/or incorrect documents 		118
		The goods/consignments/equipment require complete and correct documentation.		

EANCOM® 2002		1® 2002 Part III Data Element & Code Sets Directory				
9013		Status reason description code				
		Code specifying the reason for a status.				
		For code list updates look into the Global Data Dictionary:		http:		
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReasc	onDescripti	<u>onCode</u>		
			S	Old Code		
@	38	 New delivery arrangements 		119		
		Alternative delivery arrangements advised by consignee after failed delivery.				
@	39	 No recipient contact information 		239		
		No information available concerning the responsible person at delivery address.				
@	40	= Not identified		241		
		The goods/consignments/equipment expected to be located and identified in the transport chain cannot be identified.				
@	41	Not loaded		60		
		The goods/consignments/equipment to be loaded onto a means of transport have not been loaded on the expected transport.				
@	42	= On deck		40E		
		The goods/consignments/equipment have been stowed on deck.				
+	43	= Package not ready		24E		
		The package was not available for collection.				
@	44	 Package tracking number unknown 		36E		
		The package tracking number is unknown.				
@	45	= Partly missing		37E		
		The goods/consignments/equipment are partly, but not completely, missing.				
@	46	= Payment not received		47E		
		The expected payment for the transport action was not received.				
@	47	= Payment refused		48E		
		The payer refused to pay for the service.				
@	48	= Plundered		50E		
		The goods/consignments/equipment has been plundered.				
@	49	= Refused without reason given		52E		
		The transport action/documentation has been refused without explanation.				
@	50	= Scheduled past cut-off		54E		
		The goods/consignments/equipment to be delivered/collected have been scheduled past/later than the cut-off time.				
@	51	= Shunted to siding		41E		
		The transport on which the goods/consignments/equipment is to be placed has been shunted to siding.				
@	52	= Signature not required		43E		
		Self explanatory.				
		GS1 Description: A signature is not required.				

EANCO	M® 2002	Part III Data Element & Code Se	ets Directory
			•
9013		Status reason description code	
		Code specifying the reason for a status.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReasonDescri	
@	53	S Sorted wrong route	Old Code 44E
w	55	= Sorted wrong route The goods/consignments/cquipment have been corted	44⊑
		The goods/consignments/equipment have been sorted erroneously to an incorrect route.	
@	54	= Special service required	46E
		A special service is required for the goods/consignments/ equipment.	
@	55	= Split	59E
		The consignment of goods has been split into two or more consignments.	
@	57	= Tracking information unavailable	75E
		The tracking information of the goods/consignments/equipment is unavailable.	
@	58	= Transit delay	77E
		The goods/consignments/equipment has been delayed in transit.	
@	59	= Unable to locate	79E
		The goods/consignments/equipment cannot be located.	
@	60	= Unacceptable condition	74E
		The goods/consignments/equipment were in unacceptable condition at time of delivery/collection.	
@	61	= Under deck	80E
		The goods/consignments/equipment have been stowed under/below deck.	
@	62	= Unknown	239
		The reason is unknown.	
@	63	= Weather conditions	240
		The weather conditions have affected collection/delivery.	
@	64	= Expired free time	241
		The goods/consignments/equipment have been in a storage facility for longer than permitted free time.	
	65	Outstanding claims settled	60
		Outstanding claims in respect of goods/consignments/equipment have been settled.	
@	66	= Stolen	40E
		A consignment or goods have been stolen.	
@	67	= Administrative error	24E
		An administrative error has occurred.	
		GS1 Description: An administrative error has occured during the process of the	

An undefined incident has been attributed to the buyer.

36E

order of goods.

@

68

= Undefined incident attributed to buyer

EANCOM ®	2002	Part III	Data Element & Code S	ets Directory	
9013		Status reason description code			
		Code specifying the reason	for a status.		
		For code list updates look in	nto the Global Data Dictionary:	http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Page	es/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReasonDesc	riptionCode	
			S	Old Code	
@	69	= Undefined incident attribute	uted to carrier	37E	
		An undefined incident has b	been attributed to the carrier.		
@	70	= Undefined incident attribute	uted to logistic service provider	42EX33	
		An undefined incident has to provider.	peen attributed to the logistic service		
@	71	= Change in agreed produc	t reference	47E	
		An agreed reference assoc	iated with a product has changed.		
@	72	= Difference in replenishme	ent figures	48E	
			tified between the opening inventory of incoming replenishment inventory, alance.		
@	73	= Lost quantity of variable		50E	
		• •	asurement product which has been		
@	75	= Product degenerated duri	ing storage or transport	52E	
		A product has degenerated	during storage or transport.		
		GS1 Description: A product has degenerated storage or transportation.	, e.g. fermented, oxidised, during		
@	76	= Destroyed		53E	
		The goods, consignments,	or equipment have been destroyed.		
@	77	= Best before date expired		54E	
		A product's best before date	e has expired.		
		Product was out of date (be	est before date expired).		
@	88	= Accident involving means	s of transport	41E	
		The means of transport bei been involved in an accider	ng used to move the consignment has nt.		
@	89	= Order or instruction statu	s change	49E	
		A status of an order or instr	ruction has changed.		
		GS1 Description: The status of an order/instr	uction, or goods, has changed.		
@	91	= Delivery requested to and	other location by ordering party	43E	
		Goods have been delivered instruction from the ordering	I to another location following an g party.		
@	92	= Incorrect goods delivered	I	104	
		The goods delivered were i	ncorrect.		
		GS1 Description: The goods delivered was n	ot equal to those which were ordered.		
@	93	= Undefined incident attribute	uted to customs authority	55	
		An undefined incident has bathority.	peen attributed to the customs		
@	95	= Excess goods delivered		59E	
		Excess goods have been d	elivered.		

EANCO	OM® 2002	Part III Data Element & Co	ode Sets Directory
9013		Status reason description code	
		Code specifying the reason for a status.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusRea	asonDescriptionCode
			S Old Code
@	96	 Goods partially delivered 	73E
		Goods were partially delivered.	
@	100	 Unloading date and or time not received 	200
		The unloading date and or time was not received.	
		GS1 Description: The goods' recipient did not receive a date/time assigned for unloading this delivery.	
5@	101	= Stacked pallets not acceptable	201
		Stacked pallets are not accepted by the goods recipient.	
		EDIFACT	
@	102	 Pallets containing mixed goods not acceptable 	202
		Pallets containing mixed goods are not accepted by goods recipient.	
@	103	 Product expiry date not acceptable 	203
		The product expiry date is not accepted.	
+	104	 Pallet and goods height higher than permitted 	204
		The combined height of the pallet and goods is higher than permitted.	
@	105	 Delivery order not received 	205
		The delivery order was not received.	
		GS1 Description:	
@	106	The goods' recipient did not receive an order for this delivery.	206
@	106	= Back-orders not permitted by goods recipient	206
@	107	Back-orders are not permitted by the goods recipient.	207
w	107	 Article identification not found in computer system Article identification is not found in computer system. 	207
		GS1 Description:	
		Article is not in in-house system of the goods' recipient.	
@	108	= Goods not barcoded	88E
		Goods are not barcoded.	
		GS1 Description: Goods are not barcoded.	
	116	Missing (GS1 Temporary Code)	209
		Specified goods/consignments/equipment are missing.	
+	192	Non-operational periods (GS1 Temporary Code)	216
		Waiting due to being outside the period of operation.	
+	246	 Delayed due to various reasons (GS1 Temporary Code) 	49
		Standing over due to various reasons	
+	260	 Missing contents (GS1 Temporary Code) 	227
		When checking a suspect parcel, the consignee found that contents were missing.	

EANCO	M® 2002	Part III Data Element & Code	e Sets Directory
9013		Status reason description code	
		Code specifying the reason for a status.	
		For code list updates look into the Global Data Dictionary:	http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReasonl	nDescriptionCode
			S Old Code
+	263	Standing over: collect freight charges (GS1 Temporary Code)	228
		Instructions are awaited as the consignee refused to pay the collect freight charge.	
+	264	 Standing over: reimbursement (GS1 Temporary Code) 	229
		Instructions are awaited as the consignee refused to pay the reimbursement requested by the consignor.	
	22E	 Delivered later than scheduled date/time (GS1 Temporary Code) 	220
		Delivery has taken place later than the scheduled date/time.	
	23E	= Delivery different date (GS1 Temporary Code)	222
		Delivery will, or has, taken place on a date different to that requested on the order.	
	25E	= Goods previously delivered (GS1 Temporary Code)	225
		A delivery of goods has been refused becuase delivery of the same goods had already taken place.	
	26E	= Goods damaged in warehouse (GS1 Temporary Code)	53
		Goods ready for delivery, or already delivered, have been damaged in the warehouse before delivery.	
	27E	= Loading error (GS1 Temporary Code)	117
		An error while loading the order or goods has occured, e.g. wrong goods, wrong transport equipment, wrong mode of transport, etc.	
	28E	= Delivery too late (GS1 Temporary Code)	230
		A delivery of an order or goods has been refused because it has	

231

233

235

238

120

42EX33

arrived late.

ordering party.

Temporary Code)

29E

30E

31E

35E

38E

45E

@

@

Partial delivery not accepted (GS1 Temporary Code)
 A partial delivery of an order has not been accepted by the

Unloading of goods delayed (GS1 Temporary Code)

Incident attributed to seller (GS1 Temporary Code)

Incident not attributed (GS1 Temporary Code)

An undefined incident has been attributed to the seller.

by the carrier for no specific reason.

because the product is out of stock.

= Product out of stock (GS1 Temporary Code)

The unloading of goods at the point of delivery has been delayed

An order for a specific product can not be fulfilled currently

An undefined incident has not been attributed to any party.

Delivery not accepted if damaged goods not removed (GS1

Indication that the delivery party will not accept delivery of the goods if damaged goods are not removed upon delivery.

Part III	Data Element & Code Sets Directory
Status reason description code	
Code specifying the reason for a status.	
For code list updates look into the Global Da	nta Dictionary: http://
http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticU	RN=urn:qs1:qdd:cl:9013StatusReasonDescriptionCode

		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusReasol	Descript	tionCode_
			S	Old Code
	51E	= Damaged during manipulation (GS1 Temporary Code)		49E
		Product damaged during the manipulation process in a warehouse or during transport.		
+	56E	Wrong item(s) supplied (GS1 Temporary Code)		73E
		The delivery contains wrong item(s).		
+	58E	= Imperfect condition (GS1 Temporary Code)		78E
		Items received have manufacturing defects which make them unacceptable.		
+	60E	= Short delivered (GS1 Temporary Code)		76E
		The quantity delivered is less than the expected.		
+	61E	= Other (GS1 Temporary Code)		83E
		An other incident (undefined) has occured.		
+	62E	= Quantity error (GS1 Temporary Code)		
		The quantity delivered is wrong.		
+	63E	 Monetary amount error (GS1 Temporary Code) 		
		The reason for an error is an error concerning the monetary amount.		
+	64E	Product not ordered (GS1 Temporary Code)		
		The reason for an error is a product was not ordered.		
+	65E	Product not accepted (GS1 Temporary Code)		
		A product was delivered which was not accepted by the delivery party.		
+	66E	 Despatch preparation error (GS1 Temporary Code) 		
		The error was caused because of an error in the preparation of the despatch.		
+	67E	= Inventory differences (GS1 Temporary Code)		
		Differences in inventory detected when carrying out a physical inventory count.		
+	68E	 Physical movement between warehouses (GS1 Temporary Code) 		
		A difference in inventory due to physical movement between warehouses.		
+	69E	= Manipulation (GS1 Temporary Code)		
		A difference in inventory due to the physical manipulation of goods.		
+	70E	= Importation (GS1 Temporary Code)		
		A difference in inventory due to the addition of imported goods to inventory.		
+	71E	 Delivery party premise closed during normal hours (GS1 Temporary Code) 		
		The premises of the delivery party were closed during normal hours.		

EANCOM® 2002

9013

Data Element	&	Code	Sets	Directory

EANCOM® 2002	Part III
--------------	----------

9013 Status reason description code

Code specifying the reason for a status.

For code list updates look into the Global Data Dictionary:

http://

			S	Old Code
+	72E	Delivery incomplete - time shortage at delivery location (GS1 Temporary Code)		Old Code
		The carrier was unable to complete the delivery of goods due to a shortage of time at the delivery location to handle the delivery.		
+	84E	 Delivery party premise closed for stock taking (GS1 Temporary Code) 		
		The premises of the delivery party were closed because of stock taking.		
ŀ	85E	 Delivery party premise closed on Saturday (GS1 Temporary Code) 		
		The premises of the delivery party were closed on Saturday.		
+	86E	 Delivery party premise closed on national holiday (GS1 Temporary Code) 		
		The premises of the delivery party were closed on a national holiday.		
ŀ	87E	= Postponed delivery (GS1 Temporary Code)		104
		Temporary refusal of a part or of the whole delivery.		
@	90E	Not delivered (GS1 Temporary Code)		55
		The goods/consignments/equipment have not been delivered.		
ŀ	X35	 After action taken by logistics service provider (GS1 Temporary Code) 		1
		After an action was taken on the goods/consignments/equipment by the logistics service provider.		
l	X47	 Logistics service provider following instructions by owner (GS1 Temporary Code) 		
		Action taken by the logistics service provider on goods/ consignments/equipment as instructed by owner.		
@	X48	= Arrived (GS1 Temporary Code)		1
		The goods/consignments/equipment/means of transport has arrived at a location.		
++	X49	Expiration of sales period (GS1 Temporary Code)		
		Goods' sales period has expired.		
++	X50	Awaiting release (GS1 Temporary Code)		
		Goods are on hold awaiting release.		
+ +	X51	= Quality control held (GS1 Temporary Code)		
		Goods held from distribution waiting for the outcome of a quality control assessment.		
++	X60	= Incident attributed to despatch party (GS1 Temporary Code)		
		Incident has been attributed to the despatch party.		
5+	X62	= Truck/lorry removed (GS1 Temporary Code)		
		Tuck/lorry was removed by LSP. The down time/wait time was too long.		

EANCOM	® 2002	Part III Data Element & Co	de Se	ts Directory
9013		Status reason description code		
		Code specifying the reason for a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9013StatusRea	sonDescrip	tionCode
			S	Old Code
5+	X63	No/missing loading space (GS1 Temporary Code)		
		The goods/consignment/equipment could not be loaded because of no/missing loading space.		
9015		Status category code		
		Code specifying the category of a status.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9015StatusCate	goryCode	
			S	Old Code
	1	= Transport		
		Status type is related to transport.		
	2	= Order administration		
		Status type is related to order administration.		
	6	Activity code list (GS1 Temporary Code)		
		An indication that the codes detailed in the STS segment relate to activities.		
	7	Status code list (GS1 Temporary Code)		2
		An indication that the codes detailed in the STS segment relate to statuses.		
+	UP1	Claims (GS1 Temporary Code)		3
		The status reported is related to a claim.		
@	UP2	Order (GS1 Temporary Code)		4
		The status reported relates to an order.		
+	UP3	Cash on delivery order (GS1 Temporary Code)		5
		The status reported relates to a cash on delivery order.		
@	UP4	Urgent order (GS1 Temporary Code)		4
		The status reported relates to an urgent order.		
@	UP5	Previous call off order (GS1 Temporary Code)		5
		The status reported relates to a previous call off order.		
9213		Duty regime type code		
3213		Code specifying a type of duty regime.		
		For code list updates look into the Global Data Dictionary:		http://
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1.gdd:cl:9213DutyRegim	eTvneCod	<u>http://</u>
		http://apps.qs.n.org/subblints/EartoOwirrages/subetails.aspxrsemanticutriv=un.qs.n.quu.ci.sz.nutregin	S	Old Code
	1	= Origin subject to EC/EFTA preference	3	Old Code
	•	Self explanatory.		
	2	= Origin subject to other preference agreement		
	_	Self explanatory.		
	3	= No preference origin		
	S			
		Origin of the product is not subject to any preference.		

© Copyright GS1 - 385 - Edition 2016 Upd. 2021

rectory
http://
Code
http:/
Code
http://
<u>11ttp.//</u>
l Code
http://
_

EANCOM® 2002		Part III Data Element & 0	Code Set	e Sets Directory	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9411Govern	mentInvolveme	entCode_	
			S	Old Code	
+	6	= Required			
		Procedures are required.			
9415		Government agency identification code			
		Code identifying a government agency.			
		For code list updates look into the Global Data Dictionary:		http://	
		http://apps.gs1.org/GDD/bms/EANCOM/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:9415Govern	mentAgencyld	entificationCode	
			S	Old Code	
+	5	= Customs			
		Customs authorities.			
+	7	= Health certificate			
		Health authorities.			
+	10	= Live animals			
		Government agency responsible for the importation of live animals.			