

0007 Partner identification code qualifier

			Old Code
@@	14	= GS1	

0051 Controlling agency

			Old Code
++	EN	= GS1	

0057 Association assigned code

			Old Code
++	EAN011	= GS1 version control number (GS1 Code)	

0513 Security party code list qualifier

			Old Code
@@	2	= GS1	

1001 Document/message name, coded

			Old Code
@@	400	= Exceptional order	YA8
++	527	= Self billed debit note	XX1
++	852	= Sanitary certificate	
++	951	= TIF forms	
++	952	= TIR Carnet	
++	76C	= Standing inquiry on complete product information (GS1 Code)	
++	YB4	= Media campaign document (GS1 Code)	
++	YB5	= Product Marketing document, detailed (GS1 Code)	
++	YB6	= Product Marketing document, concise (GS1 Code)	

1131 Code list qualifier

			Old Code
++	LOC	= Location Code (GS1 Code)	
++	OAG	= Organic Claim Agency (GS1 Code)	
++	OCO	= Organic Trade Item Code (GS1 Code)	
++	OUM	= Ordering unit of measure (GS1 Code)	
++	SUM	= Selling unit of measure (GS1 Code)	
++	SZG	= Size Group (GS1 Code)	
++	TYP	= Type Code (GS1 Code)	
++	X11	= Diet Allergen (GS1 Code)	
++	X12		

			Old Code
		= Environment (GS1 Code)	
++	X13	= Ethical (GS1 Code)	
++	X14	= Free Form (GS1 Code)	
++	X15	= Expiration date (GS1 Code)	

1153 Reference qualifier

			Old Code
++	ACL	= Principal reference number	
++	AQQ	= Activite Principale Exercee (APE) identifier	
++	AVQ	= Place of packing approval number	YC6
++	AWS	= Hygienic Certificate number, national	XC2
++	YC3	= Farm approval number (GS1 Code)	
++	YC4	= Cutting plant approval number (GS1 Code)	
@@	YC5	= Slaughterhouse approval number (GS1 Code)	XC5
	ZZZ	= Mutually defined reference number	

1225 Message function, coded

			Old Code
++	34	= Accepted with amendment	
++	55	= Notification only	

1229 Action request/notification, coded

			Old Code
++	74	= Reopened	
++	115	= Prior addition	2E

2005 Date/time/period qualifier

			Old Code
++	73	= Guarantee period	
++	369	= Date and or time of handling, estimated	
++	381	= Product Lifespan at time of production (GS1 Code)	
++	541	= First published date	
++	656	= Age	
++	758	= Trade item ship date/time, earliest possible	X40
++	759	= Trade item ship date/time, latest possible	X41
++	760	= Start date/time, maximum buying quantity	X45
++	761	= Start date/time, minimum buying quantity	X46
++	762	= Marketing campaign end date/time, suggested	X47
++	763	= Marketing campaign start date/time, suggested	X48

			Old Code
++	764	= Start availability date	X50
++	765	= Seasonal availability calendar year	X51
++	766	= Goods pickup lead time	X52
++	767	= Change date/time, latest	X30
++	768	= End date/time, maximum buying quantity	X42
++	769	= End date/time, minimum buying quantity	X43
++	770	= End date/time of exclusivity	X44
++	772	= Handling start date and/or time, actual	X22
++	773	= Handling end date and/or time, estimated	X23
++	774	= Handling end date and/or time, actual	X24
++	775	= Minimum product lifespan for consumer	X70
++	X19	= Material Safety Data Sheet issue date (GS1 Code)	
++	X20	= Slaughter date/time (GS1 Code)	
++	X21	= Animal Birth date/time (GS1 Code)	
++	X49	= Seasonal availability end date (GS1 Code)	

2379 Date/time/period format qualifier

			Old Code
++	104	= MMWW-MMWW	130
++	110	= DD	
++	715	= YYWW-YYWW	
++	811	= Half month	

2475 Payment time reference, coded

			Old Code
++	X10	= Receipt of goods (GS1 Code)	

3035 Party qualifier

			Old Code
@@	DEQ	= Shipper	SH
++	DER	= Source data pool	X54
++	DES	= Brand owner	BOW
++	GQ	= Slaughterer	
++	X49	= Meat cutter (GS1 Code)	
++	X50	= Mincing plant (GS1 Code)	
++	X51	= Fattener (GS1 Code)	
++	X52	= Breeder (GS1 Code)	
++	X53	= Content Owner (GS1 Code)	

3055 Code list responsible agency, coded

			Old Code
@@	9	= GS1	
@@	65	= GS1 France	
@@	68	= GS1 Italy	X2
@@	113	= GS1 US	
@@	136	= GS1 UK	
++	174	= DE, DIN (Deutsches Institut fuer Normung)	
@@	200	= GS1 Netherlands	
@@	245	= GS1 Denmark	
@@	246	= GS1 Germany	
@@	281	= GS1 Belgium & Luxembourg	X1
@@	294	= GS1 Austria	X4
@@	298	= GS1 Spain	X7
++	316	= GS1 Finland	
++	317	= GS1 Brazil	
++	324	= GS1 Ireland	IE
++	325	= GS1 Russia	X10
++	326	= GS1 Poland	X11
++	327	= GS1 Estonia	X12

3139 Contact function, coded

			Old Code
++	BO	= After business hours contact	WL

3155 Communication channel qualifier

			Old Code
++	AQ	= X.400 address for mail text	X4X
++	AR	= AS1 address	AS1
++	AS	= AS2 address	AS2
++	AT	= AS3 address	AS3
++	AU	= File Transfer Protocol	FTP
++	EXI	= Exite mail (GS1 Code)	

3227 Place/location qualifier

			Old Code
++	241	= Country of birth	
++	242	= Country of fattening	
++	243	= Country of slaughter	
++	244	= Country of meat cutting	
++	246	= Slaughterhouse	
++	247	= Country of meat mincing	

			Old Code
@@	257	= Country of assembly	X11
++	30E	= Cutting plant (GS1 Code)	
++	40E	= Packing Plant (GS1 Code)	
++	41E	= Mincing plant (GS1 Code)	
++	42E	= Place of fattening (GS1 Code)	
++	43E	= Animal's Birth Place (GS1 Code)	

4017 Delivery plan status indicator, coded

			Old Code
++	7	= Promotion	XX1
++	8	= Special demand	XX2

4079 Handling instructions, coded

			Old Code
++	FAC	= Factory package (GS1 Code)	
++	FRO	= Frozen (GS1 Code)	
++	MF	= Multiple facings (GS1 Code)	
++	NSD	= Nesting depth (GS1 Code)	
++	NSH	= Nesting height (GS1 Code)	
++	NSW	= Nesting width (GS1 Code)	
++	RES	= Reserve (GS1 Code)	

4183 Special conditions, coded

			Old Code
++	174	= Product not genetically modified	X36
++	179	= Product gluten-free	X45
++	180	= Product contains gluten	X46
++	181	= Product lactose-free	X47
++	182	= Product contains lactose	X48
++	183	= CH, compliant with Genetically Modified Food law	X49
++	184	= CH, non-compliant with Genetically Modified Food law	X50
++	185	= CH, compliant with General Food law	X51
++	186	= CH, non-compliant with General Food law	X52
++	187	= Store may not order	X53
++	188	= Distribution centre may not order	X54
++	189	= Net content declaration indicated	X38
++	190	= Net content declaration not indicated	X39
++	191	= Not irradiated	X37
++	192	= Batch or lot number not allocated	X30
++	193	= Unsold trade item not returnable	X31

			Old Code
++	194	= Ingredient irradiated	X34
++	195	= Ingredients not irradiated	X35
++	196	= Raw material irradiated	X32
++	197	= Raw material not irradiated	X33
++	198	= Re-orderable	X40

4233 Marking instructions, coded

			Old Code
++	32	= Mark date of packaging	X27
++	33	= Mark reference to source entity	X28
++	34	= Marked GS1 Global Individual Asset Identifier	42G
++	41E	= Marked with packaging date (GS1 Code)	
++	41G	= Marked with GS1 Global Returnable Asset Identifier (GS1 Code)	

4279 Payment terms type qualifier

			Old Code
++	X10	= Discount after deducting freight (GS1 Code)	
++	X11	= Valuta (GS1 Code)	

4295 Change reason, coded

			Old Code
++	BB	= Transport means technical failure	X37
++	BC	= Equipment technical failure	X38
++	BE	= Goods technical failure	X39
++	BF	= Spoilage of goods	X40
++	BG	= Grade difference out of tolerance level	X41

4347 Product id. function qualifier

			Old Code
++	13	= Non-promotional item	X3

4451 Text subject qualifier

			Old Code
++	ACL	= Quality Statement Code	
++	AEI	= Instructions to the applicant	
++	AGZ	= Marketing activities	
++	BLV	= B2C marketing information, short description	S2C
++	BLW	= B2B marketing information, long description	L2B

			Old Code
++	BLX	= B2C marketing information, long description	L2C
++	BLY	= Product ingredients	ING

4465 Adjustment reason, coded

			Old Code
++	40	= Deducted freight costs	
++	90	= Treasury management service charge	42E

4471 Settlement, coded

			Old Code
++	38	= Item accruals	X01
++	39	= Vendor accruals	X02

5125 Price qualifier

			Old Code
++	AAH	= Subject to escalation and price adjustment	
++	AAQ	= Firm price	
++	ABL	= Base price	
++	ABM	= Base price difference	

5153 Duty/tax/fee type, coded

			Old Code
++	AAK	= Mineral oil tax	OIL

5305 Duty/tax/fee category, coded

			Old Code
++	AE	= VAT Reverse Charge	

5379 Product group type, coded

			Old Code
++	14	= Geographical target market division/subdivision code	X10
++	BEX	= GTIN allocation group for special purposes (GS1 Code)	
++	DEF	= Definition Group (GS1 Code)	
++	MUL	= Metadata linked to multi-media objects group (GS1 Code)	
++	PAX	= Price allocation group (GS1 Code)	
++	PXC	= Price execution rule group (GS1 Code)	

6063 Quantity qualifier

			Old Code
++	466	= Advised but not arrived	X25
++	467	= Received but not available	X26
++	468	= Goods blocked for transshipment process	X27
++	469	= Goods blocked for cross docking process	X28
++	471	= Number of packages for a set	X32
++	472	= Number of items in a set	X33
++	473	= Order sizing factor	X31
++	474	= Number of different next lower level trade items	X30
++	475	= Agreed maximum buying quantity	X34
++	476	= Agreed minimum buying quantity	X35
++	477	= Free quantity of next lower level trade item	X40

6311 Measurement application qualifier

			Old Code
++	Y1E	= Internal dimensions (GS1 Code)	
++	Y2E	= Maximum dimensions using a functionality (GS1 Code)	
++	Y3E	= Minimum dimensions using a functionality (GS1 Code)	
++	Y4E	= Mattress dimensions (GS1 Code)	
++	Y5E	= Seat dimensions (GS1 Code)	

6313 Measurement dimension, coded

			Old Code
++	ABQ	= Percentage of alcohol (by volume)	
++	AFT	= Colour depth	10X
++	AFU	= Colour depth, maximum	12X
++	AFV	= Image resolution	11X
++	AFW	= Device resolution, maximum	13X
++	AFX	= Acoustic absorption coefficient	X14
++	BNU	= Peg hole number	X10
++	BNV	= Number of inner packs	X20
++	BNW	= Number of next level trade items within inner pack	X21
++	CF1	= Colony forming Unit (GS1 Code)	
++	RJ	= Rockwell C	
@@	SF	= Stacking factor excluding bottom item (GS1 Code)	
++	X01	= Acidity of meat (1 hour after slaughtering)	
++	X02	= Acidity of meat (12 hours after slaughtering)	
++	X03	= Acidity of meat (24 hours after slaughtering)	
++	X04	= Acidity of meat (36 hour(s) after slaughtering)	
++	X05	= Acidity of meat (48 hour(s) after slaughtering)	
++	X13	= Acidity of meat (GS1 Code)	

			Old Code
++	X16	= Slaughtering weight (GS1 Code)	
++	X17	= Stacking factor including bottom item (GS1 Code)	

6411 Measure unit qualifier

			Old Code
++	23	= gram per cubic centimetre	
++	37	= ounce per square foot	
++	A99	= Bit	
++	B13	= Joule per square metre	
++	CF2	= Colony forming unit per gram (GS1 Code)	
++	D19	= Square metre kelvin per watt	
++	D55	= Watt per square metre kelvin	
++	DRG	= Dragée (GS1 Code)	
++	E34	= Gigabyte	
++	E37	= Pixel	
++	E38	= Megapixel	
++	E39	= Dots per inch	
++	HMT	= HECTOMETRE	
++	KCL	= Kilocalorie (GS1 Code)	
++	LD	= Litre per day	
++	MQH	= Cubic metre per hour	
++	MTS	= Metre per second	
++	NIU	= number of international units	
++	RJH	= Decanewton (GS1 Code)	

7009 Item description identification

			Old Code
++	BLK	= Bulk consumer unit (GS1 Code)	
++	CA	= Case (GS1 Code)	
++	CIT	= Collateral Item (GS1 Code)	
++	DAS	= Dynamic Assortment (GS1 Code)	
++	DSP	= Display shipper (GS1 Code)	
++	ETO	= Engineer to Order (GS1 Code)	
++	GWP	= Gift with purchase (GS1 Code)	
++	MM	= Mixed module (GS1 Code)	
++	MP	= Multipack (GS1 Code)	
++	MTO	= Make to Order (GS1 Code)	
++	MTS	= Make to Stock (GS1 Code)	
++	NAR	= Next Article (GS1 Code)	
++	NCU	= Not a consumer unit (GS1 Code)	

			Old Code
++	NDU	= Not a despatch unit (GS1 Code)	
++	NFR	= Not For Resale (GS1 Code)	
++	NIN	= Not an invoicing unit (GS1 Code)	
++	NLK	= Not a bulk consumer unit (GS1 Code)	
++	NOS	= Yes, NOS item (GS1 Code)	
++	NOT	= Not, not an NOS item (GS1 Code)	
++	NPC	= Reusable container, but not standardized by a pool cooperative (GS1 Code)	
++	NRC	= Non-returnable container (GS1 Code)	
++	NRE	= Not a retail product (GS1 Code)	
++	NVQ	= Not a variable quantity product (GS1 Code)	
++	PAL	= Pallet (GS1 Code)	
++	PAS	= Prepack assortment (GS1 Code)	
++	PIP	= Packer or inner pack (GS1 Code)	
++	PPK	= Prepack (GS1 Code)	
++	PR1	= Bonus Pack (GS1 Code)	
++	PR2	= Free components (GS1 Code)	
++	PR3	= Free quantity (GS1 Code)	
++	PR4	= Multi-pack and combination pack (GS1 Code)	
++	PRO	= Programme (GS1 Code)	
++	PWP	= Purchase with purchase (GS1 Code)	
++	RE	= Retail product (GS1 Code)	
++	SPK	= Setpack (GS1 Code)	
++	XX1	= Count (GS1 Code)	
++	XX2	= Area (GS1 Code)	
++	XX3	= Weight (GS1 Code)	
++	XX4	= Volume (GS1 Code)	
++	XX5	= Length (GS1 Code)	
++	XX6	= Loose (GS1 Code)	
++	XX7	= Pre-packed (GS1 Code)	

7037 Characteristic identification

			Old Code
++	COMPLIAN T	= Class Compliance Code (GS1 Code)	
++	MATERIAL	= Material Information (GS1 Code)	
++	RECYCLE	= Recycle (GS1 Code)	

7065 Type of packages identification

			Old Code
++	FOB	= Folding box (GS1 Code)	

			Old Code
++	GB	= Bottle, gas	
++	POP	= Cone shaped paper wrapper (GS1 Code)	
++	RB1	= A wheeled pallet with raised rim (GS1 Code). 81 x 67 x 135 cm (length x width x height).	
++	RB2	= A Wheeled pallet with raised rim (GS1 Code). 81 x 72 x 135 cm (length x width x height).	
++	RB3	= Wheeled pallet with raised rim. 81 x 60 x 16 cm (length x width x height). (GS1 Code)	
++	RCB	= Two sided cage on wheels with fixing strap (GS1 Code) 900 x 770 x 1513 cm (length x width x height)	
++	SEC	= Article Surveillance (GS1 Code)	
++	WRP	= Wrapper (GS1 Code)	

7073 Packaging terms and conditions, coded

			Old Code
++	XX1	= Exchange Pallets (GS1 Code)	
++	XX2	= Return Pallets (GS1 Code)	
++	XX3	= Pallet - Third Party Exchange (GS1 Code)	
++	XX4	= No Exchange / No Return Pallet (GS1 Code)	

7075 Packaging level, coded

			Old Code
++	4	= No packaging hierarchy	
++	5	= Shipment Level	

7077 Item description type, coded

			Old Code
@@	F	= Free-form	

7081 Item characteristic, coded

			Old Code
++	87	= Promotional event	
++	171	= Physical form	
++	AUT	= Autumn (GS1 Code)	
++	FEM	= Female (GS1 Code)	
++	FN	= Functional Name (GS1 Code)	
++	FNM	= Functional Name (GS1 Code)	
++	IN	= Invoice name (GS1 Code)	
++	MAL	= Male (GS1 Code)	
++	NBU	= Not a base unit (GS1 Code)	

			Old Code
++	OFS	= Order Fulfilment Strategy (GS1 Code)	
++	PR	= Product Range (GS1 Code)	
++	SB	= Subbrand (GS1 Code)	
++	SBN	= Primary differentiating factor that a brand owner wants to communicate (GS1 Code)	
++	SMR	= Summer (GS1 Code)	
++	SPR	= Spring (GS1 Code)	
++	UNI	= Unisex (GS1 Code)	
++	UQ6	= Product without theft protection (GS1 Code)	
++	UQ7	= Product with theft protection, active (GS1 Code)	
++	UQ8	= Product with theft protection, inactive (GS1 Code)	
++	WNT	= Winter (GS1 Code)	
++	XX1	= Collar Type (GS1 Code)	
++	XX2	= Sleeve Type (GS1 Code)	
++	XX3	= Clothing Cut (GS1 Code)	
++	XX4	= Non marked trade item components (GS1 Code)	
++	XX5	= Campaign name (GS1 Code)	
++	XX6	= Season name (GS1 Code)	
++	XX7	= Season parameter (GS1 Code)	
++	XX8	= Target Consumer Age (GS1 Code)	
++	XX9	= Target Consumer Gender (GS1 Code)	
++	XY1	= Link to external description (GS1 Code)	
++	XY2	= Additional Trade Item Description (GS1 Code)	
++	XY3	= Trade item group identification (GS1 Code)	
++	XY4	= Price by measure type (GS1 Code)	
++	XY5	= Variable trade item type (GS1 Code)	

7110 Characteristic value description

			Old Code
++	RIGHTRET 5	= FULL (GS1 Code)	
++	RIGHTRET 6	= PARTIAL (GS1 Code)	

7111 Characteristic value description code

			Old Code
++	CHE	= Chest/Bust (GS1 Code)	
++	HIP	= Hips (GS1 Code)	
++	OLG	= Outside Leg (GS1 Code)	

7143 Item number type, coded

		Old Code
++	BRI = Brick Code (GS1 Code)	
++	EWC = European Waste Catalogue (GS1 code)	
++	GAT = GPC Brick attribute type (GS1 Code)	
@@	SRV = GS1 Global Trade Item Number	EN/UP/
++	X1 = Slaughter number (GS1 Code)	
++	X10 = Lottery game number (GS1 Code)	
++	X11 = Lottery pack book number (GS1 Code)	
++	X12 = NABCA product code (GS1 Code)	
++	X2 = Ear-tag number (GS1 Code)	
++	XY7 = Norwegian Classification system ENVA (GS1 Code)	GEF496
++	XY8 = Supplier assigned (GS1 Code)	GEF497
++	XY9 = Mexican classification system AMECE (GS1 Code)	GEF498
++	XZ0 = German classification system CCG (GS1 Code)	GEF499
++	XZ1 = Finnish classification system EANFIN (GS1 Code)	GEF500
++	XZ2 = Canadian classification system ICC (GS1 Code)	GEF501
++	XZ3 = IFLS5 (GS1 Code)	GEF502
++	XZ4 = Dutch classification system CBL (GS1 Code)	GEF503

7161

Special services, coded

		Old Code
++	FR = Flat Rate (GS1 Code)	
++	X01 = Allowance Global (GS1 Code)	
++	X02 = Charge Global (GS1 Code)	
++	X03 = Consolidated (GS1 Code)	
++	X04 = Lump sum (GS1 Code)	
++	X05 = Markup for small volume purchases (GS1 Code)	

7233

Packaging related information, coded

		Old Code
++	7 = Sell-by date marked on package	STO
++	8 = Use-by date marked on package	UTO
++	9 = Packaging / manufacturing date marked on package	PKD
++	10 = No freshness date marked on package	NOD
++	78 = Package bar-coded and EPC tagged	55E
++	79 = Package EPC tagged only	56E
++	80 = Marked with "display until date"	DIS
++	NAB = Not labeled acc. to GS1 (GS1 Code)	
++	RL1 = Peg hole round 1 (GS1 Code)	
++	SL1 = Peg hole slot hole 1 (GS1 Code)	
++	SL3 = Peg hole slot hole 3 (GS1 Code)	

			Old Code
++	X01	= Composite Component A (GS1 Code)	
++	X02	= Composite Component B (GS1 Code)	
++	X03	= Composite Component C (GS1 Code)	
++	X04	= RSS-14 (GS1 Code)	
++	X05	= RSS-14 Stacked (GS1 Code)	
++	X06	= RSS-14 Staked omnidirectional (GS1 Code)	
++	X07	= RSS-14 Truncated (GS1 Code)	
++	X08	= RSS expanded (GS1 Code)	
++	X09	= RSS expanded truncated (GS1 Code)	
++	X10	= RSS limited (GS1 Code)	
++	X11	= UPC A symbol (GS1 Code)	
++	X12	= UPC E Symbol (GS1 Code)	
++	X13	= EANUCC 14 Symbol (GS1 Code)	
++	X14	= Package not marked returnable (GS1 Code)	

7405 Identity number qualifier

			Old Code
++	AW	= Serial shipping container code	
++	CU	= GS1 Global Individual Asset Identifier	IAG
++	RAG	= GS1 Global Returnable Asset Identifier (GS1 Code)	
@@	SRV	= GS1 Global Trade Item Number (GS1 Code)	EU

8053 Equipment qualifier

			Old Code
++	BPZ	= Roll Pallet 1	RP1
++	DPB	= Roll Pallet 2	RP2

8179 Type of means of transport identification

			Old Code
++	3138	= Armoured vehicle	

8339 Packing group, coded

			Old Code
++	4	= Not assigned	

9013 Status reason, coded

			Old Code
++	X49	= Expiration of sales period (GS1 Code)	

- ++ X50 = **Awaiting release (GS1 Code)**
- ++ X51 = **Quality control held (GS1 Code)**
- ++ X60 = **Incident attributed to despatch party (GS1 Code)**

Old Code

9353 Government procedure code

- ++ 3 = **Documents required**

Old Code