

Elements and structure

Entity id Element name

Cardinality

Element specification

Call-off confirmation		This transaction is used for confirmation of a call-off. The supplier may reject or change individual lines from the call-off depending on the terms of the commercial agreement (frame contract). Only these lines are returned in the call-off confirmation.						
T0044	CALL-OFF CONFIRMATION HEADER T0044.1 Call-off response number	1..1	Comment: The following attributes occur once per call-off confirmation. Definition: A unique number for identification of the call-off response. Comment: Each new order response must have a unique identity. The call-off response number is allocated by the system that responds to the call-off (often the supplier's customer order system). The call-off number should always be connected to the replied call-off. In order to guarantee a globally unique identity, a GDTI may be used. A GDTI (Global Document Type Identifier) is an alphanumeric string including from 14 up to 30 digits. SFTI recommends that the document is identified with maximum 17 characters in SFTI implementations. The parties must agree upon if more than 17 characters may be used. Format: An alphanumeric string including up to 30 characters. Length: 1 .. 30					
* T0045	T0045.1 Call-off response status	1..1	Definition: Code indicating status of a call-off response. Format: An alphanumeric string including up to 3 characters. Length: 1 .. 3 <table border="1"> <tr> <td>Code/Description</td> </tr> <tr> <td>4 Change</td> </tr> <tr> <td>29 Call-off accepted with changes.</td> </tr> <tr> <td>Accepted without amendment</td> </tr> <tr> <td>Call-off accepted without changes.</td> </tr> </table>	Code/Description	4 Change	29 Call-off accepted with changes.	Accepted without amendment	Call-off accepted without changes.
Code/Description								
4 Change								
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Accepted without amendment								
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T0046	T0046.1 Call-off response date	1..1	Definition: Date when the supplier responded to the call-off. Format: CCYYMMDD Length: 8					
T0047	T0047.1 Reference to call-off	1..1	Definition: The identity of the call-off that this business document refers to. Comment: Refers to the buyer's call-off number. Format: An alphanumeric string including up to 30 characters. Length: 1 .. 30					
T0009	T0009.1 Supplier identification, GLN	1..1	Definition: Identity, according to GS1's identification system, of a party formally defined as the seller in a commercial agreement. Comment: The identity is a globally unique and unambiguous number. It must be possible to find the corresponding name, address etc. from the identity throughout the entire archive period. Format: GLN (Global Location Number). An alphanumeric string including exactly 13 digits. Length: 13					
T0008	T0008.1 Buyer identification, GLN	1..1	Definition: Identity, according to GS1's identification system, of a party formally defined as the buyer in a commercial agreement. Comment: The identity is a globally unique and unambiguous number. It must be possible to find the corresponding					



Call-off confirmation 6.1.5

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T0048	Planned delivery date	0..1	<p>Format: name, address etc. from the identity throughout the entire archive period. GLN (Global Location Number). An alphanumeric string including exactly 13 digits. Length: 13</p> <p>Date on which delivery of the trade items is planned. The attribute is used when all items in the call-off can't be delivered according to the requested delivery date that has been specified in the call-off (see "T0040 Requested delivery date" in "BDS 6.1.3 Call-off"). If one or more of the items can't be delivered according to the requested delivery date, use "T0053 Planned delivery date for this trade item" on the line.</p>													
	CALL-OFF CONFIRMATION LINE	0..unbounded	<p>Format: CCYYMMDD Length: 8</p> <p>Comment: The class is only used if the code value is '4' (call-off accepted with changes) for "T0045 Call-off response status". The class should not be used if the delivery date for all of the items in the call-off should be changed. This is instead specified in the attribute "T0048 Planned delivery date" in the Call-off response header.</p> <p>The following attributes occur once for each item that deviates from the call-off. Weight, length and volume is exchanged as gram, millimetre and millilitre to avoid handling of decimal characters. It might be appropriate to translate the exchanged unit of measurement in the receiving system to the most frequently used unit of measurement (e.g. kilogram for weight and metre for length).</p>													
T0051	Line number	1..1	<p>Definition: A sequence number within the business document. Comment: Line numbers will be a number in ascending order. E.g 1, 2, 3, 4 and so on Alt 10, 20, 30, ... Format: An integer including up to six digits. Maximum Total Digits: 6 Maximum Decimal Digits: 0</p>													
T0049	Line status	1..1	<p>Definition: Code specifying the action to be taken or already taken. Comment: Line status gives information about how the information in the line should be used. Format: An alphanumeric string including up to 3 characters. Length: 1 .. 3</p> <table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Added</td> </tr> <tr> <td>3</td> <td>Added line</td> </tr> <tr> <td>3</td> <td>Changed</td> </tr> <tr> <td>7</td> <td>Change of line</td> </tr> <tr> <td>7</td> <td>Not accepted</td> </tr> <tr> <td>7</td> <td>Rejection of line</td> </tr> </tbody> </table>	Code/Description	1	Added	3	Added line	3	Changed	7	Change of line	7	Not accepted	7	Rejection of line
Code/Description																
1	Added															
3	Added line															
3	Changed															
7	Change of line															
7	Not accepted															
7	Rejection of line															
T0047	ORDER REFERENCE	1..1	<p>Comment: The class is required in every line in the call-off confirmation.</p>													
	Reference to call-off	1..1	<p>Definition: The identity of the call-off that this business document refers to. Comment: Refers to the buyer's call-off number. Format: An alphanumeric string including up to 30 characters.</p>													

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T0088	Reference to call-off line	1..1	Definition: Comment: Format:	Length: 1 .. 30 Reference to the line number of the call-off line that this line in the business document refers to. Refers to line numbers in the buyer's call-off. An integer including up to six digits. Maximum Total Digits: 6 Maximum Decimal Digits: 0
	ORDERED ITEM			1..1 Comment: This class is used to specify an identity for the ordered item. The class must always be used. Only one of the following attributes may be used. It must be possible to find the corresponding item information from the identity.
* T0154	Trade item, GTIN	0..1	Definition: Comment: Comment: Format:	Identity of the trade item according to GS1's identification system. GTIN is a globally unique and unambiguous number. Every trade item must have a unique GTIN for ordering and statistical purposes. GS1 has a set of rules governing which changes on a trade item that require a new GTIN and which are permitted without the GTIN being changed. Read more about GS1's GTIN rules on www.gs1.org/gtinrules . The attribute is used when the ordered item is identified with GTIN. GTIN (Global Trade Item Number). An alphanumeric string including exactly 14 digits.
	Supplier's article number			0..1 Definition: Comment: Comment: Format: Length: 1 .. 14 The trade item number according to the supplier's own numbering system. The number is not a GTIN (Global Trade Item Number). The supplier's article number may only be used if the item is not identified with a GTIN. An alphanumeric string including up to 35 characters.
T1120	Manufacturer's article number	0..1	Definition: Comment: Comment: Format:	The trade item number according to the manufacturer's own numbering system. The number is not a GTIN (Global Trade Item Number). The manufacturer's article number may only be used if the item is not identified with a GTIN or the supplier's article number. An alphanumeric string including up to 35 characters.
	CHANGES FOR ORDERED ITEM			1..1 Planned delivery date for this trade item
T0053	Planned delivery date for this trade item	0..1	Definition: Comment: Format:	Date on which delivery of this trade item is planned. The attribute is only used when the whole order won't be delivered at the same time and the delivery date differs from "T0040 Requested delivery date" in "BDS 6.1.3 Call-off". If the whole order will be delivered at the same time at a date that differs from "T0040 Requested delivery date" in the call-off, then "T0048 Planned delivery date" in the order response header is used instead. Note that only one of "T0053 Planned delivery date for this trade item" and "T0048 Planned delivery date" can be used in the same order response. CCYYMMDD Length: 8
	CONFIRMED QUANTITY			0..1 Comment: The class is used when the whole order won't be delivered at the same time.
T0054	Confirmed quantity, value	1..1	Definition:	The part of the ordered quantity that is confirmed to be delivered.

0..1 = no or only one occurrence | 1..1 = occurs exactly once

0..unbounded = no or several occurrences | 1.. unbounded = one or several occurrences

Choice = only one of underlying entities/classes occurs

* Changed attribute, + new attribute. For a detailed change history see separate document.

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T0055	Unit of measurement for quantity	0..1	Comment:	The attribute is used if the quantity that the supplier confirms differs from the "T0039 Ordered quantity" in "BDS 6.1.3 Call-off". The difference between the ordered and the confirmed quantity is specified in the class "Backordered or deviating quantity". If the whole ordered quantity is backordered or deviating, then "T0054 Confirmed quantity, value" = 0 (noll) is stated.			
			Format:	A numeric value consisting of up to 15 digits including three decimals. Maximum Total Digits: 15 Maximum Decimal Digits: 3			
T0211	QUANTITY VARIANCE OR BACKORDERED QUANTITY	0..1	Definition:	Measurement unit, code			
			Comment:	Unit of measurement in which the associated quantity is expressed. The attribute is used if the item is a variable measure item. The attribute is not used if the ordered item is ordered by the piece.			
T0058	QUANTITY VARIANCE	0..1	Format:	An alphanumeric string including up to 3 characters. Length: 1 .. 3			
			Code/Description	<table border="1"> <tr> <td>GRM</td> <td>gram</td> </tr> <tr> <td>MLT</td> <td>millilitre</td> </tr> <tr> <td>MMT</td> <td>millimetre</td> </tr> </table>	GRM	gram	MLT
GRM	gram						
MLT	millilitre						
MMT	millimetre						
T1304	Deviating quantity, value	1..1	Comment:	The class is used only if the quantity differs from the "Ordered quantity" in the call-off, or if the item is backordered. One and only one of the classes "Quantity variance" and "Backordered quantity" may be used in the same order response line.			
			Definition:	Code indicating the reason for change of an ordered item.			
	Possible delivery date	0..1	Comment:	Code list is available at www.gs1.se/codelists , see code list T0211.			
			Format:	A numeric value consisting of up to 15 digits including three decimals. Maximum Total Digits: 15 Maximum Decimal Digits: 3			
	BACKORDERED QUANTITY	1..1	Definition:	The date when the next delivery can take place.			
			Comment:	The date when the ordered item can be delivered in a new order. This information can only be used in combination with "T0058 Deviating quantity, value". The date is not mandatory and it is only information to the orderer.			
			Format:	CCYYMMDD Length: 8			

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T0059	<ul style="list-style-type: none"> └ Backordered quantity, value 	1..1	<p>Definition: A quantity listed as backordered, and which will be delivered at a later time.</p> <p>Comment: As soon as the supplier knows when a delivery can be made, the supplier must inform the buyer about this by sending a new confirmation.</p> <p>Note that a shortfall is stated as a negative quantity.</p> <p>Format: A numeric value consisting of up to 15 digits including three decimals.</p> <p>Maximum Total Digits: 15</p> <p>Maximum Decimal Digits: 3</p>
	DELIVERY OF OTHER ITEM	0..1	<p>Comment: The class is used only if the agreement admits that an ordered item may be replaced by another. Only one of the attributes in the class may be used to specify an identity for the replacement item. It must be possible to find the corresponding item information from the identity throughout the entire archive period.</p>
T1319	<ul style="list-style-type: none"> └ Replacement trade item identification, GTIN 	0..1	<p>Definition: Identity, according to the GS1 identification system, of the trade item replacing another item.</p> <p>Comment: The identity is a globally unique and unambiguous number.</p> <p>Comment: The attribute is used when the replacement item is identified with GTIN.</p> <p>Format: GTIN (Global Trade Item Number).</p> <p>An alphanumeric string including exactly 14 digits.</p> <p>Length: 14</p>
T0050	<ul style="list-style-type: none"> └ Replacement supplier item number 	0..1	<p>Definition: Supplier's item number which is replacing another supplier item number.</p> <p>Comment: The supplier's item number may only be used if the item is not identified with a GTIN.</p> <p>Format: An alphanumeric string including up to 35 characters.</p> <p>Length: 1 .. 35</p>
T1320	<ul style="list-style-type: none"> └ Replacement manufacturer item number 	0..1	<p>Definition: Manufacturer's item number that replaces another item number issued by the same manufacturer.</p> <p>Comment: The manufacturer's item number may only be used if the item is not identified with a GTIN or the supplier's article number.</p> <p>Format: An alphanumeric string including up to 35 characters.</p> <p>Length: 1 .. 35</p>
T0042	CONTROL TOTAL	0..1	
	<ul style="list-style-type: none"> └ Control total, quantities 	0..1	<p>Definition: Hash total of all quantites in the business message.</p> <p>Comment: The sum of quantities in "T0054 Confirmed quantity, value".</p> <p>Format: A numeric value consisting of up to 15 digits including three decimals.</p> <p>Maximum Total Digits: 15</p> <p>Maximum Decimal Digits: 3</p>
T0043	<ul style="list-style-type: none"> └ Control total, lines 	0..1	<p>Definition: Number of lines in the business message.</p> <p>Comment: Number of lines (LIN segments) in the message.</p> <p>Format: An integer including up to six digits.</p> <p>Maximum Total Digits: 6</p> <p>Maximum Decimal Digits: 0</p>