

6069**Control qualifier [B]**

Determines the source data elements in the message which forms the basis for 6066 Control value.

-
- | | |
|-----------|---|
| 1 | Algebraic total of the quantity values in line items in a message
Self-explanatory. |
| 2 | Number of line items in message
Self-explanatory. |
| 3 | Number of line and sub items in message
Description to be provided. |
| 4 | Number of invoice lines
Number of lines on an invoice. |
| 5 | Number of Customs item detail lines
Total number of occurrences of the Customs item detail section within a single Customs declaration message. |
| 6 | Number of Customs entries
Number of entries which are subject to the same Customs procedures, and have the same tariff or statistical heading, country and duty regime. |
| 7 | Total gross weight
Code to indicate total gross weight of a consignment. |
| 8 | Total pieces
Self explanatory. |
| 9 | Total number of ULD (Unit Load Device)
The total number of Unit Load Devices mentioned in the message. |
| 10 | Total number of consignments
The total number of consignments. |
| 11 | Total number of packages
[7370] Total number of packages of the entire consignment. |
| 12 | Invoice total amount
[5444] Total sum charged in respect of one or more Invoices in accordance with the terms of delivery. |
| 13 | Number of loading lists
[1166] Number of loading lists, manifests or other similar specifications attached to a document. |
| 14 | Number of Customs commercial detail lines
Commercial detail section within a single Customs declaration message. |
| 15 | Total consignment, cube
The total cube of consignment. |
| 16 | Total number of equipment
Total number of equipment mentioned in the message. |
| 17 | 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. |
| 18 | Total reported quantity in net weight
Total reported quantity in net weight. |
| 19 | Total reported quantity in supplementary units
Total reported quantity in supplementary units. |
| 20 | Total reported invoice(s) value
Hash total of the total monetary amounts reported on the invoices. |

- 21** Total reported ancillary costs
Hash total of the reported total extra costs (e.g. carriage, freight, insurance) of all invoices.
- 22** Total reported statistical value
The total reported statistical value.
- 23** Total ordered quantity
Total quantity ordered in this message.
- 24** Number of orders referenced in this message
Total number of order messages or documents referenced in this message.
- 25** Number of rejected order lines
Total number of rejected order lines in this message.
- 26** Total gross measurement/cube
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.
- 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.
- 33** Total number of original Bills of Lading
Total number of the original Bills of Lading required for the consignment.
- 34** Total number of copy Bills of Lading
Total number of copy Bills of Lading required for the consignment.
- 35** Number of containers to be discharged
Number of containers to be discharged from the means of transport.
- 36** Number of containers to be loaded
Number of containers to be loaded in or on the means of transport.
- 37** Number of containers to be restowed
Number of containers to be restowed from one cell position to another.
- 38** Number of containers to be shifted
Number of containers to be shifted from one cell position to another.