0000	Construct and	
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.