**Administración General de Aduanas**

**Administración Central de Planeación y Coordinación Estratégica Aduanera**

**Administración de Planeación y Coordinación Estratégica Aduanera “5”**

Lineamientos que deberán observar los actores del comercio exterior para el despacho de mercancías de comercio exterior por medio de transporte marítimo conforme a la Regla 1.9.8 de Carácter General en Materia de Comercio Exterior

**CONTROL DE VERSIONES**

|  |  |  |  |
| --- | --- | --- | --- |
| VERSION | FECHA | ELABORÓ | COMENTARIOS |
| 1.0 | 21/marzo/2013 | Administración de Planeación y Coordinación Estratégica Aduanera “5” | Versión inicial |

**INDICE**

[I Introducción 4](#Intro)

[1.1 Objetivos 4](#Objetivos) [1.2 Beneficios 4](#Beneficios)

[II Descripción Del Proceso De Transmisión Del Reporte De Carga De Las Empresas De Transportación Marítima 5](#Desc_Proc)

[PROCESO1: Transmisión electrónica del Reporte de Carga para Importación/Exportación/ Tránsito 5](#Porc_1)

[PROCESO 2: Transmisión electrónica del CONVEYANCE para Importación/ Exportación / Transbordo / Sobordo de Mercancías 6](#Porc_2)

[Diagramas 7](#Diagramas)

[III Anexos 8](#Anexos)

* 1. [Descripción de Campos estándar GOVCBR 8](#Desc_Stan)
  2. [Directrices para de los Archivos para Transmisiones Electrónicas 22](#Directrices)
     1. [Estructura del Reporte de Carga a la Exportación CRE 22](#CRE)
        1. [Resumen Jerárquico de clases Exportación 45](#CRE_R)
     2. [Estructura del Reporte de Carga a la Importación CRI 49](#CRI)
        1. [Resumen Jerárquico de Clases Importación 78](#CRI_R)
     3. [Estructura del Mensaje Conveyance 83](#Conveyance)
        1. [Resumen Jerárquico de Clases Conveyance 101](#Conveyance_R)
     4. [Respuesta 104](#Responce)
        1. [Resumen Jerárquico de Clases Respuesta 108](#Responce_R)
  3. [Mecanismos Tecnológicos de Comunicación 109](#MecanismosTecnologicos)
     1. [Cola de Mensaje 109](#Cola)

1. INTRODUCCIÓN

El objetivo del presente documento es dar a conocer los lineamientos que deberán de observar los actores de comercio exterior para realizar el despacho de mercancías de Comercio Exterior por medio de **transporte marítimo**, a través de la **Ventanilla Única**, conforme a las Reglas de las de Carácter General en Materia de Comercio Exterior.

## Objetivos

* Integrar en un solo expediente electrónico todos los documentos relacionados con las operaciones de comercio exterior.
* Eliminar la presentación física de los documentos aduaneros que amparan el despacho de las mercancías ante la autoridad aduanera.
* Optimizar los tiempos entre el despacho aduanero y la transmisión de los documentos.
* Mantener informados en línea y tiempo real a los actores involucrados en el proceso, sobre los estatus de sus operaciones.

## Beneficios

* Se elimina la presentación física del pedimento con sus anexos.
* Trámites sin documentos impresos (papeles)
* Permite que los actores involucrados en la importación, exportación y tránsito de mercancías, dispongan previamente de la información registrada en la **Ventanilla Única**.
* Permite que los actores involucrados reciban las notificaciones electrónicas sobre los estatus de sus operaciones en tiempo real.
* Menor costo en las operaciones de los actores del comercio exterior

1. DESCRIPCIÓN DEL PROCESO DE TRANSMISION DEL REPORTE DE CARGA DE LAS EMPRESAS DE TRANSPORTACIÓN MARITIMA.

PROCESO1: Transmisión electrónica del Reporte de Carga para Importación/Exportación/ Tránsito

El reporte de carga es la transmisión que deben realizar los representantes de los transportistas marítimos; dicha transmisión contiene la información de los documento de transporte***, Conocimiento de Embarque, Bill of Lading o Seawaybill***

Para efectuar la transmisión electrónica del Reporte de Carga, los representantes de las empresas de transportación Marítima deberán generar un Sistema Informático que tenga la capacidad de enviar y recibir mensajes electrónicos mediante los mecanismos tecnológicos establecidos por el Servicio de Administración Tributaria[[1]](#footnote-1).

El Reporte de Carga, es transmitido por las empresas de transportación Marítima a la **Ventanilla Única,** mediante un mensaje electrónico (EDI), el cual deberá estar conformado de acuerdo a las directrices emitidas por el Servicio de Administración Tributaria, mismas que se encuentran alineadas a la Recomendación Número 22 de la United Nations Centre for Trade Facilitation and Electronic Business, así como a la estandarización de mensajes electrónicos realizada por la Organización Mundial de Aduanas, establecida en el mensaje GOVCBR. [[2]](#footnote-2) Para el caso de transporte marítimo la transmisión del reporte de carga deberá de realizarse **24 horas antes** de que la mercancía sea cargada en el buque.

Cuando la **Ventanilla Única** recibe el Reporte de Carga (BL), verifica que cumpla con las directrices y contenga todos los datos requeridos, enviándoles a los representantes de las empresas de transportación un mensaje electrónico que contiene el acuse de recepción de acuerdo a las directrices establecidas por el Servicio de Administración Tributaria. [[3]](#footnote-3)

Después de realizar las validaciones correspondientes al Reporte de Carga transmitido, **Ventanilla Única** envía, de manera electrónica a los representantes de las empresas de transportación un mensaje electrónico de Aceptación o Rechazo. [[4]](#footnote-4). En caso de ser un mensaje de Rechazo, las empresas de transportación deberán de realizar las correcciones correspondientes; en caso de ser Aceptado, es decir, que este no presente ningún error, **Ventanilla Única** procederá a su registro y almacenamiento. En este momento la información queda disponible para consulta.

PROCESO 2: Transmisión electrónica del CONVEYANCE para Importación/ Exportación / Transbordo / Sobordo de Mercancías

El CONVEYANCE es la transmisión electrónica que contiene la información de los Reportes de Carga próximos a introducirse o salir de Territorio Nacional.

El CONVEYANCE deberá ser enviado a través de un mensaje electrónico por las empresas de transportación marítima mediante un mensaje electrónico de acuerdo a las directrices establecidas por el Servicio de Administración Tributaria

Para el caso de ingreso por medio de transporte marítimo la información deberá de ser transmitida hasta 24 horas antes del arribo; en el caso de salida, 12 horas después del Zarpe

Cuando la **Ventanilla Única** recibe el mensaje electrónico que contiene el CONVEYANCE verifica que cumpla con las directrices, para posteriormente enviar a las empresas de transportación un mensaje electrónico que contiene el acuse de recepción electrónico de acuerdo a las directrices establecidas por el Servicio de Administración Tributaria [[5]](#footnote-5)

Después de realizar las validaciones correspondientes al mensaje electrónico que contiene el CONVEYANCE, **Ventanilla Única** envía a las empresas de transportación un mensaje electrónico de Aceptación o Rechazo conforme a las directrices establecidas por el Servicio de Administración Tributaria. [[6]](#footnote-6)

Cuando la validación del mensaje electrónico que contiene el CONVEYANCE no es satisfactoria, las empresas de transportación deberán realizar las correcciones y modificaciones correspondientes y volver a enviar a la **Ventanilla Única** el mensaje electrónico para su correcta validación y aceptación.

En caso de que la validación sea satisfactoria, **Ventanilla Única** bloqueará el Reporte de Carga, de manera tal que a este no se le pueda realizar ninguna modificación, ya que eso alteraría el análisis de riesgo realizado por la Administración General de Aduanas.

A partir de este momento la **Ventanilla Única** enviará al Recinto Fiscalizado correspondiente, a través de las directrices establecidas, la información del CONVEYANCE con la finalidad de que este tenga el conocimiento del transporte esta por arribar a sus instalaciones.

DIAGRAMAS :

*EXPORTACIÓN*



Transportacion Maritima

Envio CRE 24 Hrs. Antes de la Carga

Envio Conveyance 12 Hrs. Despues del Sarpe

*IMPORTACION*



Transportacion Maritima

Envio Conveyance 24 hrs. Antes del Arribo

Envio CRI 24 Hrs Antes de la Carga

1. **ANEXOS**
   1. **Descripción de Campos estándar GOVCBR**

A continuación se presentan los campos utilizados en el estándar con su formato, descripción, clase y observaciones

| **ID OMA** | | **Nombre** | | **Definición** | | **Clases de modelos de datos** | **Formato** | | **Observaciones sobre los códigos** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 006 | | sequence number | | Number indicating the position in a sequence | | Commodity  Consignment  ConsignmentItem  GovernmentAgencyGoodsItem  Pointer  TransportEquipment | n..5 | |  |
| 009 | | Trader reference | | Reference assigned by a trader to a declaration | | UCR | an..35 | |  |
| 010 | | Ships stay reference | | Identifier of the stay of a means of transport in a port or  Airport | | BorderTransportMeans | an..35 | |  |
| 011 | | Carrier split consignment indicator | | Indication assigned by the carrier for each load of a split  Consignment | | Consignment | n1 | | 0 = no, 1 = yes |
| 016 | | Unique consignment reference number | | Unique number assigned to goods being subject to cross  border transactions | | UCR | an..35 | | WCO (ISO15459) or equivalent |
| 017 | | Message function, coded | | Code indicating the function of a document | | Declaration | n..2 | | EDIFACT codes (1225) |
| 019 | | Document/message status, coded | | Code specifying the status of a document | | Declaration | an..3 | | EDIFACT codes (4405)  EDIFACT codes |
| 023 | | Goods declaration acceptance date  (Customs), coded | | Date on which a Goods declaration has been or will be  accepted by Customs in accordance with Customs legislation | | Declaration | an..17 | |  |
| 027 | | Duration of stay | | The number of days a consignment is under transit control | | TransitControl | n..2 | |  |
| 028 | | Birth date of Master/operator | | Birth date of master of means of transport e.g. vessel  master, pilot or driver | | Master | n8 | |  |
| 029 | | Consignment unloading date time | | Date and time the cargo was outturned | | BorderTransportMeans | an..17 | |  |
| 063 | | Country of origin, coded | | To identify the country in which the goods have been  produced or manufactured, according to criteria laid down for the application of the Customs tariff or quantitative restrictions, or any measure related to trade | | Origin | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 064 | | Country(ies ) of routing, coded | | Identification of a country through which goods or  passengers are routed between the country of original  departure and final destination | | Itinerary | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 065 | | Office of declaration, coded | | To identify a location at which a declaration is lodged | | Declaration | an..17 | | UN/LOCODE (an..5) + user code (an..12), or user code (an..17) |
| 085 | | First port of arrival, coded | | To identify the first arrival location. This would be a port for sea, airport for air and border post for land crossing | | BorderTransportMeans | an..17 | | UN/LOCODE (an..5) + user code (an..12), or user code (an..17) |
| 091 | | Contract and carriage condition, coded | | Code to identify the conditions of contract and carriage | | TransportContractDocument | an..3 | | EDIFACT codes (4065) |
| 092 | | Handling instructions | | Directions for handling a consignment and/or delivery  directions for a shipment | | Handling | an..256 | |  |
| 093 | | Handling instructions, coded | | To indicate directions for handling a shipment and/or  delivery for a shipment | | Handling | an..3 | | EDIFACT codes (4079) |
| 094 | | Goods status code | | Status of goods as identified by customs for regulation  purposes or as a result of an action by the declarant or government agency | | Consignment  ConsignmentItem | an..3 | | EDIFACT codes (4405) |
| 098 | | Transport charges method of payment, coded | | Code specifying the payment method for transport charges | | Freight | an..3 | | EDIFACT codes (4215) |
| 099 | | Amendment code | | Code specifying the reason for a change | | Amendment | an..3 | | EDIFACT codes (4295) |
| 100 | | Guarantee reference identifier | | Details regarding undertaking given in cash, bond or as a  written guarantee to ensure that an obligation will be  fulfilled, e.g. under a transit procedure | | ObligationGuarantee | an..35 | |  |
| 101 | | Security details, coded | | Codes specifying details regarding undertaking given in cash, bond or as a written guarantee to ensure that an obligation will be fulfilled, e.g. under a transit procedure | | ObligationGuarantee | an..3 | | WCO codes or User codes |
| 102 | | Agent status, coded | | The capacity in which the agent is acting | | Agent | an..3 | | EDIFACT codes |
| 104 | | Authentication | | Proof that a document has been authenticated indicating where appropriate the authentication party | | Declaration | an..35 | | User codes |
| 105 | | Free text | | Free text field available to the message sender for  information | | AdditionalInformation | an..512 | |  |
| 108 | | Customs value | | Amount declared for Customs purposes of 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 | | GovernmentAgencyGoodsItem | n..16,2 | |  |
| 109 | | Total invoice amount | | Total of all invoice amounts declared in a single declaration | | Declaration | n..16,2 | |  |
| 110 | | Consignment value | | Amount declared for customs purposes of those goods in a consignment whether or not they are subject to the same customs procedure, tariff/statistical heading, country information and duty regime | | Consignment | n..16,2 | |  |
| 113 | | Duty/tax/fee type, coded | | Code specifying a type of duty or tax applicable to  commodities or a type of tax or fee applicable to services | | DutyTaxFee | an..3 | | EDIFACT codes (5153) or User codes |
| 119 | | Number of Crew | | Total number of the members of the crew, including the  captain/master, of a means of a transport | | BorderTransportMeans | n..4 | |  |
| 120 | | Duty/tax/fee assessed | | Assessed amount of duty/tax/fee (includes all types of  charges and duties) due and amount of reduction (if applicable). Assessed per duty/tax/fee type by item and/or  declaration | | Payment | n..16,2 | |  |
| 126 | | Gross weight item level | | Weight of line item including packaging but excluding the transport equipment | | GoodsMeasure | n..11,3 | |  |
| 131 | | Total gross weight | | Weight (mass) of goods including packaging but excluding the carrier's equipment for a declaration | | Declaration | n..11,3 | |  |
| 132 | | Gross Tonnage | | The measure of the overall size of a ship determined in  accordance with the provisions of the International  Convention on Tonnage Measurement of Ships, 1969 | | BorderTransportMeans | n..14,3 | |  |
| 133 | | Net tonnage | | The measure of the useful capacity of a ship determined in  accordance with the provisions of International Convention  on Tonnage Measurem ents of Ships, 1969 | | BorderTransportMeans | n..14,3 | |  |
| 134 | | Cube | | Measurement normally arrived at by multiplying the  maximum length, width and height of pieces no package or transport equipment. Also known as cube | | Consignment | an..10 | |  |
| 138 | | Brief cargo description | | Plain language description of the cargo of a means of  transport, in general terms only | | Commodity | an..256 | |  |
| 140 | | Number of Passengers | | Total number of the passengers on board, embarking, or  disembarking a means of transport | | BorderTransportMeans | n..4 | |  |
| 141 | | Type of packages identification, coded | | Code specifying the type of package of an item | | Packaging | an..2 | | EDIFACT codes (7065) = UN/ECE Recommendation 21 Annex VI |
| 142 | | Shipping marks | | Free form description of the marks and numbers on a  transport unit or package | | Packaging | an..512 | | UN/ECE Recommendation 15 |
| 144 | | Number of packages | | Number of individual items packaged in such a way that they cannot be divided without first undoing the packing | | Packaging | n..8 | |  |
| 145 | | Commodity Classification | | The non-commercial categorization of a commodity by a  standard-setting organization | | Classification | an..18 | | First 6 digits must be the HS code |
| 146 | | Total number of packages | | Count of total number of packages of the entire declaration/consignment | | Consignment  Declaration | n..8 | |  |
| 147 | | Identity number | | Numbers or characters used to identity an object, for example the unique number affixed by the manufacturer to a product for identification purposes | | Commodity | an..25 | |  |
| 148 | | Purpose of call, code | | Code specifying the purpose of the conveyance call | | BorderTransportMeans | an..3 | | EDIFACT codes (8025) |
| 149 | | Conveyance reference number | | To identify a journey of a means of transport, for example voyage number, flight number, trip number | | BorderTransportMeans | an..17 | |  |
| 150 | | Number of containers | | Total number of freight containers or similar unit load  Devices | | BorderTransportMeans | n..6 | |  |
| 151 | | Equipment supplier type, coded | | Code identifying a type of party that is the supplier of  transport equipment | | TransportEquipment | n1 | | EDIFACT codes (8077) |
| 152 | | Equipment size and type identification | | Code specifying the characteristics, i.e. size and type of a piece of transport equipment | | TransportEquipment | an..4 | | ISO, IATA, EDIFACT (8155) or user codes |
| 154 | | Transport equipment loaded status | | Code specifying how full a piece of transport equipment is | | TransportEquipment | n1 | | EDIFACT codes (8169) |
| 156 | | Departure date and time | | Date and time of departure of the means of transport | | BorderTransportMeans | an..17 | |  |
| 157 | | Container legal status, coded | | Indication of the container's legal status with respect to the Container Convention | | TransportEquipment | n1 | | 0 = no, 1 = yes |
| 159 | | Equipment identification number | | Marks (letters and/or numbers) which identify equipment e.g. unit load device | | TransportEquipment | an..17 | | ISO 6346, IATA |
| 162 | | Arrival confirmation indicator | | Indicator that the start date of a customs control is confirmed or not | | Consignment | n1 | | 0 = no, 1 = yes |
| 165 | | Seal number | | The identification number of a seal affixed to a piece of  transport equipment | | TransportEquipment | an..35 | |  |
| 166 | | Government procedure, coded | | Code specifying a procedure | | GovernmentProcedure | an..7 | | EDIFACT codes (7365)  For Customs:  User codes, categorized based on the  revised Kyoto Convention |
| 169 | | Date of departure from place of loading | | Date / scheduled date of the goods departing from the place  of loading, coded | | LoadingLocation | an..17 | |  |
| 172 | | Date and time of arrival at first port of arrival in Customs territory | | Date and time / scheduled date and time of arrival of means of transport at (for air) first airport, (land) arrival at first border post and (sea) arrival at first port, coded | | BorderTransportMeans | an..17 | |  |
| 173 | | Date of arrival at place of discharge | | Date of arrival at port or airport with intent to unload | | UnloadingLocation | an..17 | |  |
| 205 | | Scheduled conveyance Identifier | | A number assigned to a regularly scheduled service of a  means of transport | | BorderTransportMeans | an..10 | |  |
| 206 | | Vessel draught level | | Forward/after draught level in meters | | BorderTransportMeans | n..5 | |  |
| 207 | | Vessel length | | Length of single vehicle expressed in meters | | BorderTransportMeans | n..6 | |  |
| 208 | | Itinerary Arrival Date/Time | | Date and time vessel arrives at itinerary port | | Itinerary | an..17 | |  |
| 209 | | Itinerary Departure Date/Time | | Date and time vessel departs at itinerary port | | Itinerary | an..17 | |  |
| 213 | | Nationality of the master/operator, coded | | Nationality of the Master/Operator of the Vessel or other  means of transport | | Master | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 225 | | Additional statement text | | Description of an additional statement | | AdditionalInformation | an..512 | |  |
| 226 | | Additional statement code | | Coded form of an additional statement | | AdditionalInformation | an..17 | | User codes |
| 229 | | Commodity characteristic text | | Descriptive information about the commodity characteristics such as goods grading, genetic modification, quality, etc. that distinguishes the commodity from similar commodities | | Commodity | an..256 | |  |
| 239 | | Street and number/P.O. Box | | Specification of the postal delivery point such as street and number or post office box | | Address | an..70 | |  |
| 240 | | Communication number | | To identify a communication address | | Communication | an..50 | |  |
| 241 | | City name | | Name of a city | | Address | an..35 | |  |
| 242 | | Country, coded | | Identification of the name of the country or other  geographical entity as specified in ISO 3166 and UN/ECE Rec 3 | | Address | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 243 | | Country sub-entity name | | Name of a country subdivision | | Address | an..35 | |  |
| 244 | | Country sub-entity identification | | Code specifying the name of a country subdivision | | Address | an..9 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 245 | | Postcode identification | | Code specifying a postal zone or address | | Address | an..9 | | National codes |
| 246 | | Department or employee – contact name | | Name of a department or employee | | Contact | an..70 | |  |
| 248 | | Representative person function text | | To specify the capacity in which the representative person acts on behalf of the party responsible for the declaration | | RepresentativePerson | an..35 | |  |
| 251 | | Itinerary location type | | Type of the port of call or other location of the itinerary of the means of transport | | Itinerary | an..3 | | EDIFACT codes (3227) |
| 253 | | Communication number type | | To identify the type of communication address | | Communication | an..3 | | EDIFACT codes |
| 257 | | Commodity identifier | | The commercial categorization of a commodity, e.g. PLU  Number | | Commodity | an..35 | |  |
| 258 | | Commodity name | | A name or a term that identifies the goods assigned by a  seller as distinct from those of other sellers also known in legal terms as trademark, that helps to identify one item, a family of items, or all items of that seller | | Commodity | an..35 | |  |
| 263 | | Additional document amount | | The amount covered by the additional document | | AdditionalDocument | n..16,2 | |  |
| 264 | | Limit date | | Date and time by when the event has to be completed | | AdditionalInformation  Control  TransitControl | an..17 | |  |
| 270 | | Conveyance port activity date and time | | The date and time of conveyance activity, including cargo loading or unloading, fueling etc | | BorderTransportMeans | an..17 | |  |
| 277 | | Release date | | The date and time the goods have been released from  government custody | | Status | an..17 | |  |
| 279 | | Transport Equipment Country | | License plate issuing country of a trailer used as transportation equipment | | TransportEquipment | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 280 | | Position of conveyance in port | | Location of conveyance in port | | BorderTransportMeans | an..70 | |  |
| 288 | | Place of construction of vessel | | Place where a conveyance such as a vessel has been  contructed | | BorderTransportMeans | an..17 | | UN/LOCODE (an..5) + user code (an..12), or user code  (an..17) |
| 290 | | State or province of registration of conveyance, coded | | The ISO code for the country subdivision in which the means  of transport is registered | | BorderTransportMeans | an..17 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 293 | | Country sub-division of transport equipment registration | | Country sub-division of transport equipment registration | | TransportEquipment | an..9 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 296 | | Commercial driver's license country | | The code for the commercial driver's license issuing country or political entity | | CommercialDriversLicense | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 297 | | Commercial driver's license state, province, or country subdivision | | State, province, or country subdivision issuing the  commercial driver's license | | CommercialDriversLicense | an..9 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 299 | | Nationality of Conveyance Owner | | Nationality of the registered owner of means of transport | | TransportMeansOwner | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 302 | | Security level | | A code identifying a specific security level | | BorderTransportMeans | an..3 | | Authorized codes: |
| 307 | | Vessel Bunker Fuel Value | | Value of the bunker fuel laden in a vessel upon arrival at the  initial port of arrival | | BorderTransportMeans | n..16,2 | |  |
| 308 | | Freight rate quantity | | Identification of the quantity used for the freight rate such as 100 (if per 100 weight) 1000 if for 1000 kg | | Freight | n..9 | |  |
| 309 | | Freight rate type code | | Code used to identify freight rate type: ocean, foreign  inland, domestic inland, etc. | | Freight | an..3 | | EDIFACT codes (5419) |
| 310 | | Freight rate amount | | Actual freight rate charged for each mode of transportation used for an import or export freight movement | | Freight | n..16,2 | |  |
| 312 | | Vessel Bunker Fuel Type Code | | Type of fuel carried in ships bunker. Specify coal, diesel oil,  or fuel oil | | BorderTransportMeans | an..3 | | EDIFACT codes (5025) |
| 314 | | Boarded Quantity | | Total number shown on Bill of Lading or on split shipment. It will be the actual number of pieces boarded on the conveyance. (Not necessarily the smallest external packaging unit for the shipment) | | Consignment | n..16 | |  |
| 321 | | Storage Temperature Requirement | | The temperature or the range of temperatures required to be maintained for a commodity, or in a container, or in a conveyance | | Temperature | n..18 | |  |
| 328 | | Commodity Category | | Grouping of similar products into non-commercial categories that are assigned by and useful to regulatory authorities, more specific than Goods Group Name (ID OMD 331) and Goods Group Name Code (ID OMD 332) | | Commodity | an..17 | | EDIFACT codes (7009) |
| 329 | | Commodity Category Qualifier | | Grouping of similar products identifying categories that are assigned by and useful to the Cross-border Regulatory Authorities | | Commodity | an..17 | | EDIFACT codes (3055) / User codes (1131) |
| 332 | | Goods Group Name Code | | A code representing general character or structure held in common by goods considered as a group | | Commodity | an..3 | | EDIFACT codes (7059) |
| 334 | | Commodity Characteristic Qualifier | | A term that differentiates the various forms of commodity characteristics. | | Commodity | an..3 | | EDIFACT codes (7081) |
| 335 | | Commodity Name Qualifier | | A qualifier to describe the commodity name, e.g. common name, registered name, brand name | | Commodity | an..3 | | EDIFACT codes (7081) |
| 337 | | Commodity Classification Type | | A qualifier to describe the commodity classification, e.g.  Harmonized Tariff Schedule (HTS), Export Control  Classification Code (ECCC), UNDG Code list, International  Code of Zoological Nomenclature (ICZN) | | Classification | an..3 | | EDIFACT codes (7143) |
| 338 | | Commodity Identifier Type | | A code identifying the type of commodity identifier | | Commodity | an..3 | | EDIFACT codes (7143) |
| 339 | | Commodity Process Type Description | | A description of the production method or other process applied to the commodity | | Commodity | an..70 | |  |
| 240 | | Communication number | | To identify a communication address | | Communication | an..50 | |  |
| 341 | | Commodity Dangerous Goods Packing Group Code | | A code to describe the packing requirements based on the relative degree of danger represented by the hazardous material | | CommodityRelatedPackaging | an..3 | | EDIFACT codes (7233) |
| 242 | | Country, coded | | Identification of the name of the country or other geographical entity as specified in ISO 3166 and UN/ECE Rec  3 | | Address | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |
| 243 | | Country sub-entity name | | Name of a country subdivision | | Address | an..35 | |  |
| 244 | | Country sub-entity identification | | Code specifying the name of a country subdivision | | Address | an..9 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 245 | | Postcode identification | | Code specifying a postal zone or address | | Address | an..9 | | National codes |
| 246 | | Department or employee – contact name | | Name of a department or employee | | Contact | an..70 | |  |
| 347 | | Commodity identity number qualifier | | The type of unique number affixed by the manufacturer to one instance of a product for identification purposes, such as a serial number, vehicle idnetification number (VIN) | | Commodity | an..3 | | EDIFACT codes (7405) |
| 248 | | Representative person function text | | To specify the capacity in which the representative person  acts on behalf of the party responsible for the declaration | | RepresentativePerson | an..35 | |  |
| 351 | | Container Status Code | | A code indicating the status of the container | | TransportEquipment | an..3 | | EDIFACT codes (8249) |
| 353 | | Government Procedure Text | | A text description of a government procedure | | GovernmentProcedure | an..256 | |  |
| 354 | | Product expiry date | | Date up until which a product is fit for purpose | | Commodity | an..17 | |  |
| 355 | | Inspection start date and/or time | | Date and or time at which a specified event becomes effective | | Control | an..17 | |  |
| 356 | | Inspection end date and/or time | | Date and or time at which a specified event is completed | | Control | an..17 | |  |
| 359 | | Commercial driver's license endorsement code | | A code present on the Commercial Driver's License to  indicate that the operator is allowed to perform special  services | | CommercialDriversLicense | an..3 | | User codes |
| 361 | | In-country location of arriving crew member | | First address of crew member during stay in destination  country | | CrewMember | an..256 | |  |
| 264 | | Limit date | | Date and time by when the event has to be completed | | AdditionalInformation | an..17 | |  |
| 268 | | Built year of Conveyance | | The year the vessel was built | | BorderTransportMeans | n4 | |  |
| 369 | | Additional statement type | | Code qualifying the subject of the additional statement | | AdditionalInformation | an..3 | | EDIFACT codes (4451) |
| 270 | | Conveyance port activity date and time | | The date and time of conveyance activity, including cargo loading or unloading, fueling etc | | BorderTransportMeans | an..17 | |  |
| 372 | | Bank account number | | Bank account identification | | BankAccount | an..35 | |  |
| 373 | | Document/message cancellation date and  time | | Date and time when the document/message was cancelled | | Declaration | an..17 | |  |
| 374 | | Document/message rejection date and time | | Date and time when the document/message was rejected | | Declaration | an..17 | |  |
| 375 | | Document/message section, coded | | Code specifying a section of a document/message | | Pointer | an..3 | | EDIFACT codes (1049) |
| 376 | | Payment due date | | Date when an amount due should be made available to the  creditor under the terms of payment | | Payment | an..17 | |  |
| 377 | | Error, coded | | Code specifying a data validation error | | Error | an..8 | | National user codes (to be harmonized when possible) |
| 378 | | Payment amount | | The actual amount paid, or to be paid | | Payment | n..16,2 | |  |
| 280 | | Position of conveyance in port | | Location of conveyance in port | | BorderTransportMeans | an..70 | |  |
| 381 | | Tag identifier | | Data element tag identifier | | Pointer | an..4 | |  |
| 382 | | Taxation date | | Date on which tax is due or calculated | | DutyTaxFee | an..17 | |  |
| 383 | | Version number | | The sequential number that determines the version of a  specific document/message number | | Declaration | an..9 | |  |
| 388 | | Flashpoint temperature | | To specify the value of the flashpoint of dangerous goods | | Temperature | an..8 | |  |
| 290 | | State or province of registration of conveyance, coded | | The ISO code for the country subdivision in which the means  of transport is registered | | BorderTransportMeans | an..17 | | EDIFACT codes (3229) = ISO 3166-2 2-alpha code or  User codes |
| 302 | | Security level | | A code identifying a specific security level | | BorderTransportMeans | an..3 | | Authorized codes: |
| 307 | | Vessel Bunker Fuel Value | | Value of the bunker fuel laden in a vessel upon arrival at the  initial port of arrival | | BorderTransportMeans | n..16,2 | |  |
| 312 | | Vessel Bunker Fuel Type Code | | Type of fuel carried in ships bunker. Specify coal, diesel oil,  or fuel oil | | BorderTransportMeans | an..3 | | EDIFACT codes (5025) |
| 318 | | Vessel Bunker Fuel Quantity | | Quantity of bunker fuel on board a vessel upon arrival at the  initial port of arrival | | BorderTransportMeans | n..16 | |  |
| 321 | | Storage Temperature Requirement | | The temperature or the range of temperatures required to  be maintained for a commodity, or in a container, or in a  conveyance | | Temperature | n..18 | |  |
| 323 | | Summer dead weight tonnage | | The weight in metric tons of cargo, ship's fuel, passengers  and crew carried by a ship when loaded to its maximum  summer load line | | BorderTransportMeans | an..18 | |  |
| 336 | | Ballast or cargo type | | Indicates whether the vessel entered the port in ballast, with bulk cargo or general cargo | | BorderTransportMeans | an..3 | | EDIFACT codes (7085) |
| 353 | | Government Procedure Text | | A text description of a government procedure | | GovernmentProcedure | an..256 | |  |
| 358 | | Transport Equipment Name | | Registered name of the barge used to transport the cargo | | TransportEquipment | an..35 | |  |
| 359 | | Commercial driver's license endorsement code | | A code present on the Commercial Driver's License to  indicate that the operator is allowed to perform special  services | | CommercialDriversLicense | an..3 | | User codes |
| 364 | | Ship-to-ship activity | | Text description of ship-to-ship activity | | BorderTransportMeans | an..256 | |  |
| 365 | | Ship-to-ship activity location | | Text representation (latitude and longitude) or location of  ship-to-ship activity | | BorderTransportMeans | an..11 | |  |
| 369 | | Additional statement type | | Code qualifying the subject of the additional statement | | AdditionalInformation | an..3 | | EDIFACT codes (4451) |
| 375 | | Document/message section, coded | | Code specifying a section of a document/message | | Pointer | an..3 | | EDIFACT codes (1049) |
| 381 | | Tag identifier | | Data element tag identifier | | Pointer | an..4 | |  |
|  | |  | |  | |  |  | |  |
| 394 | | Endorsement Code Type | | A code to distinguish the type of special service a  conveyance crew member is allowed to perform | | CrewMember | an..3 | | User codes |
| D001 | | Additional document issuer, coded | | Identifier of the party having issued the document | | AdditionalDocument | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| D002 | | Additional document issuing date | | Date at which an additional document was issued and when  appropriate, signed or otherwise authenticated | | AdditionalDocument | an..17 | |  |
| D003 | | Additional document issue place | | Name of a location where a document was issued | | AdditionalDocument | an..256 | |  |
| D004 | | Additional document issuing place, coded | | Place at which an additional document was issued and when appropriate, signed or otherwise authenticated | | AdditionalDocument | an..5 | | UN/LOCODE |
| D005 | | Additional document reference number | | Identifier of a document providing additional information | | AdditionalDocument | an..35 | |  |
| D006 | | Additional document type, coded | | Code specifying the name of an additional document | | AdditionalDocument | an..3 | | EDIFACT codes (1001) or National codes |
| D008 | | Associated transport document number | | Previous transport document number or other assigned  reference number associated with the shipment. Applies to secondary cargo document report only | | AssociatedTransportDocume  nt | an..35 | |  |
| D009 | | Associated transport document type, coded | | Code to qualify the type of associated transport document in a secondary cargo report | | AssociatedTransportDocume  nt | an..3 | | EDIFACT codes (1001) or National codes |
| D013 | | Declaration name, coded | | Code specifying the name of a document | | Declaration | an..3 | | EDIFACT codes (1001) or National codes |
| D014 | | Declaration reference number | | Reference number identifying a specific document | | Declaration | an..35 | |  |
| D017 | | Place of authentication of document | | Name of a location where a document was signed or otherwise authenticated | | AdditionalDocument | an..256 | |  |
| D018 | | Previous document number | | The number of a previous document | | PreviousDocument | an..35 | |  |
| D019 | | Previous document type, coded | | Type of document used for declaration previously  presented, coded | | PreviousDocument | an..3 | | EDIFACT codes (1001) or National codes |
| D021 | | Transport Document Issue Place | | Name of place where transport document is signed or  otherwise authenticated | | TransportContractDocument | an..256 | |  |
| D022 | | Transport document issuing party, coded | | Identification of the party issuing the transport document | | TransportContractDocument | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| D023 | | Transport document number | | Reference number to identify a document evidencing a  transport contract | | TransportContractDocument | an..35 | |  |
| D024 | | Transport document type, coded | | Code to identify the type of a document evidencing a  transport contract | | TransportContractDocument | an..3 | | EDIFACT codes (1001) or National codes |
| D026 | | Functional reference number | | Reference number identifying a specific information exchange | | Declaration  Response | an..35 | |  |
| D029 | | Response issuing date | | Date at which a response was issued and when appropriate,  signed or otherwise authenticated | | Response | an..17 | |  |
| G001 | | Government appeal office, coded | | Code specifying the location of a government office at which  an appeal can be lodged | | AppealOffice | an..17 | | User codes  UN/LOCODE (an..5) + user codes (an..12) |
| G002 | | Government contact office, coded | | Code specifying the location of a government office where  contact can be made | | ContactOffice | an..17 | | User codes  UN/LOCODE (an..5) + user codes (an..12) |
| G003 | | Government payment office, coded | | Code specifying the location of a government office where  payment can be or has been made | | PaymentOffice | an..17 | | User codes  UN/LOCODE (an..5) + user codes (an..12) |
| G005 | | Office of exit, coded | | To identify the regulatory office at which the goods leave or are intended to leave the customs territory of despatch | | ExitOffice | an..17 | | User codes  UN/LOCODE (an..5) + user codes (an..12) |
| G006 | | Transit customs office location | | To identify the customs office which is responsible for transit formalities enroute | | TransitOffice | an..17 | | User codes  UN/LOCODE (an..5) + user codes (an..12) |
| L003 | | Goods receipt place | | Name of the place at which the goods have been or are to be received by the consignee | | GoodsReceiptPlace | an..256 | |  |
| L004 | | Goods receipt place, coded | | Identification of the place at which the goods have been or are to be received by the consignee | | GoodsReceiptPlace | an..17 | | UN/LOCODE |
| L005 | | Itinerary name | | Name of a single port of call or other location of the itinerary of a means of transport | | Itinerary | an..256 | |  |
| L006 | | Itinerary, code | | Identification of a single port of call or other location of the  itinerary of a means of transport, coded | | Itinerary | an..17 | | UN/LOCODE |
| L007 | | Place of destination of the transit | | Name of the place at which the goods are destined under Customs control of transit procedure | | TransitDestination | an..256 | |  |
| L008 | | Place of destination of the transit, coded | | Identification of the place at which the goods are destined under Customs control of transit procedure | | TransitDestination | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L009 | | Place of loading | | Name of a seaport, airport, freight terminal, rail station or other place at which goods are loaded onto the means of transport being used for their carriage | | LoadingLocation | an..256 | |  |
| L010 | | Place of loading, coded | | To identify a seaport, airport, freight terminal, rail station or other place at which goods are loaded onto the means of transport being used for their carriage | | LoadingLocation | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L011 | | Place of acceptance | | Place where the goods are taken over by the carrier from the consignor | | AcceptancePlace | an..256 | |  |
| L012 | | Place of discharge | Name of the 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 | UnloadingLocation | | | an..256 |  |
| L013 | | Place of discharge, coded | | To identify a seaport, airport, freight terminal, rail station or other place at which goods are unloaded from the means of transport having been used for their carriage | | UnloadingLocation | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L014 | | Transshipment place | | Name of the place where goods are to be transferred from one means of transport to another during the course of one transport operation | | TranshipmentLocation | an..256 | |  |
| L015 | | Transshipment place, coded | | Identification of the place where goods are to be transferred from one means of transport to another during the course of one transport operation | | TranshipmentLocation | an..17 | | UN/LOCODE |
| L017 | | Location of goods, coded | | To identify the place where goods are located | | GoodsLocation | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L023 | | Place whence consigned | | Name of the place in country from which the goods were initially despatched to the importing country | | GoodsConsignedPlace | an..256 | |  |
| L024 | | Place or country whence consigned, coded | | Identification of the place in country or country from which the goods were initially despatched to the importing country | | GoodsConsignedPlace | an..17 | | UN/LOCODE (an..5) and user code (an..12), or ISO  3166-1 2-alpha code |
| L029 | | Place of physical examination, coded | | Identification of a place where goods are to be examined if different from the specified goods item location | | ExaminationPlace | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L041 | | Stow position, coded | | The equipment location on the conveyance | | StowPosition | an..17 | | BayRowTier |
| L048 | | Terminal location name | | Name of a terminal | | Terminal | an..256 | |  |
| L049 | | Terminal location name, coded | | Identification of a terminal | | Terminal | an..17 | | User codes |
| L052 | | Cargo Facility Location name | | Name of the terminal, warehouse or yard where the goods are to be offloaded | | CargoFacilityLocation | an..256 | |  |
| L053 | | Conveyance Facility Location at Departure | | Identification of a terminal, warehouse or yard where a  means of transport departs | | DepartureConveyanceFacility | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L054 | | Conveyance Facility Location at Arrival | | Identification of a terminal, warehouse or yard where a  means of transport arrives | | ArrivalConveyanceFaciity | an..17 | | UN/LOCODE (an..5) + user codes (an..12) |
| L069 | | Place of physical examination | | Name of a place where goods are to be examined if different from the specified goods item location | | ExaminationPlace | an..256 | |  |
| L074 | | Landing location name | | Name of a landing place, wharf, or quay where ships may tie  up and load, unload, or to lie at rest | | LandingLocation | an..256 | |  |
| L075 | | Landing location, coded | | Identification of a landing place, wharf, or quay where ships  may tie up and load, unload, or to lie at rest | | LandingLocation | an..17 | | User codes |
| R003 | | Agent – name | | Name and address of a party authorised to act on behalf of another party | | Agent | an..70 | |  |
| R004 | | Agent, coded | | Identification of a party authorised to act on behalf of  another party | | Agent | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R005 | | Role code | | A code giving specific meaning to a party | | Agent | an..3 | | EDIFACT codes (3035) |
| R006 | | Representative person name | | Name of the representative of the party making the  declaration | | RepresentativePerson | an..70 | |  |
| R007 | | Authenticator - name | | Name and address of the party which certifies that a  document is authentic | | Authenticator | an..70 | |  |
| R008 | | Authenticator - coded | | Identification of a party which certifies that a document is  authentic | | Authenticator | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R011 | | Carrier – name | | Name [and address] of party providing the transport of  goods between named points | | Carrier | an..70 | |  |
| R012 | | Carrier identification | | To identify a party providing the transport of goods between named points | | Carrier | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R013 | | Non vessel operating common carrier, coded | | A common carrier that does not operate the vessels | | NonVesselOperatingCarrier | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R014 | | Consignee name | | Name [and address] of party to which goods are consigned | | Consignee | an..70 | |  |
| R015 | | Consignee, coded | | Identifier of party to which goods are consigned | | Consignee | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R016 | | Master/operator – name | | Name of the Master of a means of transport such as a vessel | | Master | an..70 | |  |
| R017 | | Master/operator, coded | | Identification of the Master of a means of transport such as a vessel | | Master | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R018 | | Consolidator - name | | Name [and address] of the freight forwarder combining individual smaller consignments into a single larger shipment (so called consolidated shipment) that is sent to a counterpart who mirrors the consolidator's activity by dividing the consolidated consignment into its original components | | Consolidator | an..70 | |  |
| R019 | | Consolidator, coded | | Identification of the freight forwarder combining individual smaller consignments into a single larger shipment (so called consolidated shipment) that is sent to a counterpart who mirrors the consolidator's activity by dividing the consolidated consignment into its original components | | Consolidator | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R020 | | Consignor – name | | Name of the party consigning goods as stipulated in the  transport contract by the party ordering transport | | Consignor | an..70 | |  |
| R021 | | Consignor, coded | | To identify the party consigning goods as stipulated in the transport contract by the party ordering transport | | Consignor | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R022 | | Deconsolidator – name | | Name [and address] of the receiving party of a consolidated shipment, who divides the latter into its original single consignments and undertakes to make them available to be delivered | | Deconsolidator | an..70 | |  |
| R023 | | Deconsolidator, coded | | Identification of the receiving party of a consolidated  shipment, who divides the latter into its original single  consignments and undertakes to make them available to be delivered | | Deconsolidator | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R026 | | Stevedore, coded | | Code specifying the identity of a stevedoring company | | Stevedore | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R027 | | Deliver to party | | Name and address of the party to which goods are to be  delivered. Address, region and/or country as required by national legislation or according to national requirements | | DeliveryDestination | an..70 | |  |
| R028 | | Deliver to party, coded | | The coded identification of the party to whom goods are to be delivered as required by national legislation or according to national requirements | | DeliveryDestination | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R033 | | Crew member, coded | | Conveyance crew member registration ID | | CrewMember | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R036 | | Intermediate Consignee, coded | | For a transit (in-bond) movement, the identity of the  intermediate consignees who may take possession of the goods from consignor to exporting carrier and from  importing carrier to consignee | | IntermediateConsignee | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R039 | | Insurance company | | The name and address of a company engaged in the  business of insurance | | InsuranceCompany | an..70 | |  |
| R040 | | Insurance company, coded | | The identifier of a company engaged in the business of  insurance | | InsuranceCompany | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R045 | | Notify party | | Name [and address] of party to be notified | | NotifyParty | an..70 | |  |
| R046 | | Notify party, coded | | Identification of a party to be notified | | NotifyParty | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R047 | | Dangerous goods contact | | Name [and phone number] of Dangerous goods contact  person/party who can provide detailed information  regarding dangerous goods | | UNDGContact | an..70 | |  |
| R056 | | Operator of means of transport, coded | | Identification of the registered operator of means of  transport | | TransportMeansOperator | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R058 | | Submitter | | The name and address of the party who presents a  document or data for the approval, consideration, or  decision of another | | Submitter | an..70 | |  |
| R059 | | Submitter, coded | | The identifier of the party who presents a document or data for the approval, consideration, or decision of another | | Submitter | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R062 | | Government Agency Name, coded | | Government agency, responsible for regulatory and  statutory obligations | | ResponsibleGovernmentAgen  cy | an..17 | |  |
| R067 | | Authorised person | | A person designated under relevant legislation for the  purpose of issuing official assurances | | AuthorisedPerson | an..70 | |  |
| R068 | | Authorised person, coded | | Identification of a person designated under relevant  legislation for the purpose of issuing official assurances | | AuthorisedPerson | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R069 | | Bank for deposit of duties/taxes/fees | | Bank that is to receive the deposit for duties, taxes, and fees | | BankAccount | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R070 | | Company Security Officer | | Name of the company security officer as described in IMO  Circular MSC 1130 | | CompanySecurityOfficer | an..70 | |  |
| R073 | | Drayman/lighterman | | The name and address of the bonded party that moves  goods within port limits on either land or water | | DraymanOrLighterman | an..70 | |  |
| R074 | | Drayman/lighterman, coded | | The identifier of the bonded party that moves goods within port limits on either land or water | | DraymanOrLighterman | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R079 | | Government officer | | The name and address of a person appointed to some  position of responsibility or authority in the government | | GovernmentOfficer | an..70 | |  |
| R080 | | Government officer, coded | | The identifier of a person appointed to some position of  responsibility or authority in the government | | GovernmentOfficer | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R085 | | ISPS Responsible Party | | Name and address of the International Ship and Port Facility  Security Code (ISPS) responsible party | | ISPSResponsibleParty | an..70 | |  |
| R089 | | Container terminal operator, coded | | Identifier of the party operating a container terminal or  similar facility | | ContainerTerminalOperator | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R090 | | Owner of means of transport, coded | | Identification of the registered owner of means of transport | | TransportMeansOwner | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R093 | | Equipment owner name and address | | Name and address of the owner of the transport equipment | | EquipmentOwner | an..70 | |  |
| R094 | | Equipment owner, coded | | Coded representation of the owner of the transport  equipment | | EquipmentOwner | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R095 | | Property owner name and address | | Name and address of the owner of the property | | PropertyOwner | an..70 | |  |
| R096 | | Party Holding Certificate of Responsibility,  Coded | | The unique identification numbers for the party holding the  Certificate of Financial Responsibility (COFR) | | CertificateOfResponsibilityHol  der | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R097 | | Port facility security officer | | Name of the individual (person) designated as the port  facility security officer responsible for port security  requirements | | PortFacilitySecurityOfficer | an..70 | |  |
| R098 | | Property owner, coded | | Coded representation of the owner of the property | | PropertyOwner | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R101 | | Recognized Security Organization | | The name of the security organization granting the security  certificate | | RecognizedSecurityOrganizati  on | an..70 | |  |
| R102 | | Ship Security Officer | | Name of officer who is appointed as Ship Security Officer | | ShipSecurityOfficer | an..70 | |  |
| R105 | | Intermediate Carrier name | | The name and address of the carrier which transports the goods from consignor to exporting carrier and from  importing carrier to consignee. A party providing the transport of goods between named points | | IntermediateCarrier | an..70 | |  |
| R106 | | Intermediate Carrier identification | | For a transit (in-bond) movement, the identity of the carrier which transports the goods from consignor to exporting carrier and from importing carrier to consignee. A party providing the transport of goods between named points | | IntermediateCarrier | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| R107 | | Consortium carrier - name | | Name [and address] of the consortium carrier | | ConsortiumCarrier | an..70 | |  |
| R108 | | Consortium carrier, coded | | Assigned code for a consortium carrier | | ConsortiumCarrier | an..17 | | International codes (e.g. DUNS, EAN) or user codes |
| T005 | | Identification of means of transport  crossing the border | | Name to identify the means of transport used in crossing the border | | BorderTransportMeans | an..35 | |  |
| T006 | | Identification of means of transport crossing the border, coded | | Identifier to identify the means of transport used in crossing the border | | BorderTransportMeans | an..25 | | Sea: ITU Standard or Lloyd's number; Air: IATA aircraft ID; Road: national license plate; Rail: locomotive number |
| T010 | | Mode/type of means of transport crossing the border, coded | | Means and mode of transport used for crossing the border, coded | | BorderTransportMeans | an..4 | | EDIFACT codes (8179) / UN/Recommendation 28  UN/ECE Recommendation 28 |
| T014 | | Nationality of means of transport crossing the border, coded | | Nationality of the active means of transport used in crossing the border, coded | | BorderTransportMeans | a2 | | EDIFACT codes (3207) = ISO 3166-1 2-alpha code |

* 1. **Directrices para de los Archivos para Transmisiones Electronicas**

Se esteblecen los campos obligatorios, condicionales u opcionales necesarios conforme a lo siguiente:

Obligatorio

Condicional

Opcional

* + 1. **Estructura del Reporte de Carga a la Exportacion CRE**

| **Nombre de la clase\del atributo ID OMA** | | | | | | | | | **Lista de Códigos** | **Formato** | **Reglas de Negocio** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DECLARATION** **42A** | | | | | | | | |  |  |  |
|  | Declaration reference number D014 | | | | | | | |  | an..35 | Número de Secuencia del emisor . Debe de ser único por 3 años. |
|  | Declaration name, coded D013 | | | | | | | | EDIFACT codes (1001) or  National codes | an..3 | **704** = Master Bill of Lading  **710** = Sea waybill |
|  | Authentication 104 | | | | | | | | User codes | an..35 |  |
|  | Office of declaration, coded 065 | | | | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | Message function, coded 017 | | | | | | | | EDIFACT codes (1225) | n..2 | **9 Original.-** Se declara en caso de un Conocimiento de Embarque o Sea Way Bill  **1 Cancellation** Se declara cuando se quiere dejar si efectos una declaración previa  **4 Change.-** Se declara cuando se desea realizar una modificación a la información previamente declarada correspondiente a un Conocimiento de Embarque o Sea Way Bill. La modificación solo será permitida mientras la guía o conocimiento de embarque no hayan sido declarados en la transmisión relacionada al transporte. |
|  | Document/message status, coded 019 | | | | | | | | EDIFACT codes (4405)  EDIFACT codes | an..3 |  |
|  | Total gross weight 131 | | | | | | | |  | n..11,3 |  |
|  | **SUBMITTER** **17B** | | | | | | | |  |  |  |
|  | | Submitter R058 | | | | | | |  | an..70 |  |
|  | | Submitter, coded R059 | | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Debe declarar el código de usuario de Ventanilla Unica para realizar transacciones , solo pueden transmitir aquellas personas o instituciones que estén autorizadas por el Servicio de Administración Tributaria |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | **ADDITIONALINFORMATION** **03A** | | | | | | | |  |  |  |
|  | | Free text 105 | | | | | | |  | an..512 |  |
|  | | Additional statement code 226 | | | | | | | User codes | an..17 |  |
|  | | Additional statement text 225 | | | | | | |  | an..512 |  |
|  | | Limit date 264 | | | | | | |  | an..17 |  |
|  | | Additional statement type 369 | | | | | | | EDIFACT codes (4451) | an..3 |  |
|  | **AGENT** **05A** | | | | | | | |  |  |  |
|  | | Agent - name R003 | | | | | | |  | an..70 |  |
|  | | Agent, coded R004 | | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Deberá de declarar el Código Alfanumerico Armonizado del Transportista del Agente Naviero, mismo que será validado para verificar que este exista y se encuentre vigente. |
|  | | Role code R005 | | | | | | | EDIFACT codes (3035) | an..3 |  |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTPROCEDURE** **70A** | | | | | | |  |  |  |
|  | | | Government procedure, coded 166 | | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | | Government Procedure Text 353 | | | | | |  | an..256 |  |
|  | **AMENDMENT** **06A** | | | | | | | |  |  |  |
|  | | Amendment code 099 | | | | | | | EDIFACT codes (4295) | an..3 | Solo debe declararse en caso de Cambio (Id OMA 017=4) |
|  | | **POINTER** **97A** | | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | | |  | n..5 |  |
|  | | | Document/message section, coded 375 | | | | | | EDIFACT codes (1049) | an..3 |  |
|  | | | Tag identifier 381 | | | | | |  | an..4 |  |
|  | **AUTHORISEDPERSON** **13A** | | | | | | | |  |  |  |
|  | | Authorised person R067 | | | | | | |  | an..70 |  |
|  | | Authorised person, coded R068 | | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | **BORDERTRANSPORTMEANS** **15A** | | | | | | | |  |  |  |
|  | | Identification of means of transport crossing the border T005 | | | | | | |  | an..35 |  |
|  | | Identification of means of transport crossing the border, coded T006 | | | | | | | Sea: ITU Standard or Lloyd's  number; Air: IATA aircraft ID;  Road: national license plate;  Rail: locomotive number | an..25 |  |
|  | | Mode/type of means of transport crossing the border, coded T010 | | | | | | | EDIFACT codes (8179) / UN/  Recommendation 28  UN/ECE Recommendation 28 | an..4 | Debe declararse **1** Maritime Tranport |
|  | | Nationality of means of transport crossing the border, coded T014 | | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | Date and time of arrival at first port of arrival in Customs territory 172 | | | | | | |  | an..17 |  |
|  | | Departure date and time 156 | | | | | | |  | an..17 |  |
|  | | First port of arrival, coded 085 | | | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | | Conveyance reference number 149 | | | | | | |  | an..17 |  |
|  | | Scheduled conveyance Identifier 205 | | | | | | |  | an..10 |  |
|  | | Ships stay reference 010 | | | | | | |  | an..35 |  |
|  | | **CREWMEMBER** **39A** | | | | | | |  |  |  |
|  | | | Crew member, coded R033 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Endorsement Code Type 394 | | | | | | User codes | an..3 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **ITINERARY** **81A** | | | | | | |  |  |  |
|  | | | Country(ies ) of routing, coded 064 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | **MASTER** **87A** | | | | | | |  |  |  |
|  | | | Master/operator - name R016 | | | | | |  | an..70 |  |
|  | | | Master/operator, coded R017 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Birth date of Master/operator 028 | | | | | |  | n8 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMERCIALDRIVERSLICENSE** **22A** | | | | | |  |  |  |
|  | | | | Commercial driver's license country 296 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Commercial driver's license state, province, or country subdivision 297 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Commercial driver's license endorsement code 359 | | | | | User codes | an..3 |  |
|  | | **STOWPOSITION** **15B** | | | | | | |  |  |  |
|  | | | Stow position, coded L041 | | | | | | BayRowTier | an..17 |  |
|  | | **TRANSPORTMEANSOWNER** **33B** | | | | | | |  |  |  |
|  | | | Nationality of Conveyance Owner 299 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **CARRIER** **18A** | | | | | | | |  |  |  |
|  | | Carrier - name R011 | | | | | | |  | an..70 |  |
|  | | Carrier identification R012 | | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | **CONSIGNMENT** **28A** | | | | | | | |  |  |  |
|  | | Goods status code 094 | | | | | | | EDIFACT codes (4405) | an..3 |  |
|  | | Sequence number 006 | | | | | | |  | n..5 |  |
|  | | Carrier split consignment indicator 011 | | | | | | | 0 = no, 1 = yes | n1 |  |
|  | | Consignment value 110 | | | | | | |  | n..16,2 |  |
|  | | Total number of packages 146 | | | | | | |  | n..8 |  |
|  | | Boarded Quantity 314 | | | | | | |  | n..16 |  |
|  | | **ACCEPTANCEPLACE** **01A** | | | | | | |  |  |  |
|  | | | Place of acceptance L011 | | | | | |  | an..256 |  |
|  | | **ADDITIONALDOCUMENT** **02A** | | | | | | |  |  |  |
|  | | | Additional document issuer, coded D001 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Additional document reference number D005 | | | | | |  | an..35 |  |
|  | | | Additional document type, coded D006 | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | Additional document issue place D003 | | | | | |  | an..256 |  |
|  | | | Place of authentication of document D017 | | | | | |  | an..256 |  |
|  | | | Additional document amount 263 | | | | | |  | n..16,2 |  |
|  | | | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | | | Submitter R058 | | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | | City name 241 | | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User | an..9 |  |
|  | | | | |  | | | | codes |  |  |
|  | | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **ADDITIONALINFORMATION** **03A** | | | | | | |  |  |  |
|  | | | Free text 105 | | | | | |  | an..512 |  |
|  | | | Additional statement code 226 | | | | | | User codes | an..17 |  |
|  | | | Additional statement text 225 | | | | | |  | an..512 |  |
|  | | | Limit date 264 | | | | | |  | an..17 |  |
|  | | | Additional statement type 369 | | | | | | EDIFACT codes (4451) | an..3 |  |
|  | | **ASSOCIATEDTRANSPORTDOCUMENT** **11A** | | | | | | |  |  |  |
|  | | | Associated transport document number D008 | | | | | |  | an..35 |  |
|  | | | Associated transport document type, coded D009 | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | | | Submitter R058 | | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | | City name 241 | | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | |  | | | |  |  |  |
|  | | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **CONSIGNEE** **27A** | | | | | | |  |  |  |
|  | | | Consignee name R014 | | | | | |  | an..70 |  |
|  | | | Consignee, coded R015 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 | Siempre debe declararse EM (e-mail) |
|  | | | |  | | | | |  |  |  |
|  | | **CONSIGNMENTITEM** **29A** | | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | | |  | n..5 | Se debe de declarar una secuencia por cada mercancía. |
|  | | | Goods Status code 094 | | | | | | EDIFACT codes (4405) | an..3 |  |
|  | | | **ADDITIONALDOCUMENT** **02A** | | | | | |  |  |  |
|  | | | | Additional document issuer, coded D001 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | Additional document reference number D005 | | | | |  | an..35 |  |
|  | | | | Additional document type, coded D006 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | Additional document issue place D003 | | | | |  | an..256 |  |
|  | | | | Place of authentication of document D017 | | | | |  | an..256 |  |
|  | | | | Additional document amount 263 | | | | |  | n..16,2 |  |
|  | | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | | | |  | |  |  |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **ADDITIONALINFORMATION** **03A** | | | | | |  |  |  |
|  | | | | Free text 105 | | | | |  | an..512 |  |
|  | | | | Additional statement code 226 | | | | | User codes | an..17 |  |
|  | | | | Additional statement text 225 | | | | |  | an..512 |  |
|  | | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | | Additional statement type 369 | | | | | EDIFACT codes (4451) | an..3 |  |
|  | | | **COMMODITY** **23A** | | | | | |  |  |  |
|  | | | | Commodity name 258 | | | | |  | an..35 | Descripción Generica de las Mercancías |
|  | | | | Brief cargo description 138 | | | | |  | an..256 | No se aceptan descripciones genéricas, breve descripción de las mercancías a transportar |
|  | | | | Commodity characteristic text 229 | | | | |  | an..256 |  |
|  | | | | Identity number 147 | | | | |  | an..25 |  |
|  | | | | Commodity identifier 257 | | | | |  | an..35 |  |
|  | | | | sequence number 006 | | | | |  | n..5 |  |
|  | | | | Commodity Category 328 | | | | | EDIFACT codes (7009) | an..17 |  |
|  | | | | Commodity Category Qualifier 329 | | | | | EDIFACT codes (3055) / User  codes (1131) | an..17 |  |
|  | | | | Goods Group Name Code 332 | | | | | EDIFACT codes (7059) | an..3 |  |
|  | | | | Commodity Characteristic Qualifier 334 | | | | | EDIFACT codes (7081) | an..3 |  |
|  | | | | Commodity Name Qualifier 335 | | | | | EDIFACT codes (7081) | an..3 |  |
|  | | | | Commodity Identifier Type 338 | | | | | EDIFACT codes (7143) | an..3 |  |
|  | | | | Commodity identity number qualifier 347 | | | | | EDIFACT codes (7405) | an..3 |  |
|  | | | | Product expiry date 354 | | | | |  | an..17 |  |
|  | | | | **ADDITIONALDOCUMENT** **02A** | | | | |  |  |  |
|  | | | | | Additional document issuer, coded D001 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | Additional document reference number D005 | | | |  | an..35 |  |
|  | | | | | Additional document type, coded D006 | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | | Additional document issue place D003 | | | |  | an..256 |  |
|  | | | | | Place of authentication of document D017 | | | |  | an..256 |  |
|  | | | | | Additional document amount 263 | | | |  | n..16,2 |  |
|  | | | | | **SUBMITTER** **17B** | | | |  |  |  |
|  | | | | | | Submitter R058 | | |  | an..70 |  |
|  | | | | | | Submitter, coded R059 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **CLASSIFICATION** **21A** | | | | |  |  |  |
|  | | | | | Commodity Classification Type 337 | | | | EDIFACT codes (7143) | an..3 |  |
|  | | | | | Commodity Classification 145 | | | | First 6 digits must be the HS  code | an..18 |  |
|  | | | | **COMMODITYRELATEDPACKAGING** **24A** | | | | |  |  | Esta clase solo se debe declararse en caso de transportar mercancías peligrosas |
|  | | | | | Commodity Dangerous Goods Packing Group Code 341 | | | | EDIFACT codes (7233) | an..3 |  |
|  | | | | **CONTROL** **38A** | | | | |  |  |  |
|  | | | | | Limit date 264 | | | |  | an..17 |  |
|  | | | | | Inspection start date and/or time 355 | | | |  | an..17 |  |
|  | | | | | Inspection end date and/or time 356 | | | |  | an..17 |  |
|  | | | | **EXAMINATIONPLACE** **54A** | | | | |  |  |  |
|  | | | | | Place of physical examination, coded L029 | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | | **CONTROL** **38A** | | | | | |  |  |  |
|  | | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | | Inspection start date and/or time 355 | | | | |  | an..17 |  |
|  | | | | Inspection end date and/or time 356 | | | | |  | an..17 |  |
|  | | | **EXAMINATIONPLACE** **54A** | | | | | |  |  |  |
|  | | | | Place of physical examination, coded L029 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | | **GOODSMEASURE** **65A** | | | | | |  |  |  |
|  | | | | Gross weight item level 126 | | | | |  | n..11,3 | El valor del peso debe ser declardo en Kilogramos |
|  | | | **GOVERNMENTPROCEDURE** **70A** | | | | | |  |  |  |
|  | | | | Government procedure, coded 166 | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | | | Government Procedure Text 353 | | | | |  | an..256 |  |
|  | | | **PACKAGING** **93A** | | | | | |  |  |  |
|  | | | | Shipping marks 142 | | | | | UN/ECE Recommendation 15 | an..512 |  |
|  | | | | Number of packages 144 | | | | |  | n..8 |  |
|  | | | | Type of packages identification, coded 141 | | | | | EDIFACT codes (7065) = UN/ECE  Recommendation 21 Annex VI | an..2 |  |
|  | | | **PREVIOUSDOCUMENT** **99A** | | | | | |  |  |  |
|  | | | | Previous document number D018 | | | | |  | an..35 |  |
|  | | | | Previous document type, coded D019 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **TEMPERATURE** **20B** | | | | | |  |  | Solo se declara en caso de mercancía con requerimientos de refrigeración |
|  | | | | Flashpoint temperature 388 | | | | |  | an..8 |  |
|  | | | | Storage Temperature Requirement 321 | | | | |  | n..18 |  |
|  | | | **TRANSPORTEQUIPMENT** **31B** | | | | | |  |  | Solo debe de ser declarada si la mercancía es transportada en contenedor. |
|  | | | | Sequence number 006 | | | | |  | n..5 |  |
|  | | | | Equipment size and type identification 152 | | | | | ISO, IATA, EDIFACT (8155) or  user codes | an..4 |  |
|  | | | | Transport equipment loaded status 154 | | | | | EDIFACT codes (8169) | n1 |  |
|  | | | | Container legal status, coded 157 | | | | | 0 = no, 1 = yes | n1 |  |
|  | | | | Seal number 165 | | | | |  | an..35 |  |
|  | | | | Transport Equipment Country 279 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-division of transport equipment registration 293 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Equipment identification number 159 | | | | | ISO 6346, IATA | an..17 |  |
|  | | | | **STOWPOSITION** **15B** | | | | |  |  |  |
|  | | | | | Stow position, coded L041 | | | | BayRowTier | an..17 |  |
|  | | | **UCR** **35B** | | | | | |  |  |  |
|  | | | | Unique consignment reference number 016 | | | | | WCO (ISO15459) or equivalent | an..35 |  |
|  | | | | Trader reference 009 | | | | |  | an..35 |  |
|  | | **CONSIGNOR** **30A** | | | | | | |  |  |  |
|  | | | Consignor - name R020 | | | | | |  | an..70 |  |
|  | | | Consignor, coded R021 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | **CONTROL** **38A** | | | | | | |  |  |  |
|  | | | Limit date 264 | | | | | |  | an..17 |  |
|  | | | Inspection start date and/or time 355 | | | | | |  | an..17 |  |
|  | | | Inspection end date and/or time 356 | | | | | |  | an..17 |  |
|  | | **DELIVERYDESTINATION** **44A** | | | | | | |  |  |  |
|  | | | Deliver to party R027 | | | | | |  | an..70 |  |
|  | | | Deliver to party, coded R028 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User | an..9 |  |
|  | | | |  | | | | | codes |  |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **EXAMINATIONPLACE** **54A** | | | | | | |  |  |  |
|  | | | Place of physical examination, coded L029 | | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **FREIGHT** **62A** | | | | | | |  |  |  |
|  | | | Transport charges method of payment, coded 098 | | | | | | EDIFACT codes (4215) | an..3 |  |
|  | | **GOODSLOCATION** **64A** | | | | | | |  |  |  |
|  | | | Location of goods, coded L017 | | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **GOODSRECEIPTPLACE** **66A** | | | | | | |  |  |  |
|  | | | Goods receipt place L003 | | | | | |  | an..256 |  |
|  | | | Goods receipt place, coded L004 | | | | | | UN/LOCODE | an..17 |  |
|  | | **GOVERNMENTAGENCYGOODSITEM** **68A** | | | | | | |  |  |  |
|  | | | Customs value 108 | | | | | |  | n..16,2 |  |
|  | | | Sequence number 006 | | | | | |  | n..5 |  |
|  | | | **ADDITIONALDOCUMENT** **02A** | | | | | |  |  |  |
|  | | | | Additional document issuer, coded D001 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | Additional document reference number D005 | | | | |  | an..35 |  |
|  | | | | Additional document type, coded D006 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | Additional document issue place D003 | | | | |  | an..256 |  |
|  | | | | Place of authentication of document D017 | | | | |  | an..256 |  |
|  | | | | Additional document amount 263 | | | | |  | n..16,2 |  |
|  | | | |  | | | | |  |  |  |
|  | | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **ADDITIONALINFORMATION** **03A** | | | | | |  |  |  |
|  | | | | Free text 105 | | | | |  | an..512 |  |
|  | | | | Additional statement code 226 | | | | | User codes | an..17 |  |
|  | | | | Additional statement text 225 | | | | |  | an..512 |  |
|  | | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | | Additional statement type 369 | | | | | EDIFACT codes (4451) | an..3 |  |
|  | | | **CONTROL** **38A** | | | | | |  |  |  |
|  | | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | |  | | | | |  |  |  |
|  | | | | Inspection start date and/or time 355 | | | | |  | an..17 |  |
|  | | | | Inspection end date and/or time 356 | | | | |  | an..17 |  |
|  | | | **EXAMINATIONPLACE** **54A** | | | | | |  |  |  |
|  | | | | Place of physical examination, coded L029 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | | **GOODSMEASURE** **65A** | | | | | |  |  |  |
|  | | | | Gross weight item level 126 | | | | |  | n..11,3 |  |
|  | | | **PREVIOUSDOCUMENT** **99A** | | | | | |  |  |  |
|  | | | | Previous document number D018 | | | | |  | an..35 |  |
|  | | | | Previous document type, coded D019 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTPROCEDURE** **70A** | | | | | | |  |  |  |
|  | | | Government procedure, coded 166 | | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | | Government Procedure Text 353 | | | | | |  | an..256 |  |
|  | | **HANDLING** **73A** | | | | | | |  |  |  |
|  | | | Handling instructions 092 | | | | | |  | an..256 |  |
|  | | | Handling instructions, coded 093 | | | | | | EDIFACT codes (4079) | an..3 |  |
|  | | **INTERMEDIATECARRIER** **76A** | | | | | | |  |  |  |
|  | | | Intermediate Carrier name R105 | | | | | |  | an..70 |  |
|  | | | Intermediate Carrier identification R106 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **INTERMEDIATECONSIGNEE** **77A** | | | | | | |  |  |  |
|  | | | Intermediate Consignee, coded R036 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **LOADINGLOCATION** **83A** | | | | | | |  |  |  |
|  | | | Place of loading, coded L010 | | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | | Date of departure from place of loading 169 | | | | | |  | an..17 | YYYYMMDD |
|  | | **NOTIFYPARTY** **89A** | | | | | | |  |  |  |
|  | | | Notify party R045 | | | | | |  | an..70 |  |
|  | | | Notify party, coded R046 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  | En esta clase se pueden declarar tantas personas como el embarcador considere o necesite que sean notificadas del estatus del reporte de carga |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | |  | | | | |  |  |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | **PREVIOUSDOCUMENT** **99A** | | | | | | |  |  |  |
|  | | | Previous document number D018 | | | | | |  | an..35 |  |
|  | | | Previous document type, coded D019 | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | | | Submitter R058 | | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | | City name 241 | | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **PROPERTYOWNER** **03B** | | | | | | |  |  |  |
|  | | | Property owner name and address R095 | | | | | |  | an..70 |  |
|  | | | Property owner, coded R098 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **TEMPERATURE** **20B** | | | | | | |  |  |  |
|  | | | Flashpoint temperature 388 | | | | | |  | an..8 |  |
|  | | | Storage Temperature Requirement 321 | | | | | |  | n..18 |  |
|  | | **TRANSHIPMENTLOCATION** **23B** | | | | | | |  |  |  |
|  | | | Transshipment place L014 | | | | | |  | an..256 |  |
|  | | | Transshipment place, coded L015 | | | | | | UN/LOCODE | an..17 |  |
|  | | **TRANSPORTCONTRACTDOCUMENT** **30B** | | | | | | |  |  |  |
|  | | | Transport document number D023 | | | | | |  | an..35 |  |
|  | | | Transport document type, coded D024 | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | Contract and carriage condition, coded 091 | | | | | | EDIFACT codes (4065) | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | | | Submitter R058 | | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | | City name 241 | | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **CONSOLIDATOR** **31A** | | | | | |  |  |  |
|  | | | | Consolidator - name R018 | | | | |  | an..70 |  |
|  | | | | Consolidator, coded R019 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | | City name 241 | | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User | an..9 |  |
|  | | | | |  | | | | codes |  |  |
|  | | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **TRANSPORTEQUIPMENT** **31B** | | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | | |  | n..5 |  |
|  | | | Equipment size and type identification 152 | | | | | | ISO, IATA, EDIFACT (8155) or  user codes | an..4 |  |
|  | | | Transport equipment loaded status 154 | | | | | | EDIFACT codes (8169) | n1 |  |
|  | | | Container legal status, coded 157 | | | | | | 0 = no, 1 = yes | n1 |  |
|  | | | Seal number 165 | | | | | |  | an..35 |  |
|  | | | Transport Equipment Country 279 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-division of transport equipment registration 293 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Equipment identification number 159 | | | | | | ISO 6346, IATA | an..17 |  |
|  | | | **STOWPOSITION** **15B** | | | | | |  |  |  |
|  | | | | Stow position, coded L041 | | | | | BayRowTier | an..17 |  |
|  | | **UNDGCONTACT** **37B** | | | | | | |  |  | Este segemento es obligatorio si la clase (Id OMA 24A) C**OMMODITYRELATEDPACKAGING** fue declarada |
|  | | | Dangerous goods contact R047 | | | | | |  | an..70 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User | an..9 |  |
|  | | | |  | | | | | codes |  |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 | Se Deben de declarar al menos un teléfono y un correo  TE Telephone  EM e-mail |
|  | | **UNLOADINGLOCATION** **38B** | | | | | | |  |  |  |
|  | | | Place of discharge L012 | | | | | |  | an..256 |  |
|  | | | Place of discharge, coded L013 | | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | **EXITOFFICE** **56A** | | | | | | | |  |  |  |
|  | | Office of exit, coded G005 | | | | | | | User codes  UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | **GOVERNMENTPROCEDURE** **70A** | | | | | | | |  |  |  |
|  | | Government procedure, coded 166 | | | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | Government Procedure Text 353 | | | | | | |  | an..256 |  |
|  | **OBLIGATIONGUARANTEE** **90A** | | | | | | | |  |  |  |
|  | | Guarantee reference identifier 100 | | | | | | |  | an..35 |  |
|  | | Security details, coded 101 | | | | | | | WCO codes or User codes | an..3 |  |
|  | **PREVIOUSDOCUMENT** **99A** | | | | | | | |  |  |  |
|  | | Previous document number D018 | | | | | | |  | an..35 |  |
|  | | Previous document type, coded D019 | | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | **SUBMITTER** **17B** | | | | | | |  |  |  |
|  | | | Submitter R058 | | | | | |  | an..70 |  |
|  | | | Submitter, coded R059 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | | City name 241 | | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **REPRESENTATIVEPERSON** **06B** | | | | | | | |  |  |  |
|  | | Representative person name R006 | | | | | | |  | an..70 |  |
|  | | Representative person function text 248 | | | | | | |  | an..35 |  |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | **RESPONSIBLEGOVERNMENTAGENCY** **08B** | | | | | | | |  |  |  |
|  | | Government Agency Name, coded R062 | | | | | | |  | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | | |  |  |  |
|  | | | City name 241 | | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | | |  |  |  |
|  | | | Communication number 240 | | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTOFFICER** **69A** | | | | | | |  |  |  |
|  | | | Government officer R079 | | | | | |  | an..70 |  |
|  | | | Government officer, coded R080 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **TEMPERATURE** **20B** | | | | | | | |  |  |  |
|  | | Flashpoint temperature 388 | | | | | | |  | an..8 |  |
|  | | Storage Temperature Requirement 321 | | | | | | |  | n..18 |  |
|  | |  | | | | | | |  |  |  |

* + - 1. **Resumen Jerárquico de clases Exportación**

| **Nombre de la clase** | | | | | | | | ID Clase | **Frecuencia (Min-Máx)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Declaration 42A | | | | | | | | | |
|  | Submitter 17B 1 .. 1 | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | AdditionalInformation 03A 0 .. unbounded | | | | | | | | |
|  | Agent 05A 1 .. unbounded | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | | GovernmentProcedure 70A 0 .. unbounded | | | | | | | |
|  | Amendment 06A 0 .. unbounded | | | | | | | | |
|  | | Pointer 97A 0 .. unbounded | | | | | | | |
|  | AuthorisedPerson 13A 0 .. unbounded | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | BorderTransportMeans 15A 1 .. unbounded | | | | | | | | |
|  | | CrewMember 39A 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Itinerary 81A 0 .. unbounded | | | | | | | |
|  | | Master 87A 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | | CommercialDriversLicense 22A 0 .. unbounded | | | | | | |
|  | | StowPosition 15B 0 .. unbounded | | | | | | | |
|  | | TransportMeansOwner 33B 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | Carrier 18A 0 .. unbounded | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | Consignment 28A 0 .. unbounded | | | | | | | | |
|  | | AcceptancePlace 01A 0 .. unbounded | | | | | | | |
|  | | AdditionalDocument 02A 0 .. unbounded | | | | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | AdditionalInformation 03A 0 .. unbounded | | | | | | | |
|  | | AssociatedTransportDocument 11A 0 .. unbounded | | | | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Consignee 27A 1 .. unbounded | | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | | |
|  | | ConsignmentItem 29A 1 .. unbounded | | | | | | | |
|  | | | AdditionalDocument 02A 0 .. unbounded | | | | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | AdditionalInformation 03A 0 .. unbounded | | | | | | |
|  | | | Commodity 23A 1 .. unbounded | | | | | | |
|  | | | | AdditionalDocument 02A 0 .. unbounded | | | | | |
|  | | | | | Submitter 17B 0 .. 1 | | | | |
|  | | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Classification 21A 0 .. unbounded | | | | | |
|  | | | | CommodityRelatedPackaging 24A 0 .. unbounded | | | | | |
|  | | | | Control 38A 0 .. unbounded | | | | | |
|  | | | | ExaminationPlace 54A 0 .. unbounded | | | | | |
|  | | | Control 38A 0 .. unbounded | | | | | | |
|  | | | ExaminationPlace 54A 0 .. unbounded | | | | | | |
|  | | | GoodsMeasure 65A 1 .. unbounded | | | | | | |
|  | | | GovernmentProcedure 70A 0 .. unbounded | | | | | | |
|  | | | Packaging 93A 1 .. unbounded | | | | | | |
|  | | | PreviousDocument 99A 0 .. unbounded | | | | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Temperature 20B 0 .. unbounded | | | | | | |
|  | | | TransportEquipment 31B 0 .. unbounded | | | | | | |
|  | | | | StowPosition 15B 0 .. unbounded | | | | | |
|  | | | UCR 35B 0 .. unbounded | | | | | | |
|  | | Consignor 30A 1 .. unbounded | | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | | |
|  | | Control 38A 0 .. unbounded | | | | | | | |
|  | | DeliveryDestination 44A 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | ExaminationPlace 54A 0 .. unbounded | | | | | | | |
|  | | Freight 62A 0 .. unbounded | | | | | | | |
|  | | GoodsLocation 64A 0 .. unbounded | | | | | | | |
|  | | GoodsReceiptPlace 66A 0 .. unbounded | | | | | | | |
|  | | GovernmentAgencyGoodsItem 68A 0 .. unbounded | | | | | | | |
|  | | | AdditionalDocument 02A 0 .. unbounded | | | | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | AdditionalInformation 03A 0 .. unbounded | | | | | | |
|  | | | Control 38A 0 .. unbounded | | | | | | |
|  | | | ExaminationPlace 54A 0 .. unbounded | | | | | | |
|  | | | GoodsMeasure 65A 0 .. unbounded | | | | | | |
|  | | | PreviousDocument 99A 0 .. unbounded | | | | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | GovernmentProcedure 70A 0 .. unbounded | | | | | | | |
|  | | Handling 73A 0 .. unbounded | | | | | | | |
|  | | IntermediateCarrier 76A 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | IntermediateConsignee 77A 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | LoadingLocation 83A 1 .. unbounded | | | | | | | |
|  | | NotifyParty 89A 1 .. unbounded | | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | | |
|  | | PreviousDocument 99A 0 .. unbounded | | | | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | PropertyOwner 03B 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Temperature 20B 0 .. unbounded | | | | | | | |
|  | | TranshipmentLocation 23B 0 .. unbounded | | | | | | | |
|  | | TransportContractDocument 30B 0 .. unbounded | | | | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Consolidator 31A 0 .. unbounded | | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | TransportEquipment 31B 0 .. unbounded | | | | | | | |
|  | | | StowPosition 15B 0 .. unbounded | | | | | | |
|  | | UNDGContact 37B 0 .. unbounded | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | UnloadingLocation 38B 1 .. unbounded | | | | | | | |
|  | ExitOffice 56A 0 .. unbounded | | | | | | | | |
|  | GovernmentProcedure 70A 0 .. unbounded | | | | | | | | |
|  | ObligationGuarantee 90A 0 .. unbounded | | | | | | | | |
|  | PreviousDocument 99A 0 .. unbounded | | | | | | | | |
|  | | Submitter 17B 0 .. 1 | | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | RepresentativePerson 06B 0 .. unbounded | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | ResponsibleGovernmentAgency 08B 0 .. unbounded | | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | | |
|  | | GovernmentOfficer 69A 0 .. unbounded | | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | | |
|  | Temperature 20B 0 .. unbounded | | | | | | | | |

* + 1. **Estructura del Reporte de Carga a la Importacion**

| **Nombre de la clase\del atributo ID OMA** | | | | | | | | **Lista de códigos** | **Formato** | **Reglas de Negocio** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DECLARATION** **42A** | | | | | | | |  |  |  |
|  | Declaration reference number D014 | | | | | | |  | an..35 | Número de Secuencia del emisor . Debe de ser único por 3 años. |
|  | Declaration name, coded D013 | | | | | | | EDIFACT codes (1001) or  National codes | an..3 | **704** = Master Bill of Lading  **710** = Sea waybill |
|  | Authentication 104 | | | | | | | User codes | an..35 |  |
|  | Office of declaration, coded 065 | | | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | Message function, coded 017 | | | | | | | EDIFACT codes (1225) | n..2 | **9 Original.-** Se declara en caso de un nuevo Conocimiento de Embarque o Sea Waybill  **1 Cancellation** Se declara cuando se quiere dejar si efectos una declaración previa  **4 Change.-** Se declara cuando se desea realizar una modificación a la información previamente declarada correspondiente a un Conocimiento de Embarque o Sea Waybill. La modificación solo será permitida mientras la guía o conocimiento de embarque no hayan sido declarados en la transmisión relacionada al transporte. |
|  | Document/message status, coded 019 | | | | | | | EDIFACT codes (4405)  EDIFACT codes | an..3 |  |
|  | Total gross weight 131 | | | | | | |  | n..11,3 |  |
|  | Total number of packages 146 | | | | | | |  | n..8 |  |
|  | **INSURANCECOMPANY** **75A** | | | | | | |  |  |  |
|  | | Insurance company R039 | | | | | |  | an..70 |  |
|  | | Insurance company, coded R040 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **SUBMITTER** **17B** | | | | | | |  |  |  |
|  | | Submitter R058 | | | | | |  | an..70 |  |
|  | | Submitter, coded R059 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Debe declarar el código de usuario de Ventanilla Unica para realizar transacciones , solo pueden transmitir aquellas personas o instituciones que estén autorizadas por el Servicio de Administración Tributaria |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **ADDITIONALDOCUMENT** **02A** | | | | | | |  |  |  |
|  | | Additional document issuer, coded D001 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | Additional document reference number D005 | | | | | |  | an..35 |  |
|  | | Additional document type, coded D006 | | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | Additional document issue place D003 | | | | | |  | an..256 |  |
|  | | Place of authentication of document D017 | | | | | |  | an..256 |  |
|  | | Additional document amount 263 | | | | | |  | n..16,2 |  |
|  | | **INSURANCECOMPANY** **75A** | | | | | |  |  |  |
|  | | | Insurance company R039 | | | | |  | an..70 |  |
|  | | | Insurance company, coded R040 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | | Submitter R058 | | | | |  | an..70 |  |
|  | | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | |  | | |  |  |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **ADDITIONALINFORMATION** **03A** | | | | | | |  |  |  |
|  | | Free text 105 | | | | | |  | an..512 |  |
|  | | Additional statement code 226 | | | | | | User codes | an..17 |  |
|  | | Additional statement text 225 | | | | | |  | an..512 |  |
|  | | Limit date 264 | | | | | |  | an..17 |  |
|  | | Additional statement type 369 | | | | | | EDIFACT codes (4451) | an..3 |  |
|  | **AGENT** **05A** | | | | | | |  |  |  |
|  | | Agent - name R003 | | | | | |  | an..70 |  |
|  | | Agent, coded R004 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Deberá de declarar el Código Alfanumerico Armonizado del Transportista del Agente Naviero, mismo que será validado para verificar que este exista y se encuentre vigente. |
|  | | Role code R005 | | | | | | EDIFACT codes (3035) | an..3 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **AMENDMENT** **06A** | | | | | | |  |  |  |
|  | | Amendment code 099 | | | | | | EDIFACT codes (4295) | an..3 | Solo debe declararse en caso de Cambio (Id OMA 017=4) |
|  | | **POINTER** **97A** | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | |  | n..5 |  |
|  | | | Document/message section, coded 375 | | | | | EDIFACT codes (1049) | an..3 |  |
|  | | | Tag identifier 381 | | | | |  | an..4 |  |
|  | **AUTHORISEDPERSON** **13A** | | | | | | |  |  |  |
|  | | Authorised person R067 | | | | | |  | an..70 |  |
|  | | Authorised person, coded R068 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **BORDERTRANSPORTMEANS** **15A** | | | | | | |  |  |  |
|  | | Identification of means of transport crossing the border T005 | | | | | |  | an..35 |  |
|  | | Identification of means of transport crossing the border, coded T006 | | | | | | Sea: ITU Standard or Lloyd's  number; Air: IATA aircraft ID;  Road: national license plate; | an..25 |  |
|  | |  | | | | | | Rail: locomotive number |  |  |
|  | | Mode/type of means of transport crossing the border, coded T010 | | | | | | EDIFACT codes (8179) / UN/  Recommendation 28  UN/ECE Recommendation 28 | an..4 | Debe declararse **1** Maritime Tranport |
|  | | Nationality of means of transport crossing the border, coded T014 | | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | Date and time of arrival at first port of arrival in Customs territory 172 | | | | | |  | an..17 |  |
|  | | Departure date and time 156 | | | | | |  | an..17 |  |
|  | | First port of arrival, coded 085 | | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | | Conveyance reference number 149 | | | | | |  | an..17 |  |
|  | | Scheduled conveyance Identifier 205 | | | | | |  | an..10 |  |
|  | | Ships stay reference 010 | | | | | |  | an..35 |  |
|  | | **CARGOFACILITYLOCATION** **17A** | | | | | |  |  |  |
|  | | | Cargo Facility Location name L052 | | | | |  | an..256 |  |
|  | | **CREWMEMBER** **39A** | | | | | |  |  |  |
|  | | | Crew member, coded R033 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | In-country location of arriving crew member 361 | | | | |  | an..256 |  |
|  | | | Endorsement Code Type 394 | | | | | User codes | an..3 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **ITINERARY** **81A** | | | | | |  |  |  |
|  | | | Country(ies ) of routing, coded 064 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | **MASTER** **87A** | | | | | |  |  |  |
|  | | | Master/operator - name R016 | | | | |  | an..70 |  |
|  | | | Master/operator, coded R017 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Birth date of Master/operator 028 | | | | |  | n8 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | | **COMMERCIALDRIVERSLICENSE** **22A** | | | | |  |  |  |
|  | | | | Commercial driver's license country 296 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Commercial driver's license state, province, or country subdivision 297 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Commercial driver's license endorsement code 359 | | | | User codes | an..3 |  |
|  | | **STOWPOSITION** **15B** | | | | | |  |  |  |
|  | | | Stow position, coded L041 | | | | | BayRowTier | an..17 |  |
|  | | **TRANSPORTMEANSOPERATOR** **32B** | | | | | |  |  |  |
|  | | | Operator of means of transport, coded R056 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **TRANSPORTMEANSOWNER** **33B** | | | | | |  |  |  |
|  | | | Nationality of Conveyance Owner 299 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | **CARRIER** **18A** | | | | | | |  |  |  |
|  | | Carrier - name R011 | | | | | |  | an..70 |  |
|  | | Carrier identification R012 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **CONSIGNMENT** **28A** | | | | | | |  |  |  |
|  | | Arrival confirmation indicator 162 | | | | | | 0 = no, 1 = yes | n1 |  |
|  | | Goods status code 094 | | | | | | EDIFACT codes (4405) | an..3 |  |
|  | | Cube 134 | | | | | |  | an..10 |  |
|  | | Sequence number 006 | | | | | |  | n..5 |  |
|  | | Carrier split consignment indicator 011 | | | | | | 0 = no, 1 = yes | n1 |  |
|  | | Consignment value 110 | | | | | |  | n..16,2 |  |
|  | | Total number of packages 146 | | | | | |  | n..8 |  |
|  | | Boarded Quantity 314 | | | | | |  | n..16 |  |
|  | | **ACCEPTANCEPLACE** **01A** | | | | | |  |  |  |
|  | | | Place of acceptance L011 | | | | |  | an..256 |  |
|  | | **ADDITIONALDOCUMENT** **02A** | | | | | |  |  |  |
|  | | | Additional document issuer, coded D001 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Additional document reference number D005 | | | | |  | an..35 |  |
|  | | | Additional document type, coded D006 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | Additional document issue place D003 | | | | |  | an..256 |  |
|  | | |  | | | | |  |  |  |
|  | | | Place of authentication of document D017 | | | | |  | an..256 |  |
|  | | | Additional document amount 263 | | | | |  | n..16,2 |  |
|  | | | **INSURANCECOMPANY** **75A** | | | | |  |  |  |
|  | | | | Insurance company R039 | | | |  | an..70 |  |
|  | | | | Insurance company, coded R040 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | |  | | |  |  |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **ASSOCIATEDTRANSPORTDOCUMENT** **11A** | | | | | |  |  |  |
|  | | | Associated transport document number D008 | | | | |  | an..35 |  |
|  | | | Associated transport document type, coded D009 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | **INSURANCECOMPANY** **75A** | | | | |  |  |  |
|  | | | | Insurance company R039 | | | |  | an..70 |  |
|  | | | | Insurance company, coded R040 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | |  | | |  |  |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **CARRIER** **18A** | | | | | |  |  |  |
|  | | | Carrier - name R011 | | | | |  | an..70 |  |
|  | | | Carrier identification R012 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **CONSIGNEE** **27A** | | | | | |  |  |  |
|  | | | Consignee name R014 | | | | |  | an..70 |  |
|  | | | Consignee, coded R015 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO | an..9 |  |
|  | | | |  | | | | 3166-2 2-alpha code or User  codes |  |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Siempre debe declararse EM (e-mail) |
|  | | **CONSIGNMENTITEM** **29A** | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | |  | n..5 | Se debe de declarar una secuencia por cada mercancía. |
|  | | | Goods Status code 094 | | | | | EDIFACT codes (4405) | an..3 |  |
|  | | | **ADDITIONALDOCUMENT** **02A** | | | | |  |  |  |
|  | | | | Additional document issuer, coded D001 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | Additional document reference number D005 | | | |  | an..35 |  |
|  | | | | Additional document type, coded D006 | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | Additional document issue place D003 | | | |  | an..256 |  |
|  | | | | Place of authentication of document D017 | | | |  | an..256 |  |
|  | | | | Additional document amount 263 | | | |  | n..16,2 |  |
|  | | | | **INSURANCECOMPANY** **75A** | | | |  |  |  |
|  | | | | | Insurance company R039 | | |  | an..70 |  |
|  | | | | | Insurance company, coded R040 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO | a2 |  |
|  | | | | | |  | | 3166-1 2-alpha code |  |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **SUBMITTER** **17B** | | | |  |  |  |
|  | | | | | Submitter R058 | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **ADDITIONALINFORMATION** **03A** | | | | |  |  |  |
|  | | | | Free text 105 | | | |  | an..512 |  |
|  | | | | Additional statement code 226 | | | | User codes | an..17 |  |
|  | | | | Additional statement text 225 | | | |  | an..512 |  |
|  | | | | Limit date 264 | | | |  | an..17 |  |
|  | | | | Additional statement type 369 | | | | EDIFACT codes (4451) | an..3 |  |
|  | | | **AUTHORISEDPERSON** **13A** | | | | |  |  |  |
|  | | | | Authorised person R067 | | | |  | an..70 |  |
|  | | | | Authorised person, coded R068 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMODITY** **23A** | | | | |  |  |  |
|  | | | | Commodity name 258 | | | |  | an..35 | Descripción Generica de las Mercancías |
|  | | | | Brief cargo description 138 | | | |  | an..256 | No se aceptan descripciones genéricas, breve descripción de las mercancías a transportar |
|  | | | | Commodity characteristic text 229 | | | |  | an..256 |  |
|  | | | | Identity number 147 | | | |  | an..25 |  |
|  | | | | Commodity identifier 257 | | | |  | an..35 |  |
|  | | | | sequence number 006 | | | |  | n..5 |  |
|  | | | | Commodity Category 328 | | | | EDIFACT codes (7009) | an..17 |  |
|  | | | | Commodity Category Qualifier 329 | | | | EDIFACT codes (3055) / User  codes (1131) | an..17 |  |
|  | | | | Commodity Characteristic Qualifier 334 | | | | EDIFACT codes (7081) | an..3 |  |
|  | | | | Commodity Name Qualifier 335 | | | | EDIFACT codes (7081) | an..3 |  |
|  | | | | Commodity Identifier Type 338 | | | | EDIFACT codes (7143) | an..3 |  |
|  | | | | Commodity Process Type Description 339 | | | |  | an..70 |  |
|  | | | | Commodity identity number qualifier 347 | | | | EDIFACT codes (7405) | an..3 |  |
|  | | | | Product expiry date 354 | | | |  | an..17 |  |
|  | | | | **CLASSIFICATION** **21A** | | | |  |  |  |
|  | | | | | Commodity Classification Type 337 | | | EDIFACT codes (7143) | an..3 |  |
|  | | | | | Commodity Classification 145 | | | First 6 digits must be the HS  code | an..18 |  |
|  | | | | **COMMODITYRELATEDPACKAGING** **24A** | | | |  |  | Esta clase solo se debe declararse en caso de transportar mercancías peligrosas |
|  | | | | | Commodity Dangerous Goods Packing Group Code 341 | | | EDIFACT codes (7233) | an..3 |  |
|  | | | | **CONTROL** **38A** | | | |  |  |  |
|  | | | | | Limit date 264 | | |  | an..17 |  |
|  | | | | | Inspection start date and/or time 355 | | |  | an..17 |  |
|  | | | | | Inspection end date and/or time 356 | | |  | an..17 |  |
|  | | | | **TEMPERATURE** **20B** | | | |  |  |  |
|  | | | | | Flashpoint temperature 388 | | |  | an..8 |  |
|  | | | | | Storage Temperature Requirement 321 | | |  | n..18 |  |
|  | | | **CONTROL** **38A** | | | | |  |  |  |
|  | | | | Limit date 264 | | | |  | an..17 |  |
|  | | | | Inspection start date and/or time 355 | | | |  | an..17 |  |
|  | | | | Inspection end date and/or time 356 | | | |  | an..17 |  |
|  | | | **GOODSMEASURE** **65A** | | | | |  |  |  |
|  | | | | Gross weight item level 126 | | | |  | n..11,3 | El valor del peso debe ser declardo en Kilogramos |
|  | | | **GOVERNMENTPROCEDURE** **70A** | | | | |  |  |  |
|  | | | | Government procedure, coded 166 | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | | | Government Procedure Text 353 | | | |  | an..256 |  |
|  | | | **ORIGIN** **92A** | | | | |  |  |  |
|  | | | | Country of origin, coded 063 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | **PACKAGING** **93A** | | | | |  |  | . |
|  | | | | Shipping marks 142 | | | | UN/ECE Recommendation 15 | an..512 |  |
|  | | | | Number of packages 144 | | | |  | n..8 |  |
|  | | | | Type of packages identification, coded 141 | | | | EDIFACT codes (7065) = UN/ECE  Recommendation 21 Annex VI | an..2 |  |
|  | | | **PREVIOUSDOCUMENT** **99A** | | | | |  |  |  |
|  | | | | Previous document number D018 | | | |  | an..35 |  |
|  | | | | Previous document type, coded D019 | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | **INSURANCECOMPANY** **75A** | | | |  |  |  |
|  | | | | | Insurance company R039 | | |  | an..70 |  |
|  | | | | | Insurance company, coded R040 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | |  | |  |  |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **SUBMITTER** **17B** | | | |  |  |  |
|  | | | | | Submitter R058 | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **TEMPERATURE** **20B** | | | | |  |  | Solo se declara en caso de mercancía con requerimientos de refrigeración |
|  | | | | Flashpoint temperature 388 | | | |  | an..8 |  |
|  | | | | Storage Temperature Requirement 321 | | | |  | n..18 |  |
|  | | | **TRANSPORTEQUIPMENT** **31B** | | | | |  |  | Solo debe de ser declarada si la mercancía es transportada en contenedor. |
|  | | | | Sequence number 006 | | | |  | n..5 |  |
|  | | | | Equipment size and type identification 152 | | | | ISO, IATA, EDIFACT (8155) or  user codes | an..4 |  |
|  | | | | Transport equipment loaded status 154 | | | | EDIFACT codes (8169) | n1 |  |
|  | | | | Container legal status, coded 157 | | | | 0 = no, 1 = yes | n1 |  |
|  | | | | Seal number 165 | | | |  | an..35 |  |
|  | | | | Equipment supplier type, coded 151 | | | | EDIFACT codes (8077) | n1 |  |
|  | | | | Transport Equipment Country 279 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-division of transport equipment registration 293 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Container Status Code 351 | | | | EDIFACT codes (8249) | an..3 |  |
|  | | | | Equipment identification number 159 | | | | ISO 6346, IATA | an..17 |  |
|  | | | | **STOWPOSITION** **15B** | | | |  |  |  |
|  | | | | | Stow position, coded L041 | | | BayRowTier | an..17 |  |
|  | | | **UCR** **35B** | | | | |  |  |  |
|  | | | | Unique consignment reference number 016 | | | | WCO (ISO15459) or equivalent | an..35 |  |
|  | | | | Trader reference 009 | | | |  | an..35 |  |
|  | | **CONSIGNOR** **30A** | | | | | |  |  |  |
|  | | | Consignor - name R020 | | | | |  | an..70 |  |
|  | | | Consignor, coded R021 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | **CONTROL** **38A** | | | | | |  |  |  |
|  | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | Inspection start date and/or time 355 | | | | |  | an..17 |  |
|  | | | Inspection end date and/or time 356 | | | | |  | an..17 |  |
|  | | **DELIVERYDESTINATION** **44A** | | | | | |  |  |  |
|  | | | Deliver to party R027 | | | | |  | an..70 |  |
|  | | | Deliver to party, coded R028 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **DRAYMANORLIGHTERMAN** **49A** | | | | | |  |  |  |
|  | | | Drayman/lighterman R073 | | | | |  | an..70 |  |
|  | | | Drayman/lighterman, coded R074 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **EXAMINATIONPLACE** **54A** | | | | | |  |  |  |
|  | | | Place of physical examination L069 | | | | |  | an..256 |  |
|  | | | Place of physical examination, coded L029 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **FREIGHT** **62A** | | | | | |  |  |  |
|  | | | Transport charges method of payment, coded 098 | | | | | EDIFACT codes (4215) | an..3 |  |
|  | | | Freight rate quantity 308 | | | | |  | n..9 |  |
|  | | | Freight rate type code 309 | | | | | EDIFACT codes (5419) | an..3 |  |
|  | | | Freight rate amount 310 | | | | |  | n..16,2 |  |
|  | | **GOODSCONSIGNEDPLACE** **63A** | | | | | |  |  |  |
|  | | | Place whence consigned L023 | | | | |  | an..256 |  |
|  | | | Place or country whence consigned, coded L024 | | | | | UN/LOCODE (an..5) and user  code (an..12), or ISO 3166-1 2-  alpha code | an..17 |  |
|  | | **GOODSLOCATION** **64A** | | | | | |  |  |  |
|  | | | Location of goods, coded L017 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **GOODSRECEIPTPLACE** **66A** | | | | | |  |  |  |
|  | | | Goods receipt place L003 | | | | |  | an..256 |  |
|  | | | Goods receipt place, coded L004 | | | | | UN/LOCODE | an..17 |  |
|  | | **GOVERNMENTAGENCYGOODSITEM** **68A** | | | | | |  |  |  |
|  | | | Customs value 108 | | | | |  | n..16,2 |  |
|  | | | Sequence number 006 | | | | |  | n..5 |  |
|  | | | **ADDITIONALDOCUMENT** **02A** | | | | |  |  |  |
|  | | | | Additional document issuer, coded D001 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | Additional document reference number D005 | | | |  | an..35 |  |
|  | | | | Additional document type, coded D006 | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | | Additional document issue place D003 | | | |  | an..256 |  |
|  | | | | Place of authentication of document D017 | | | |  | an..256 |  |
|  | | | | Additional document amount 263 | | | |  | n..16,2 |  |
|  | | | | **INSURANCECOMPANY** **75A** | | | |  |  |  |
|  | | | | | Insurance company R039 | | |  | an..70 |  |
|  | | | | | Insurance company, coded R040 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **SUBMITTER** **17B** | | | |  |  |  |
|  | | | | | Submitter R058 | | |  | an..70 |  |
|  | | | | | Submitter, coded R059 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | | City name 241 | |  | an..35 |  |
|  | | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **ADDITIONALINFORMATION** **03A** | | | | |  |  |  |
|  | | | | Free text 105 | | | |  | an..512 |  |
|  | | | | Additional statement code 226 | | | | User codes | an..17 |  |
|  | | | | Additional statement text 225 | | | |  | an..512 |  |
|  | | | | Limit date 264 | | | |  | an..17 |  |
|  | | | | Additional statement type 369 | | | | EDIFACT codes (4451) | an..3 |  |
|  | | | **EXAMINATIONPLACE** **54A** | | | | |  |  |  |
|  | | | | Place of physical examination L069 | | | |  | an..256 |  |
|  | | | | Place of physical examination, coded L029 | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **HANDLING** **73A** | | | | | |  |  |  |
|  | | | Handling instructions 092 | | | | |  | an..256 |  |
|  | | | Handling instructions, coded 093 | | | | | EDIFACT codes (4079) | an..3 |  |
|  | | **INTERMEDIATECARRIER** **76A** | | | | | |  |  |  |
|  | | | Intermediate Carrier name R105 | | | | |  | an..70 |  |
|  | | | Intermediate Carrier identification R106 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **INTERMEDIATECONSIGNEE** **77A** | | | | | |  |  |  |
|  | | | Intermediate Consignee, coded R036 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **LOADINGLOCATION** **83A** | | | | | |  |  |  |
|  | | | Place of loading L009 | | | | |  | an..256 |  |
|  | | | Place of loading, coded L010 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **NOTIFYPARTY** **89A** | | | | | |  |  |  |
|  | | | Notify party R045 | | | | |  | an..70 |  |
|  | | | Notify party, coded R046 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  | En esta clase se pueden declarar tantas personas como el embarcador considere o necesite que sean notificadas del estatus del reporte de carga |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Siempre se declara “EM” (e-mail) |
|  | | **PROPERTYOWNER** **03B** | | | | | |  |  |  |
|  | | | Property owner name and address R095 | | | | |  | an..70 |  |
|  | | | Property owner, coded R098 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **TEMPERATURE** **20B** | | | | | |  |  |  |
|  | | | Flashpoint temperature 388 | | | | |  | an..8 |  |
|  | | | Storage Temperature Requirement 321 | | | | |  | n..18 |  |
|  | | **TRANSHIPMENTLOCATION** **23B** | | | | | |  |  |  |
|  | | | Transshipment place L014 | | | | |  | an..256 |  |
|  | | | Transshipment place, coded L015 | | | | | UN/LOCODE | an..17 |  |
|  | | **TRANSITCONTROL** **24B** | | | | | |  |  |  |
|  | | | Limit date 264 | | | | |  | an..17 |  |
|  | | | Duration of stay 027 | | | | |  | n..2 |  |
|  | | **TRANSITDESTINATION** **26B** | | | | | |  |  |  |
|  | | | Place of destination of the transit L007 | | | | |  | an..256 |  |
|  | | | Place of destination of the transit, coded L008 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **TRANSITOFFICE** **27B** | | | | | |  |  |  |
|  | | | Transit customs office location G006 | | | | | User codes  UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **TRANSPORTCONTRACTDOCUMENT** **30B** | | | | | |  |  |  |
|  | | | Transport document issuing party, coded D022 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Transport document number D023 | | | | |  | an..35 |  |
|  | | | Transport document type, coded D024 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | | Transport Document Issue Place D021 | | | | |  | an..256 |  |
|  | | | Contract and carriage condition, coded 091 | | | | | EDIFACT codes (4065) | an..3 |  |
|  | | | **INSURANCECOMPANY** **75A** | | | | |  |  |  |
|  | | | | Insurance company R039 | | | |  | an..70 |  |
|  | | | | Insurance company, coded R040 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | |  | |  |  |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | | Submitter R058 | | | |  | an..70 |  |
|  | | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **DECONSOLIDATOR** **43A** | | | | |  |  |  |
|  | | | | Deconsolidator - name R022 | | | |  | an..70 |  |
|  | | | | Deconsolidator, coded R023 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | | City name 241 | | |  | an..35 |  |
|  | | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **TRANSPORTEQUIPMENT** **31B** | | | | | |  |  |  |
|  | | | Sequence number 006 | | | | |  | n..5 |  |
|  | | | Equipment size and type identification 152 | | | | | ISO, IATA, EDIFACT (8155) or  user codes | an..4 |  |
|  | | | Transport equipment loaded status 154 | | | | | EDIFACT codes (8169) | n1 |  |
|  | | | Container legal status, coded 157 | | | | | 0 = no, 1 = yes | n1 |  |
|  | | | Seal number 165 | | | | |  | an..35 |  |
|  | | | Equipment supplier type, coded 151 | | | | | EDIFACT codes (8077) | n1 |  |
|  | | | Transport Equipment Country 279 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-division of transport equipment registration 293 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Container Status Code 351 | | | | | EDIFACT codes (8249) | an..3 |  |
|  | | | Equipment identification number 159 | | | | | ISO 6346, IATA | an..17 |  |
|  | | | **STOWPOSITION** **15B** | | | | |  |  |  |
|  | | | | Stow position, coded L041 | | | | BayRowTier | an..17 |  |
|  | | **UNDGCONTACT** **37B** | | | | | |  |  | Este segemento es obligatorio si la clase (Id OMA 24A)  C**OMMODITYRELATEDPACKAGING** fue declarada |
|  | | | Dangerous goods contact R047 | | | | |  | an..70 |  |
|  | | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | | City name 241 | | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 | Deberá de declarar una cuenta de Correo Electrónico valida. |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Se Deben de declarar al menos un teléfono y un correo  TE Telephone  EM e-mail |
|  | | **UNLOADINGLOCATION** **38B** | | | | | |  |  |  |
|  | | | Place of discharge, coded L013 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | | Date of arrival at place of discharge 173 | | | | |  | an..17 |  |
|  | **CONTAINERTERMINALOPERATOR** **37A** | | | | | | |  |  |  |
|  | | Container terminal operator, coded R089 | | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **EXITOFFICE** **56A** | | | | | | |  |  |  |
|  | | Office of exit, coded G005 | | | | | | User codes  UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | **GOVERNMENTPROCEDURE** **70A** | | | | | | |  |  |  |
|  | | Government procedure, coded 166 | | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | Government Procedure Text 353 | | | | | |  | an..256 |  |
|  | **OBLIGATIONGUARANTEE** **90A** | | | | | | |  |  |  |
|  | | Guarantee reference identifier 100 | | | | | |  | an..35 |  |
|  | | Security details, coded 101 | | | | | | WCO codes or User codes | an..3 |  |
|  | **REPRESENTATIVEPERSON** **06B** | | | | | | |  |  |  |
|  | | Representative person name R006 | | | | | |  | an..70 |  |
|  | | Representative person function text 248 | | | | | |  | an..35 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | |  | | | | |  |  |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | **RESPONSIBLEGOVERNMENTAGENCY** **08B** | | | | | | |  |  |  |
|  | | Government Agency Name, coded R062 | | | | | |  | an..17 |  |
|  | | **ADDRESS** **04A** | | | | | |  |  |  |
|  | | | City name 241 | | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | | |  |  |  |
|  | | | Communication number 240 | | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTOFFICER** **69A** | | | | | |  |  |  |
|  | | | Government officer R079 | | | | |  | an..70 |  |
|  | | | Government officer, coded R080 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | | Communication number 240 | | | |  | an..50 |  |
|  | | | |  | | | |  |  |  |
|  | | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **TEMPERATURE** **20B** | | | | | | |  |  |  |
|  | | Flashpoint temperature 388 | | | | | |  | an..8 |  |
|  | | Storage Temperature Requirement 321 | | | | | |  | n..18 |  |

* + - 1. **Resumen Jerárquico de clases Importación**

| **Nombre de la clase** | | | | | | | **ID Clase** | **Frecuencia (Min-Max)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Declaration 42A | | | | | | | | |
|  | InsuranceCompany 75A 0 .. 1 | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | Submitter 17B 1 .. 1 | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | AdditionalDocument 02A 0 .. unbounded | | | | | | | |
|  | | InsuranceCompany 75A 0 .. 1 | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Submitter 17B 0 .. 1 | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | AdditionalInformation 03A 0 .. unbounded | | | | | | | |
|  | Agent 05A 1 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | Amendment 06A 0 .. unbounded | | | | | | | |
|  | | Pointer 97A 0 .. unbounded | | | | | | |
|  | AuthorisedPerson 13A 0 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | BorderTransportMeans 15A 1 .. unbounded | | | | | | | |
|  | | CargoFacilityLocation 17A 0 .. unbounded | | | | | | |
|  | | CrewMember 39A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Itinerary 81A 0 .. unbounded | | | | | | |
|  | | Master 87A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | | CommercialDriversLicense 22A 0 .. unbounded | | | | | |
|  | | StowPosition 15B 0 .. unbounded | | | | | | |
|  | | TransportMeansOperator 32B 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | TransportMeansOwner 33B 0 .. unbounded | | | | | | |
|  | Carrier 18A 0 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | Consignment 28A 0 .. unbounded | | | | | | | |
|  | | AcceptancePlace 01A 0 .. unbounded | | | | | | |
|  | | AdditionalDocument 02A 0 .. unbounded | | | | | | |
|  | | | InsuranceCompany 75A 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | AssociatedTransportDocument 11A 0 .. unbounded | | | | | | |
|  | | | InsuranceCompany 75A 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | Carrier 18A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Consignee 27A 1 .. unbounded | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | |
|  | | ConsignmentItem 29A 1 .. unbounded | | | | | | |
|  | | | AdditionalDocument 02A 0 .. unbounded | | | | | |
|  | | | | InsuranceCompany 75A 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | AdditionalInformation 03A 0 .. unbounded | | | | | |
|  | | | AuthorisedPerson 13A 0 .. unbounded | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Commodity 23A 1 .. unbounded | | | | | |
|  | | | | Classification 21A 0 .. unbounded | | | | |
|  | | | | CommodityRelatedPackaging 24A 0 .. unbounded | | | | |
|  | | | | Control 38A 0 .. unbounded | | | | |
|  | | | | Temperature 20B 0 .. unbounded | | | | |
|  | | | Control 38A 0 .. unbounded | | | | | |
|  | | | GoodsMeasure 65A 1 .. unbounded | | | | | |
|  | | | GovernmentProcedure 70A 0 .. unbounded | | | | | |
|  | | | Origin 92A 0 .. unbounded | | | | | |
|  | | | Packaging 93A 1 .. unbounded | | | | | |
|  | | | PreviousDocument 99A 0 .. unbounded | | | | | |
|  | | | | InsuranceCompany 75A 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Temperature 20B 0 .. unbounded | | | | | |
|  | | | TransportEquipment 31B 0 .. unbounded | | | | | |
|  | | | | StowPosition 15B 0 .. unbounded | | | | |
|  | | | UCR 35B 0 .. unbounded | | | | | |
|  | | Consignor 30A 1 .. unbounded | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | |
|  | | Control 38A 0 .. unbounded | | | | | | |
|  | | DeliveryDestination 44A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | DraymanOrLighterman 49A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | ExaminationPlace 54A 0 .. unbounded | | | | | | |
|  | | Freight 62A 1 .. unbounded | | | | | | |
|  | | GoodsConsignedPlace 63A 0 .. unbounded | | | | | | |
|  | | GoodsLocation 64A 0 .. unbounded | | | | | | |
|  | | GoodsReceiptPlace 66A 0 .. unbounded | | | | | | |
|  | | GovernmentAgencyGoodsItem 68A 0 .. unbounded | | | | | | |
|  | | | AdditionalDocument 02A 0 .. unbounded | | | | | |
|  | | | | InsuranceCompany 75A 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Submitter 17B 0 .. 1 | | | | |
|  | | | | | Address 04A 0 .. unbounded | | | |
|  | | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | AdditionalInformation 03A 0 .. unbounded | | | | | |
|  | | | ExaminationPlace 54A 0 .. unbounded | | | | | |
|  | | Handling 73A 0 .. unbounded | | | | | | |
|  | | IntermediateCarrier 76A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | IntermediateConsignee 77A 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | LoadingLocation 83A 1 .. unbounded | | | | | | |
|  | | NotifyParty 89A 1 .. unbounded | | | | | | |
|  | | | Address 04A 1 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 1 .. unbounded | | | | | |
|  | | PropertyOwner 03B 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Temperature 20B 0 .. unbounded | | | | | | |
|  | | TranshipmentLocation 23B 0 .. unbounded | | | | | | |
|  | | TransitControl 24B 0 .. unbounded | | | | | | |
|  | | TransitDestination 26B 0 .. unbounded | | | | | | |
|  | | TransitOffice 27B 0 .. unbounded | | | | | | |
|  | | TransportContractDocument 30B 0 .. unbounded | | | | | | |
|  | | | InsuranceCompany 75A 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Submitter 17B 0 .. 1 | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Deconsolidator 43A 0 .. unbounded | | | | | |
|  | | | | Address 04A 0 .. unbounded | | | | |
|  | | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | | Communication 25A 0 .. unbounded | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | TransportEquipment 31B 0 .. unbounded | | | | | | |
|  | | | StowPosition 15B 0 .. unbounded | | | | | |
|  | | UNDGContact 37B 0 .. unbounded | | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | UnloadingLocation 38B 1 .. unbounded | | | | | | |
|  | ContainerTerminalOperator 37A 0 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | ExitOffice 56A 0 .. unbounded | | | | | | | |
|  | GovernmentProcedure 70A 0 .. unbounded | | | | | | | |
|  | ObligationGuarantee 90A 0 .. unbounded | | | | | | | |
|  | RepresentativePerson 06B 0 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | ResponsibleGovernmentAgency 08B 0 .. unbounded | | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | | |
|  | | GovernmentOfficer 69A 0 .. unbounded | | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | | |
|  | Temperature 20B 0 .. unbounded | | | | | | | |

* + 1. **Estructura de Mensaje Conveyance**

| **Nombre de la clase\del atributo ID OMA** | | | | | | | **Lista de Códigos** | **Formato** | **Reglas de Negocio** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DECLARATION** **42A** | | | | | | |  |  |  |
|  | Declaration reference number D014 | | | | | |  | an..35 | Número de Secuencia del emisor . Debe de ser único por 3 años. |
|  | Declaration name, coded D013 | | | | | | EDIFACT codes (1001) or  National codes | an..3 | **785** = Cargo manifest |
|  | Authentication 104 | | | | | | User codes | an..35 |  |
|  | Office of declaration, coded 065 | | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | Message function, coded 017 | | | | | | EDIFACT codes (1225) | n..2 | Los codigos aceptados son:  **9 Original.-** Se declara en caso de una nueva manifiesto  **1 Cancellation** Se declara cuando se quiere dejar si efectos una declaración previa |
|  | Total gross weight 131 | | | | | |  | n..11,3 |  |
|  | **SUBMITTER** **17B** | | | | | |  |  |  |
|  | | Submitter R058 | | | | |  | an..70 |  |
|  | | Submitter, coded R059 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Debe declarar el código de usuario de Ventanilla Unica para realizar transacciones , solo pueden transmitir aquellas personas o instituciones que estén autorizadas por el SAT |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **ADDITIONALDOCUMENT** **02A** | | | | | |  |  |  |
|  | | Additional document issuing date D002 | | | | |  | an..17 |  |
|  | | Additional document issuing place, coded D004 | | | | | UN/LOCODE | an..5 |  |
|  | | Additional document reference number D005 | | | | |  | an..35 | Se deben de declararar los números de conocimientos de embarque o Sea Waybill. Dichos número serán validados y se verificará que hayan sido transmitidos previamente. En este momento todas las modificaciones a los reportes de carga serán bloqueadas. |
|  | | Additional document type, coded D006 | | | | | EDIFACT codes (1001) or  National codes | an..3 | **704** = Master Bill of Lading  **710** = Sea waybill |
|  | | Additional document issue place D003 | | | | |  | an..256 |  |
|  | | Place of authentication of document D017 | | | | |  | an..256 |  |
|  | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | Submitter R058 | | | |  | an..70 |  |
|  | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | **ADDITIONALINFORMATION** **03A** | | | | | |  |  |  |
|  | | Free text 105 | | | | |  | an..512 |  |
|  | | Limit date 264 | | | | |  | an..17 |  |
|  | | Additional statement type 369 | | | | | EDIFACT codes (4451) | an..3 |  |
|  | **AGENT** **05A** | | | | | |  |  |  |
|  | | Agent - name R003 | | | | |  | an..70 |  |
|  | | Agent, coded R004 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 | Deberá de declarar el Código Alfanumerico Armonizado del Transportista de l Agente Naviero, mismo que será validado para verificar que este exista y se encuentre vigente. |
|  | | Role code R005 | | | | | EDIFACT codes (3035) | an..3 |  |
|  | | Agent status, coded 102 | | | | | EDIFACT codes | an..3 |  |
|  | |  | | | | |  |  |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTPROCEDURE** **70A** | | | | |  |  |  |
|  | | | Government procedure, coded 166 | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 |  |
|  | | | Government Procedure Text 353 | | | |  | an..256 |  |
|  | **AMENDMENT** **06A** | | | | | |  |  |  |
|  | | Amendment code 099 | | | | | EDIFACT codes (4295) | an..3 |  |
|  | | **POINTER** **97A** | | | | |  |  |  |
|  | | | Sequence number 006 | | | |  | n..5 |  |
|  | | | Document/message section, coded 375 | | | | EDIFACT codes (1049) | an..3 |  |
|  | | | Tag identifier 381 | | | |  | an..4 |  |
|  | **AUTHORISEDPERSON** **13A** | | | | | |  |  |  |
|  | | Authorised person R067 | | | | |  | an..70 |  |
|  | | Authorised person, coded R068 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **BORDERTRANSPORTMEANS** **15A** | | | | | |  |  |  |
|  | | Identification of means of transport crossing the border T005 | | | | |  | an..35 | Corresponde a declarar el nombre del buque |
|  | | Identification of means of transport crossing the border, coded T006 | | | | | Sea: ITU Standard or Lloyd's  number; Air: IATA aircraft ID;  Road: national license plate;  Rail: locomotive number | an..25 |  |
|  | | Mode/type of means of transport crossing the border, coded T010 | | | | | EDIFACT codes (8179) / UN/  Recommendation 28  UN/ECE Recommendation 28 | an..4 | 1 Maritime Tranport |
|  | | Nationality of means of transport crossing the border, coded T014 | | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | Date and time of arrival at first port of arrival in Customs territory 172 | | | | |  | an..17 | YYYYMMDDHHMM |
|  | | Purpose of call, code 148 | | | | | EDIFACT codes (8025) | an..3 |  |
|  | | Number of containers 150 | | | | |  | n..6 |  |
|  | | Number of Crew 119 | | | | |  | n..4 |  |
|  | | Departure date and time 156 | | | | |  | an..17 | YYYYMMDDHHMM |
|  | | Consignment unloading date time 029 | | | | |  | an..17 |  |
|  | | First port of arrival, coded 085 | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 | Para movimiento de mercancías de comercio exterior Clase **GOVERNMENTPROCEDURE** ID OMA 166 = 22 ó 23  En caso de exportación forzosamente debe ser extranjero  En caso de importación forzosamente debe ser mexicano  Para movimiento de mercancías de comercio exterior en transbordo Clase **GOVERNMENTPROCEDURE** ID OMA 166 = 28  Forzosamente deberá de ser mexicano  En el caso de transporte marítimo y para movimiento de mercancías nacionales Clase G**OVERNMENTPROCEDURE** ID OMA 166 = 1  Forzosamente deberá de ser mexicano |
|  | | Gross Tonnage 132 | | | | |  | n..14,3 |  |
|  | | Conveyance reference number 149 | | | | |  | an..17 | Marítimo (Id OMA T010=1) Número de viaje |
|  | | Vessel length 207 | | | | |  | n..6 |  |
|  | | Vessel draught level 206 | | | | |  | n..5 |  |
|  | | Net tonnage 133 | | | | |  | n..14,3 |  |
|  | | Number of Passengers 140 | | | | |  | n..4 |  |
|  | | Scheduled conveyance Identifier 205 | | | | |  | an..10 |  |
|  | | Ships stay reference 010 | | | | |  | an..35 |  |
|  | | Built year of Conveyance 268 | | | | |  | n4 |  |
|  | | Conveyance port activity date and time 270 | | | | |  | an..17 |  |
|  | | Place of construction of vessel 288 | | | | | UN/LOCODE (an..5) + user code  (an..12), or user code (an..17) | an..17 |  |
|  | | State or province of registration of conveyance, coded 290 | | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..17 |  |
|  | | Vessel Bunker Fuel Value 307 | | | | |  | n..16,2 |  |
|  | | Vessel Bunker Fuel Type Code 312 | | | | | EDIFACT codes (5025) | an..3 |  |
|  | | Vessel Bunker Fuel Quantity 318 | | | | |  | n..16 |  |
|  | | Summer dead weight tonnage 323 | | | | |  | an..18 |  |
|  | | Ballast or cargo type 336 | | | | | EDIFACT codes (7085) | an..3 |  |
|  | | Ship-to-ship activity 364 | | | | |  | an..256 |  |
|  | | Ship-to-ship activity location 365 | | | | |  | an..11 |  |
|  | | Position of conveyance in port 280 | | | | |  | an..70 |  |
|  | | Security level 302 | | | | | Authorized codes | an..3 |  |
|  | | **ARRIVALCONVEYANCEFACIITY** **09A** | | | | |  |  |  |
|  | | | Conveyance Facility Location at Arrival L054 | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **CARGOFACILITYLOCATION** **17A** | | | | |  |  |  |
|  | | | Cargo Facility Location name L052 | | | |  | an..256 |  |
|  | | **CONSORTIUMCARRIER** **32A** | | | | |  |  |  |
|  | | | Consortium carrier - name R107 | | | |  | an..70 |  |
|  | | | Consortium carrier, coded R108 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | | |  | |  |  |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **CREWMEMBER** **39A** | | | | |  |  |  |
|  | | | Crew member, coded R033 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Endorsement Code Type 394 | | | | User codes | an..3 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **DEPARTURECONVEYANCEFACILITY** **45A** | | | | |  |  |  |
|  | | | Conveyance Facility Location at Departure L053 | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 |  |
|  | | **EXAMINATIONPLACE** **54A** | | | | |  |  |  |
|  | | | Place of physical examination L069 | | | |  | an..256 |  |
|  | | | Place of physical examination, coded L029 | | | | UN/LOCODE (an..5) + user codes | an..17 |  |
|  | | |  | | | | (an..12) |  |  |
|  | | **ITINERARY** **81A** | | | | |  |  |  |
|  | | | Itinerary name L005 | | | |  | an..256 |  |
|  | | | Itinerary, code L006 | | | | UN/LOCODE | an..17 |  |
|  | | | Itinerary Arrival Date/Time 208 | | | |  | an..17 |  |
|  | | | Itinerary Departure Date/Time 209 | | | |  | an..17 |  |
|  | | | Itinerary location type 251 | | | | EDIFACT codes (3227) | an..3 |  |
|  | | **MASTER** **87A** | | | | |  |  |  |
|  | | | Master/operator - name R016 | | | |  | an..70 |  |
|  | | | Master/operator, coded R017 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | Nationality of the master/operator, coded 213 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | |  | | |  |  |  |
|  | | | **COMMERCIALDRIVERSLICENSE** **22A** | | | |  |  |  |
|  | | | | Commercial driver's license endorsement code 359 | | | User codes | an..3 |  |
|  | | **NONVESSELOPERATINGCARRIER** **88A** | | | | |  |  |  |
|  | | | Non vessel operating common carrier, coded R013 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **TERMINAL** **21B** | | | | |  |  | En caso de no ingresar a Recinto las mercancías esta calse no deberá ser declarada |
|  | | | Terminal location name L048 | | | |  | an..256 |  |
|  | | | Terminal location name, coded L049 | | | | User codes | an..17 | Clave del Recinto Fiscalizado o Lugar Distinto de donde ingresan o salen las mercancías. |
|  | | **TRANSPORTEQUIPMENT** **31B** | | | | |  |  |  |
|  | | | Sequence number 006 | | | |  | n..5 |  |
|  | | | Equipment size and type identification 152 | | | | ISO, IATA, EDIFACT (8155) or  user codes | an..4 |  |
|  | | | Transport equipment loaded status 154 | | | | EDIFACT codes (8169) | n1 |  |
|  | | | Seal number 165 | | | |  | an..35 |  |
|  | | | Transport Equipment Name 358 | | | |  | an..35 |  |
|  | | | Equipment identification number 159 | | | | ISO 6346, IATA | an..17 |  |
|  | | | **EQUIPMENTOWNER** **52A** | | | |  |  |  |
|  | | | | Equipment owner name and address R093 | | |  | an..70 |  |
|  | | | | Equipment owner, coded R094 | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | | **ADDRESS** **04A** | | |  |  |  |
|  | | | | | City name 241 | |  | an..35 |  |
|  | | | | | Country, coded 242 | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | | Country sub-entity identification 244 | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | | Country sub-entity name 243 | |  | an..35 |  |
|  | | | | | Street and number/P.O. Box 239 | |  | an..70 |  |
|  | | | | | Postcode identification 245 | | National codes | an..9 |  |
|  | | | | **CONTACT** **34A** | | |  |  |  |
|  | | | | | Department or employee – contact name 246 | |  | an..70 |  |
|  | | | | | **COMMUNICATION** **25A** | |  |  |  |
|  | | | | | | Communication number 240 |  | an..50 |  |
|  | | | | | | Communication number type 253 | EDIFACT codes | an..3 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **STOWPOSITION** **15B** | | | |  |  |  |
|  | | | | Stow position, coded L041 | | | BayRowTier | an..17 |  |
|  | | **TRANSPORTMEANSOPERATOR** **32B** | | | | |  |  |  |
|  | | | Operator of means of transport, coded R056 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **TRANSPORTMEANSOWNER** **33B** | | | | |  |  |  |
|  | | | Owner of means of transport, coded R090 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | | |  | | |  |  |  |
|  | **CARRIER** **18A** | | | | | |  |  |  |
|  | | Carrier - name R011 | | | | |  | an..70 |  |
|  | | Carrier identification R012 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 | La dirección de Correo debe existir |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 | Se deben declarar al menos 2 Registros  TE Telephone  EM e-mail |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 | La dirección de Correo debe existir |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 | Se deben declarar al menos 2 Registros  TE Telephone  EM e-mail |
|  | **CERTIFICATEOFRESPONSIBILITYHOLDER** **19A** | | | | | |  |  |  |
|  | | Party Holding Certificate of Responsibility, coded R096 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | |  | | | |  |  |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **COMPANYSECURITYOFFICER** **26A** | | | | | |  |  |  |
|  | | Company Security Officer R070 | | | | |  | an..70 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **CONTAINERTERMINALOPERATOR** **37A** | | | | | |  |  |  |
|  | | Container terminal operator, coded R089 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **DUTYTAXFEE** **50A** | | | | | |  |  |  |
|  | | Duty/tax/fee type, coded 113 | | | | | EDIFACT codes (5153) or User  codes | an..3 |  |
|  | | **PAYMENT** **94A** | | | | |  |  |  |
|  | | | Duty/tax/fee assessed 120 | | | |  | n..16,2 |  |
|  | **GOVERNMENTPROCEDURE** **70A** | | | | | |  |  |  |
|  | | Government procedure, coded 166 | | | | | EDIFACT codes (7365)  For Customs:  User codes,  categorized based on the  revised Kyoto Convention | an..7 | 22 Export  23 Import  28 Transhipment  1 Sobordo |
|  | | Government Procedure Text 353 | | | | |  | an..256 |  |
|  | **ISPSRESPONSIBLEPARTY** **80A** | | | | | |  |  |  |
|  | | ISPS Responsible Party R085 | | | | |  | an..70 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **LANDINGLOCATION** **82A** | | | | | |  |  |  |
|  | | Landing location name L074 | | | | |  | an..256 |  |
|  | | Landing location, coded L075 | | | | | User codes | an..17 |  |
|  | **LOADINGLOCATION** **83A** | | | | | |  |  |  |
|  | | Place of loading L009 | | | | |  | an..256 |  |
|  | | Place of loading, coded L010 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 | Para movimiento de mercancías de comercio exterior Clase **GOVERNMENTPROCEDURE** ID OMA 166 = 22 ó 23  En caso de exportación forzosamente debe ser mexicano  En caso de importación forzosamente debe ser extranjero  Para movimiento de mercancías de comercio exterior en transbordo Clase **GOVERNMENTPROCEDURE** ID OMA 166 =28  Forzosamente deberá de ser mexicano  Para movimiento de mercancías nacionales Clase G**OVERNMENTPROCEDURE** ID OMA 166 =1  Forzosamente deberá de ser mexicano |
|  | | Date of departure from place of loading 169 | | | | |  | an..17 | YYYYMMDD |
|  | **PORTFACILITYSECURITYOFFICER** **98A** | | | | | |  |  |  |
|  | | Port facility security officer R097 | | | | |  | an..70 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **PREVIOUSDOCUMENT** **99A** | | | | | |  |  |  |
|  | | Previous document number D018 | | | | |  | an..35 |  |
|  | | Previous document type, coded D019 | | | | | EDIFACT codes (1001) or  National codes | an..3 |  |
|  | | **SUBMITTER** **17B** | | | | |  |  |  |
|  | | | Submitter R058 | | | |  | an..70 |  |
|  | | | Submitter, coded R059 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **ADDRESS** **04A** | | | |  |  |  |
|  | | | | City name 241 | | |  | an..35 |  |
|  | | | | Country, coded 242 | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | | Country sub-entity identification 244 | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | | Country sub-entity name 243 | | |  | an..35 |  |
|  | | | | Street and number/P.O. Box 239 | | |  | an..70 |  |
|  | | | | Postcode identification 245 | | | National codes | an..9 |  |
|  | | | **CONTACT** **34A** | | | |  |  |  |
|  | | | | Department or employee – contact name 246 | | |  | an..70 |  |
|  | | | | **COMMUNICATION** **25A** | | |  |  |  |
|  | | | | | Communication number 240 | |  | an..50 |  |
|  | | | | | Communication number type 253 | | EDIFACT codes | an..3 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | **PROPERTYOWNER** **03B** | | | | | |  |  |  |
|  | | Property owner name and address R095 | | | | |  | an..70 |  |
|  | | Property owner, coded R098 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User | an..9 |  |
|  | | |  | | | | codes |  |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **RECOGNIZEDSECURITYORGANIZATION** **04B** | | | | | |  |  |  |
|  | | Recognized Security Organization R101 | | | | |  | an..70 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **REPRESENTATIVEPERSON** **06B** | | | | | |  |  |  |
|  | | Representative person name R006 | | | | |  | an..70 |  |
|  | | Representative person function text 248 | | | | |  | an..35 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **RESPONSIBLEGOVERNMENTAGENCY** **08B** | | | | | |  |  |  |
|  | | Government Agency Name, coded R062 | | | | |  | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | | **GOVERNMENTOFFICER** **69A** | | | | |  |  |  |
|  | | | Government officer R079 | | | |  | an..70 |  |
|  | | | Government officer, coded R080 | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | **SHIPSECURITYOFFICER** **10B** | | | | | |  |  |  |
|  | | Ship Security Officer R102 | | | | |  | an..70 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **STEVEDORE** **13B** | | | | | |  |  |  |
|  | | Stevedore, coded R026 | | | | | International codes (e.g. DUNS,  EAN) or user codes | an..17 |  |
|  | | **ADDRESS** **04A** | | | | |  |  |  |
|  | | | City name 241 | | | |  | an..35 |  |
|  | | | Country, coded 242 | | | | EDIFACT codes (3207) = ISO  3166-1 2-alpha code | a2 |  |
|  | | | Country sub-entity identification 244 | | | | EDIFACT codes (3229) = ISO  3166-2 2-alpha code or User  codes | an..9 |  |
|  | | | Country sub-entity name 243 | | | |  | an..35 |  |
|  | | | Street and number/P.O. Box 239 | | | |  | an..70 |  |
|  | | | Postcode identification 245 | | | | National codes | an..9 |  |
|  | | **CONTACT** **34A** | | | | |  |  |  |
|  | | | Department or employee – contact name 246 | | | |  | an..70 |  |
|  | | | **COMMUNICATION** **25A** | | | |  |  |  |
|  | | | | Communication number 240 | | |  | an..50 |  |
|  | | | | Communication number type 253 | | | EDIFACT codes | an..3 |  |
|  | | **COMMUNICATION** **25A** | | | | |  |  |  |
|  | | | Communication number 240 | | | |  | an..50 |  |
|  | | | Communication number type 253 | | | | EDIFACT codes | an..3 |  |
|  | **TEMPERATURE** **20B** | | | | | |  |  |  |
|  | | Storage Temperature Requirement 321 | | | | |  | n..18 |  |
|  | **UNLOADINGLOCATION** **38B** | | | | | |  |  |  |
|  | | Place of discharge L012 | | | | |  | an..256 |  |
|  | | Place of discharge, coded L013 | | | | | UN/LOCODE (an..5) + user codes  (an..12) | an..17 | Para movimiento de mercancías de comercio exterior Clase **GOVERNMENTPROCEDURE** ID OMA 166 = 22 ó 23  En caso de exportación forzosamente debe ser extranjero  En caso de importación forzosamente debe ser mexicano  Para movimiento de mercancías de comercio exterior en transbordo Clase **GOVERNMENTPROCEDURE** ID OMA 166 =28  Forzosamente deberá de ser mexicano  Para movimiento de mercancías nacionales Clase **GOVERNMENTPROCEDURE** ID OMA 166 =1  Forzosamente deberá de ser mexicano |
|  | **UCR** **35B** | | | | | |  |  |  |
|  | | Trader reference 009 | | | | |  | an..35 |  |

* + - 1. **Resumen Jerárquico de clases Conveyance**

| **Nombre de la clase** | | | | | | **ID Clase** | **Frecuencia (Min-Max)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Declaration 42A | | | | | | | |
|  | Submitter 17B 1 .. 1 | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | AdditionalDocument 02A 1 .. unbounded | | | | | | |
|  | | Submitter 17B 0 .. 1 | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | AdditionalInformation 03A 0 .. unbounded | | | | | | |
|  | Agent 05A 1 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | | GovernmentProcedure 70A 0 .. unbounded | | | | | |
|  | Amendment 06A 0 .. unbounded | | | | | | |
|  | | Pointer 97A 0 .. unbounded | | | | | |
|  | AuthorisedPerson 13A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | BorderTransportMeans 15A 1 .. unbounded | | | | | | |
|  | | ArrivalConveyanceFaciity 09A 0 .. unbounded | | | | | |
|  | | CargoFacilityLocation 17A 0 .. unbounded | | | | | |
|  | | ConsortiumCarrier 32A 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | CrewMember 39A 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | DepartureConveyanceFacility 45A 0 .. unbounded | | | | | |
|  | | ExaminationPlace 54A 0 .. 1 | | | | | |
|  | | Itinerary 81A 0 .. unbounded | | | | | |
|  | | Master 87A 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | | CommercialDriversLicense 22A 0 .. unbounded | | | | |
|  | | NonVesselOperatingCarrier 88A 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Terminal 21B 0 .. unbounded | | | | | |
|  | | TransportEquipment 31B 0 .. unbounded | | | | | |
|  | | | EquipmentOwner 52A 0 .. unbounded | | | | |
|  | | | | Address 04A 0 .. unbounded | | | |
|  | | | | Contact 34A 0 .. unbounded | | | |
|  | | | | | Communication 25A 0 .. unbounded | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | StowPosition 15B 0 .. unbounded | | | | |
|  | | TransportMeansOperator 32B 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | TransportMeansOwner 33B 0 .. unbounded | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | Carrier 18A 1 .. unbounded | | | | | | |
|  | | Address 04A 1 .. unbounded | | | | | |
|  | | Contact 34A 1 .. unbounded | | | | | |
|  | | | Communication 25A 2 .. unbounded | | | | |
|  | | Communication 25A 2 .. unbounded | | | | | |
|  | CertificateOfResponsibilityHolder 19A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | CompanySecurityOfficer 26A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | ContainerTerminalOperator 37A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | DutyTaxFee 50A 0 .. unbounded | | | | | | |
|  | | Payment 94A 0 .. unbounded | | | | | |
|  | GovernmentProcedure 70A 1 .. unbounded | | | | | | |
|  | ISPSResponsibleParty 80A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | LandingLocation 82A 0 .. unbounded | | | | | | |
|  | LoadingLocation 83A 1 .. unbounded | | | | | | |
|  | PortFacilitySecurityOfficer 98A 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | PreviousDocument 99A 0 .. unbounded | | | | | | |
|  | | Submitter 17B 0 .. 1 | | | | | |
|  | | | Address 04A 0 .. unbounded | | | | |
|  | | | Contact 34A 0 .. unbounded | | | | |
|  | | | | Communication 25A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | PropertyOwner 03B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | RecognizedSecurityOrganization 04B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | RepresentativePerson 06B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | ResponsibleGovernmentAgency 08B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | | GovernmentOfficer 69A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | ShipSecurityOfficer 10B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | Stevedore 13B 0 .. unbounded | | | | | | |
|  | | Address 04A 0 .. unbounded | | | | | |
|  | | Contact 34A 0 .. unbounded | | | | | |
|  | | | Communication 25A 0 .. unbounded | | | | |
|  | | Communication 25A 0 .. unbounded | | | | | |
|  | Temperature 20B 0 .. unbounded | | | | | | |
|  | UnloadingLocation 38B 1 .. unbounded | | | | | | |
|  | UCR 35B 0 .. 1 | | | | | | |

* + 1. **Respuesta**

Guias de Implementacion del Mensaje de Respuesta

A continuación se presenta el estándar de la OMA señalando los campos incluidos para la transmisión del Mensaje de Respuesta y sus reglas de negocio

Funciones de respuesta, definidas por su número y especificadas por su nombre y su definición

|  |  |  |
| --- | --- | --- |
| **Función n°**  **(columna de uso)** | **Nombre de la función de Respuesta** | **Definición de la función de Respuesta** |
| 1 | Enmienda | Notificación de los cambios de los datos (añadido, modificación o suppresión). A iniciativa del declarante o de la aduana |
| 2 | Anulación | Anulación de la declaración que ya ha sido aceptada |
| 3 | Desplazamiento bajo control | Permiso de desplazar las mercancías hasta un lugar donde serán objeto de inspección/examen bajo control |
| 4 | Aceptación de la declaración | Resultado de la validación del contenido de la declaración / del mensaje, abarca Aceptación / Rechazo |
| 5 | Solicitud de informaciones complementarias | La aduana necesita más información antes de tomar una decisión |
| 6 | Informe de la verificación | Resultados del examen de las mercancías y/o de los documentos |
| 7 | Inspección | Notificación a la empresa que busca identificar las mercancías que deben ser objeto de examen |
| 8 | Rechazo | La declaración se rechaza totalmente luego del análisis del riesgo (por ejemplo, cuando no se pueden importar esas mercancías) |
| 9 | Levante | Acto del Gobierno que autoriza a las mercancías que estaban en despacho a ser puestas a disposición de los interesados |
| 10 | Notificación de orden fiscal | Comunicación del importe determinado de los derechos e impuestos calculados y de los detalles bancarios necesarios al objeto del pago |
| 11 | Situación | Notificación de la situación (aduanera) actual de las mercancías y/o de la declaración (por ejemplo autorización de descarga/carga) |

**Estructura del Reporte del Mensaje de Respuesta**

| **Nombre de la clase\del atributo ID OMA** | | | | | **Lista de Códigos** | **Formato** | **Uso en las funciones de respuesta** | | | | | | | | | | | **Reglas de Negocio** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | |  |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |  |
| **RES** **07B** | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Response issuing date D029 | | | |  | an..17 | X | X | X | X | X | X | X | X | X | X | X | YYYYMMDD |
|  | Functional reference number D026 | | | |  | an..35 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | Message function, coded 017 | | | | EDIFACT codes (1225) | n..2 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | **AUTHENTICATOR** **12ª** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Authenticator - name R007 | | |  | an..70 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | Authenticator - coded R008 | | | International codes  (e.g. DUNS, EAN) or  user codes | an..17 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | **ADDRESS** **04A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | City name 241 | |  | an..35 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Country, coded 242 | | EDIFACT codes (3207)  = ISO 3166-1 2-alpha  code | a2 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Country sub-entity identification 244 | | EDIFACT codes (3229)  = ISO 3166-2 2-alpha  code or User codes | an..9 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Country sub-entity name 243 | |  | an..35 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Street and number/P.O. Box 239 | |  | an..70 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Postcode identification 245 | | National codes | an..9 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | **CONTACT** **34A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Department or employee – contact name 246 | |  | an..70 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | **COMMUNICATION** **25A** | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | | Communication number 240 |  | an..50 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | | Communication number type 253 | EDIFACT codes | an..3 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | **COMMUNICATION** **25A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Communication number 240 | |  | an..50 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Communication number type 253 | | EDIFACT codes | an..3 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | **ADDITIONALINFORMATION** **03ª** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | Solo se Declara en caso de Existir alguna Observacion |
|  | | Additional statement code 226 | | | User codes | an..17 | X | X |  | X | X | X |  | X |  | X |  |  |
|  | | Additional statement text 225 | | |  | an..512 | X | X |  | X | X | X |  | X |  | X |  |  |
|  | | Limit date 264 | | |  | an..17 |  |  |  |  | X |  |  |  |  |  |  |  |
|  | | Additional statement type 369 | | | EDIFACT codes (4451) | an..3 | X | X |  | X | X | X |  | X |  | X |  |  |
|  | | **POINTER** **97ª** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Sequence number 006 | |  | n..5 | X |  |  | X | X | X |  | X |  |  |  |  |
|  | | | Document/message section, coded 375 | | EDIFACT codes (1049) | an..3 | X |  |  | X | X | X |  | X |  |  |  |  |
|  | | | Tag identifier 381 | |  | an..4 | X |  |  | X | X | X |  | X |  |  |  |  |
|  | **AMENDMENT** **06A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Amendment code 099 | | | EDIFACT codes (4295) | an..3 | X |  | X |  |  |  | X |  | X |  |  |  |
|  | | **POINTER** **97A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Sequence number 006 | |  | n..5 | X |  | X |  |  |  | X |  | X |  |  |  |
|  | | | Document/message section, coded 375 | | EDIFACT codes (1049) | an..3 | X |  | X |  |  |  | X |  | X |  |  |  |
|  | | | Tag identifier 381 | |  | an..4 | X |  | X |  |  |  | X |  | X |  |  |  |
|  | **APPEALOFFICE** **07A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Government appeal office, coded G001 | | | User codes  UN/LOCODE (an..5) +  user codes (an..12) | an..17 | X | X | X | X |  | X |  | X | X | X | X |  |
|  | **BANKACCOUNT** **14A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Bank for deposit of duties/taxes/fees R069 | | | International codes  (e.g. DUNS, EAN) or  user codes | an..17 |  |  |  |  |  |  |  |  |  | X |  |  |
|  | | Bank account number 372 | | |  | an..35 |  |  |  |  |  |  |  |  |  | X |  |  |
|  | **CONTROL** **38A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Limit date 264 | | |  | an..17 |  |  |  |  |  |  |  |  | X |  |  |  |
|  | | Inspection start date and/or time 355 | | |  | an..17 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Inspection end date and/or time 356 | | |  | an..17 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | **CONTACTOFFICE** **35A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Government contact office, coded G002 | | | User codes  UN/LOCODE (an..5) +  user codes (an..12) | an..17 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | **CONTACT** **34A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Department or employee – contact name 246 | |  | an..70 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | **COMMUNICATION** **25A** | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | | Communication number 240 |  | an..50 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | | Communication number type 253 | EDIFACT codes | an..3 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | **COMMUNICATION** **25A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Communication number 240 | |  | an..50 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | | | Communication number type 253 | | EDIFACT codes | an..3 | X | X | X | X | X | X | X | X | X | X | X |  |
|  | **ERROR** **53A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Error, coded 377 | | | National user codes  (to be harmonized  when possible) | an..8 |  | X |  | X |  |  |  |  |  |  |  | Se declara el tipo de Error |
|  | | **POINTER** **97A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Sequence number 006 | |  | n..5 |  |  |  | X |  |  |  |  |  |  |  |  |
|  | | | Document/message section, coded 375 | | EDIFACT codes (1049) | an..3 |  |  |  | X |  |  |  |  |  |  |  |  |
|  | | | Tag identifier 381 | |  | an..4 |  |  |  | X |  |  |  |  |  |  |  |  |
|  | **PAYMENTOFFICE** **95A** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Government payment office, coded G003 | | | User codes  UN/LOCODE (an..5) +  user codes (an..12) | an..17 |  |  |  |  |  |  |  |  |  | X |  |  |
|  | **STATUS** **12B** | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | Status date and time 380 | | |  | an..17 |  |  | X |  |  |  |  |  | X |  | X |  |
|  | | Declaration processing status, coded 379 | | | EDIFACT codes (4405) | an..3 | X | X | X | X |  |  | X | X | X |  | X |  |
|  | | Release date 277 | | |  | an..17 |  |  |  |  |  |  |  |  | X |  |  |  |
|  | | **POINTER** **97A** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | | | Sequence number 006 | |  | n..5 | X |  | X | X |  |  | X | X | X |  | X |  |
|  | | | Document/message section, coded 375 | | EDIFACT codes (1049) | an..3 | X |  | X | X |  |  | X | X | X |  | X |  |
|  | | | Tag identifier 381 | |  | an..4 | X |  | X | X |  |  | X | X | X |  | X |  |

* + - 1. **Resumen Jerárquico de Mensaje de Respuesta**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Nombre de las Clases | | | | ID Clase | Frecuencia (Min-Max) |
| RES 07B | | | | | |
|  | Authenticator 12A 0 .. 1 | | | | |
|  | | Address 04A 0 .. unbounded | | | |
|  | | Contact 34A 0 .. unbounded | | | |
|  | | | Communication 25A 0 .. unbounded | | |
|  | | Communication 25A 0 .. unbounded | | | |
|  | AdditionalInformation 03A 0 .. unbounded | | | | |
|  | | Pointer 97A 0 .. unbounded | | | |
|  | Amendment 06A 0 .. unbounded | | | | |
|  | | Pointer 97A 0 .. unbounded | | | |
|  | AppealOffice 07A 0 .. 1 | | | | |
|  | BankAccount 14A 0 .. 1 | | | | |
|  | Control 38A 0 .. unbounded | | | | |
|  | ContactOffice 35A 0 .. 1 | | | | |
|  | | Contact 34A 0 .. 1 | | | |
|  | | | Communication 25A 0 .. unbounded | | |
|  | | Communication 25A 0 .. unbounded | | | |
|  | Error 53A 0 .. unbounded | | | | |
|  | | Pointer 97A 0 .. unbounded | | | |
|  | PaymentOffice 95A 0 .. 1 | | | | |
|  | Status 12B 0 .. unbounded | | | | |
|  | | Pointer 97A 0 .. unbounded | | | |

* 1. Mecanismos Tecnológicos de Comunicación
     1. Cola de Mensaje

MQ (por sus siglas en inglés Message Queue) es un producto de IBM que se utiliza para comunicar distintas aplicaciones o sistemas, garantizando la entrega e integridad de la información contenida en los mensajes transmitidos.

En el caso del Proceso de Transportación Marítima dentro de la **Ventanilla Única**, la cola de mensajes se utiliza para el intercambio de Mensajes EDI con las Empresas de Transportación Marítima.

De manera muy general, la cola de mensajes funciona de la siguiente forma: un programa A genera un mensaje y lo coloca en una cola. Un programa B entonces, obtiene el mensaje de la cola y lo procesa. Ambos programas usan una interfaz de programa de aplicación (API) para interactuar con la cola. La API de WebSphere MQ de IBM se denomina Message Queue Interface (MQI). Ninguno de los programas necesariamente conoce de la existencia del otro y, no es necesario que ambos programas se ejecuten al mismo tiempo. Si el Programa A coloca un mensaje en la cola cuando el Programa B no se está ejecutando, la cola almacena el mensaje hasta que el Programa B se inicie y esté listo para procesar el mensaje. De manera similar, cuando el Programa B recupera el mensaje de la cola, el Programa A puede no estar ejecutándose.

El uso del mecanismo básico de comunicación provisto permite diseños de aplicaciones síncronas y asíncronas.

El proceso de comunicación entre **Ventanilla Única**, las Empresas de Transportación Marítima y el Sistema Automatizado Aduanero Integral (SAAI) se llevará a cabo de una manera asíncrona.Bajo este esquema, el Programa A puede seguir ejecutándose y colocar mensajes en la cola, incluso cuando el Programa B no esté procesando estos mensajes. En ese caso, los mensajes se almacenan en la cola hasta que el Programa B se reinicia. Una variación de este modelo es que el Programa A coloque el o los mensajes en la cola para continuar el procesamiento, para luego devolver o recuperar y procesar las respuestas.

La versión del producto de cola de mensajes de IBM que se utilizará es la de WebSphere MQ 7.0.1.7. Este producto deberá ser instalado en todas las entidades que intercambien mensajes con la **Ventanilla Única** mediante MQ.

El protocolo que se usa es MQ Transport, del cual también es propietaria IBM.

El diseño de Alta Disponibilidad de MQ en **Ventanilla Única** está basado en la implementación de un Clúster, el cual permitirá garantizar la continuidad del servicio de intercambio de mensajes con un mínimo de fallas.

1. [Anexos Mecanismos Tecnológicos de Comunicación. i. MQ](#MecanismosTecnologicos) [↑](#footnote-ref-1)
2. [Descripción de Campos estándar GOVCBR](#Desc_Stan) [↑](#footnote-ref-2)
3. Directrices para de los Archivos para Transmisiones Electronicas [↑](#footnote-ref-3)
4. [Respuesta](#Responce) [↑](#footnote-ref-4)
5. [Directrices para de los Archivos para Transmisiones Electronicas](#Conveyance) [↑](#footnote-ref-5)
6. [Respuesta](#Responce) [↑](#footnote-ref-6)