## eTIR web services - Code lists



UNECE

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## 1. Document revision note

This document has been published on 17/11/2021, and is valid for the eTIR international system version 1.0 based on the eTIR specifications version 4.3.0.

Please ensure you get the latest version of this document from the eTIR documentation portal or contact the eTIR service desk (Support and contact).

## 2. Related documents

## Project documents and collaboration platform

- eTIR documentation portal: https://etir.org/documentation
- Project guidelines for customs to connect to the eTIR international system : https://etir.org/ documentation/project-guidelines-customs
- eTIR web services - Messages 11-I2: I1 - Accept guarantee / I2 - Acceptance results https://etir.org/documentation/i1-i2
- eTIR web services - Messages I3-I4: I3 - Get holder information / I4 - Holder information https://etir.org/documentation/i3-i4
- eTIR web services - Messages I5-I6: I5 - Query guarantee / I6 - Query results https://etir.org/ documentation/i5-i6
- eTIR web services - Messages I7-I8: I7 - Record declaration data / I8 - Record declaration data results https://etir.org/documentation/i7-i8
- eTIR web services - Messages I9-I10: I9 - Start TIR operation / I10 - Start results https://etir.org/ documentation/i9-i10
- eTIR web services - Messages I11-I12: I11 - Terminate TIR operation / I12 - Termination results https://etir.org/documentation/i11-i12
- eTIR web services - Messages I13-I14: I13 - Discharge TIR operation / I14 - Discharge results https://etir.org/documentation/i13-i14
- eTIR web services - Messages 115-I16: I15 - Notify customs / I16 - Notification confirmation https://etir.org/documentation/i15-i16
- eTIR web services - Messages 117-I18: I17 - Refusal to start TIR operation / I18-Refusal results https://etir.org/documentation/i17-i18
- eTIR web services - Messages I19-I20: I19 - Check customs offices / I20 - Customs offices validation https://etir.org/documentation/i19-i20
- eTIR web services - Messages E1-E2: E1 - Register guarantee / E2 - Registration results https://etir.org/documentation/e1-e2
- eTIR web services - Messages E3-E4: E3 - Cancel guarantee / E4 - Cancellation results https://etir.org/documentation/e3-e4
- eTIR web services - Messages E5-E6: E5 - Query guarantee / E6 - Query results https://etir.org/ documentation/e5-e6
- eTIR web services - Messages E7-E8: E7 - Notify guarantee chain / E8 - Notification confirmation https://etir.org/documentation/e7-e8
- eTIR web services - Messages E9-E10: E9 - Advance TIR data / E10 - Advance TIR data results https://etir.org/documentation/e9-e10
- eTIR web services - Messages E11-E12: E11 - Advance amendment data / E12 - Advance amendment data results https://etir.org/documentation/e11-e12
- eTIR web services - Messages E13-E14: E13 - Cancel advance data / E14 - Cancel advance data results https://etir.org/documentation/e13-e14


## Legal framework

- TIR Convention handbook: https://unece.org/fileadmin/DAM/tir/handbook/english/newtirhand/ TIR-6Rev11e.pdf
- Annex 11 to the TIR Convention: https://etir.org/documentation/annex-11


## eTIR specifications

- Introduction to the eTIR conceptual, functional and technical v4.3: https://etir.org/etir-introduction
- eTIR concepts v4.3: https://etir.org/etir-concepts
- eTIR functional specifications v4.3: https://etir.org/etir-functional-specifications
- eTIR technical specifications v4.3: https://etir.org/etir-technical-specifications


## Additional resources

- eTIR XML schemas: https://etir.org/documentation/xsd-files
- eTIR code lists: https://etir.org/documentation/code-lists
- List of eTIR focal points: https://unece.org/list-etir-focal-points


## 3. Purpose

This document describes all the code lists used in the eTIR international system, and referred to in its documentation. It provides the values, names (and sometime descriptions) for each code contained in all code lists.

## 4. Target audience

This guide is intended for the ICT teams of all eTIR stakeholders in charge of interconnecting their information systems to the eTIR international system.

## 5. List of code lists

Find below the list of all the code lists used in the eTIR international system and in its "messages".

| Code list | Name | Description |
| :---: | :---: | :---: |
| CL01 | Equipment size and type description (UN/EDIFACT 8155) | List of codes specifying the size and type of equipment. |
| CL02 | Party role (UN/EDIFACT 3035) | List of codes giving specific meaning to a party. |
| CL03 | Item type identification (UN/EDIFACT 7143) | List of codes identifying the type of an item. |
| CL04 | Country name (UN/EDIFACT 3207) | List of codes specifying the name of a country or other geographical entity as defined in ISO 3166-1. |
| CL05 | Transport means description (UN/EDIFACT 8179) | List of codes specifying the means of transport as defined in UNECE Recommendation 28. |
| CL06 | Document name (UN/EDIFACT 1001) | List of codes specifying the name and type of document. |
| CL07 | Package type description (UN/EDIFACT 7065) | List of codes specifying the type of package as defined in UNECE Recommendation 21. |
| CL08 | Seal type (eTIR) | List of codes specifying a type of a seal. |
| CL09 | Reply type (eTIR) | List of codes specifying a type of reply/response to be sent. |
| CL10 | NOT USED | This list of codes has been replaced by CL09-Reply type. |
| CL11 | NOT USED | This list of codes has been replaced by CL09-Reply type. |
| CL12 | Guarantee type (eTIR) | This list of codes specifying the type of a guarantee. |
| CL13 | NOT USED | This list of codes has been replaced by the International TIR Data Bank. |
| CL14 | NOT USED | This list of codes has been replaced by an indicator. |
| CL15 | NOT USED | This list of codes has been replaced by the International TIR Data Bank. |
| CL16 | Message function (UN/EDIFACT 1225) | List of codes indicating the function of a message. |
| CL17 | Amendment type (eTIR) | List of codes indicating the type of an amendment. |
| CL18 | NOT USED | This list of codes has been replaced by Pointer/Location. |
| CL19 | NOT USED | This list of codes has been replaced by Pointer/Location. |
| CL20 | Language name (UN/EDIFACT 3453) | List of codes specifying the name of a language as defined in ISO 639-1. |
| CL21 | Measurement unit (UN/EDIFACT 6411) | List of codes specifying the unit of measurement as defined in UNECE Recommendation 20. |
| CL22 | Guarantee status (eTIR) | List of codes specifying the status of a guarantee. |
| CL23 | Holder status (eTIR) | List of codes specifying the status of a TIR Carnet holder. |
| CL24 | Control result (eTIR) | List of codes specifying the result of a control. |
| CL25 | Control type (eTIR) | List of codes specifying the type of a control. |
| CL26 | Message type (eTIR) | List of codes specifying the type of an eTIR message. |
| CL27 | Termination type (eTIR) | List of codes specifying the type of termination of a TIR operation. |
| CL28 | Controlling agency (UN/EDIFACT 0051) | List of codes identifying an agency controlling a set of specifications. |
| CL29 | Specifications name (eTIR) | List of codes identifying the name of a set of specifications. |
| CL30 | Specifications version (eTIR) | List of codes identifying the version of a set of specifications. |
| CL31 | Customs office role (eTIR) | List of codes identifying the role(s) of a customs office. |
| CL99 | Error (eTIR) | List of codes identifying an error sent found by the recipient and sent back in the response message to the sender. |

## 6. Code list details

### 6.1. CL01 - Equipment size and type description (UN/EDIFACT 8155)

## Description: List of codes specifying the size and type of equipment.

| Code | Name | Description |
| :---: | :---: | :---: |
| 1 | Dime coated tank | A tank coated with dime. |
| 2 | Epoxy coated tank | A tank coated with epoxy. |
| 6 | Pressurized tank | A tank capable of holding pressurized goods. |
| 7 | Refrigerated tank | A tank capable of keeping goods refrigerated. |
| 9 | Stainless steel tank | A tank made of stainless steel. |
| 10 | Nonworking reefer container 40 ft | A 40 foot refrigerated container that is not actively controlling temperature of the product. |
| 12 | Europallet | $80 \times 120 \mathrm{~cm}$. |
| 13 | Scandinavian pallet | $100 \times 120 \mathrm{~cm}$. |
| 14 | Trailer | Non self-propelled vehicle designed for the carriage of cargo so that it can be towed by a motor vehicle. |
| 15 | Nonworking reefer container 20 ft | A 20 foot refrigerated container that is not actively controlling temperature of the product. |
| 16 | Exchangeable pallet | Standard pallet exchangeable following international convention. |
| 17 | Semi-trailer | Non self propelled vehicle without front wheels designed for the carriage of cargo and provided with a kingpin. |
| 18 | Tank container 20 feet | A tank container with a length of 20 feet. |
| 19 | Tank container 30 feet | A tank container with a length of 30 feet. |
| 20 | Tank container 40 feet | A tank container with a length of 40 feet. |
| 21 | Container IC 20 feet | A container owned by InterContainer, a European railway subsidiary, with a length of 20 feet. |
| 22 | Container IC 30 feet | A container owned by InterContainer, a European railway subsidiary, with a length of 30 feet. |
| 23 | Container IC 40 feet | A container owned by InterContainer, a European railway subsidiary, with a length of 40 feet. |
| 24 | Refrigerated tank 20 feet | A refrigerated tank with a length of 20 feet. |
| 25 | Refrigerated tank 30 feet | A refrigerated tank with a length of 30 feet. |
| 26 | Refrigerated tank 40 feet | A refrigerated tank with a length of 40 feet. |
| 27 | Tank container IC 20 feet | A tank container owned by InterContainer, a European railway subsidiary, with a length of 20 feet. |
| 28 | Tank container IC 30 feet | A tank container owned by InterContainer, a European railway subsidiary, with a length of 30 feet. |
| 29 | Tank container IC 40 feet | A tank container, owned by InterContainer, a European railway subsidiary, with a length of 40 feet. |
| 30 | Refrigerated tank IC 20 feet | A refrigerated tank owned by InterContainer, a European railway subsidiary, with a length of 20 feet. |
| 31 | Temperature controlled container 30 ft . | Temperature controlled container measuring 30 feet. |
| 32 | Refrigerated tank IC 40 feet | A refrigerated tank owned by InterContainer, a European railway subsidiary, with a length of 40 feet. |
| 33 | Movable case: $\mathrm{L}<6,15 \mathrm{~m}$ | A movable case with a length less than 6,15 metres. |
| 34 | Movable case: 6,15m < L < 7,82m | A movable case with a length between 6,15 metres and 7,82 metres. |
| 35 | Movable case: 7,82m < L < 9,15m | A movable case with a length between 7,82 metres and 9,15 metres. |
| 36 | Movable case: 9,15m < L < 10,90m | A movable case with a length between 9,15 metres and 10,90 metres. |
| 37 | Movable case: 10,90m < L < 13,75m | A movable case with a length between 10,90 metres and 13,75 metres. |
| 38 | Totebin | A steel open top unit of about 1,5 * 1,5 * 2,5 meters for road transport of bulk cargo. |
| 39 | Temperature controlled container 20 ft | Temperature controlled container measuring 20 feet. |
| 40 | Temperature controlled container 40 ft | A temperature controlled container measuring 40 feet. |


| Code | Name | Description |
| :--- | :--- | :--- |
| 41 | Non working refrigerated (reefer) <br> container 30ft. | A 30 foot refrigerated (reefer) container that is not actively cooling the product. |
| 42 | Dual trailers | Two trailers linked together one behind another and pulled by one tractor. |
| 43 | 20 ft IL container (open top) | An open top container that is 20 feet in internal length. |
| 44 | 20 ft IL container (closed top) | A closed top container that is 20 feet in internal length. |
| 45 | $40 \mathrm{ft} \mathrm{IL} \mathrm{container} \mathrm{(closed} \mathrm{top)}$ | A closed top container that is 40 feet in internal length. |
| 46 | Synthetic pallet ISO 1 | A standard pallet with standard dimensions $80 * 120 \mathrm{~cm}$ made of a synthetic <br> material for hygienic reasons. <br> 47 |
|  | Synthetic pallet ISO 2 standard pallet with standard dimensions $100 * 120 \mathrm{~cm}$ made of a synthetic |  |
| material for hygienic reasons. |  |  |

### 6.2. CLO2 - Party role (UN/EDIFACT 3035)

## Description: List of codes giving specific meaning to a party.

| Code | Name | Description |
| :--- | :--- | :--- |
| AA | Party to be billed (AAR Accounting rule | Party to be billed in accordance with AAR Accounting rule 11. |


| Code | Name | Description |
| :---: | :---: | :---: |
| BK | Financial institution | Party acting as financial institution. |
| BL | Bill of lading recipient | Party to receive B/L. |
| BM | Insured | [3136] Party which is the object of an insurance contract. |
| BN | Insurance beneficiary | Party which benefits from insurance coverage. |
| BO | Broker or sales office | Party acting in the name of the seller as broker or as sales office. |
| BP | Building site purchaser | Party at the building site responsible for the purchasing of goods and services for that particular site. |
| BQ | Cheque drawn bank | Identifies the bank on which the cheque should be drawn, as instructed by the ordering customer. |
| BS | Bill and ship to | Party receiving goods and relevant invoice. |
| BT | Party to be billed for other than freight (bill to) | Party receiving invoice excluding freight costs. |
| BU | Service bureau | Party carrying out service bureau processing work, (e.g. a payroll bureau). |
| BV | Member | Member of a group (e.g. of a group of persons or a service scheme). |
| BW | Borrower | A person who acquires something temporarily with the promise or intention of returning. |
| $B X$ | Building site engineer | Party at the building site responsible for engineering matters for that particular site. |
| BY | Buyer | [3002] Party to which merchandise or services are sold. |
| BZ | Building site forwarder | Party at the building site responsible for forwarding the received goods on that particular site. |
| C1 | In care of party no. 1 | A person taking responsibility on behalf of party no. 1. |
| C2 | In care of party no. 2 | A person taking responsibility on behalf of party no. 2. |
| CA | Carrier | [3126] Party undertaking or arranging transport of goods between named points. |
| CB | Customs broker | Agent or representative or a professional Customs clearing agent who deals directly with Customs on behalf of the importer or exporter (CCC). |
| CC | Claimant | Party who claims goods or insurance. |
| CD | Agent's bank | Bank of the agent. |
| CE | Ceding company | Company which cedes something to someone. |
| CF | Container operator/lessee | Party to whom the possession of specified property (e.g. container) has been conveyed for a period of time in return for rental payments. |
| CG | Carrier's agent | [3052] Party authorized to act for or on behalf of carrier. |
| CH | Connecting carrier | Owner or operator of a transportation conveyance to which goods in a given transaction will be transferred. |
| Cl | Commission processor | Party who provides extra treatment to goods on commission base. |
| CJ | Previous member | Previous member of a group of persons or a service scheme. |
| CK | Empty equipment despatch party | Party from whose premises empty equipment will be or has been despatched. |
| CL | Container location party | Party from whose premises container will be or has been despatched. |
| CM | Customs | Identification of customs authority relevant to the transaction or shipment. |
| CN | Consignee | [3132] Party to which goods are consigned. |
| CNX | Cash pool top account servicing financial institution | Identification of a financial institution servicing the top account of a cash pool. |
| CNY | Cash pool level account servicing financial institution | Identification of a financial institution servicing the level account of a cash pool. |
| CNZ | Cash pool sub-account servicing financial institution | Identification of a financial institution servicing the sub-account of a cash pool. |
| CO | Corporate office | Identification of the Head Office within a company. |
| COA | Entity in which a financial interest is held | Business in which a financial interest is held. |
| COB | Intermediate level parent company | Identifies an intermediate parent company. |
| COC | Transshipment party | A party responsible for transshipment. |
| COD | Quotation requesting party | Party sending a request for a quotation. |
| COE | Party maintaining the codes used in the message | The party which maintains the codes used in the message. |
| COF | Party maintaining the identifiers used in the message | The party which maintains the identifiers used in the message. |
| COG | Dispatcher | An individual responsible for sending something to a destination. |


| Code | Name | Description |
| :---: | :---: | :---: |
| COH | Submitter of sample | An entity responsible for the submission of a sample. |
| COI | Institutional provider | The institution providing the service. |
| COJ | Primary health care provider | Health care provider that has primary responsibility for patient. |
| COK | Assistant surgeon | Physician assisting in surgery. |
| COL | Admitting health care provider | Health care provider that admitted the patient. |
| COM | Referring health care provider | Health care provider that referred patient to current provider of services. |
| CON | Supervising health care provider | Health care provider that supervised the rendering of a service. |
| COO | Party providing financing | Identifies the party providing the financing. |
| COP | Convoying party | Party designated to escort the transported goods. |
| COQ | Nominated bank | Identifies the nominated bank. |
| COR | Family member | Identifies a family member. |
| COS | Co-participant | Identifies another party who participates in an activity. |
| COT | Involved party | Party which is involved in an activity. |
| COU | Assigner | Identifies the entity who assigns. |
| cov | Registered principal | An individual who is registered as a principal for an entity. |
| COW | Freight payer on behalf of the con | (3470) Freight payer is a third party acting on behalf of the consignor. |
| COX | Freight payer on behalf of the con | (3470) Freight payer is a third party acting on behalf of the consignee. |
| COY | Party responsible for disinfection | Party responsible for performing disinfection operations. |
| COZ | Party responsible for refueling | Party responsible for performing refueling operations. |
| CP | Party to receive certificate of compliance | Party acting for or on behalf of seller in matters concerning compliance. |
| CPA | Advising bank | [3190] Identifies the financial institution used by the issuing bank to advise the documentary credit. |
| CPB | Reimbursing bank | Identifies the financial institution through which the reimbursement is to be effected. |
| CPC | Advise through bank | Identifies the financial institution through which the advising bank is to advise. |
| CPD | Charges payer at destination | Party, other than the ordering party, which has to pay the charges concerning the destination operations. |
| CPE | Transport means master name | [3408] Name of the Master of a means of transport such as vessel. |
| CPF | Means of transport charterer | Charterer of the means of transport. |
| CPG | Excise party | Party to whom excise must be paid. |
| CPH | Copy report to | Party receiving a copy of a report. |
| CPI | Related healthcare party | A healthcare party related to the subject. |
| CPJ | Clinical information provider | Party providing clinical information. |
| CPK | Service requester | Party requesting a service. |
| CPL | Patient admitted by | Party who admitted a patient. |
| CPM | Patient discharged to | The party who receives the discharged patient. |
| CPN | Patient hosted by | The party hosting the patient. |
| CPO | Prescriber's contact person | Contact person for the prescriber. |
| CQ | Cheque order | Party to which the cheque will be ordered, when different from the beneficiary. |
| CR | Empty equipment return party | Party to whose premises empty equipment will be or has been returned. |
| CS | Consolidator | Party consolidating various consignments, payments etc. |
| CT | Consignee to be specified | The party to be identified at a later time as the consignee. |
| CU | Container return company | The company to which containers have to be returned. |
| CV | Consignee of vessel | Party to which the vessel shall be delivered. |
| CW | Equipment owner | Owner of equipment (container, etc.). |
| CX | Consignee's agent | Party authorized to act on behalf of the consignee. |
| CY | Commissionable agent | IATA cargo agent entitled to commission. |
| CZ | Consignor | [3336] Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper, sender. |
| DA | Available with bank (documentary credits) | Financial institution with whom the documentary credit is available. |
| DB | Distributor branch | The affiliate of a retailer or distributor. |
| DC | Deconsolidator | Party that splits up a large consignment composed of separate consignments of goods. The smaller consignments of goods were grouped together into that large consignment for carriage as a larger unit in order to obtain a reduced rate. |


| Code | Name | Description |
| :--- | :--- | :--- |
| DCP | Despatch charge payer | Party, other than the ordering party, which has to pay the charges concerning the |
| despatch operations. |  |  |


| Code | Name | Description |
| :--- | :--- | :--- |


| Code | Name | Description |
| :--- | :--- | :--- |
| DFQ | Security certificate issuer, recognized | Organization recogized for issuing security certificates. |
| DFR | Ship Security Officer | The person who is appointed as Ship Security Officer (SSO). |
| DFS | Certificate issuer, veterinary | The person who issues veterinary certificates. |
| DFT | Assembler | The party putting together various components or parts into a product or <br> commodity. |
| DFU | Competitor | The party is a competitor. |
| DFV | Right holder | Party holding exclusive rights to a protected intellectual property. |


| Code | Name | Description |
| :---: | :---: | :---: |
| DL | Factor | Company offering a financial service whereby a firm sells or transfers title to its accounts receivable to the factoring company. |
| DM | Party to whom documents are to be presented | Party to whom documents are to be presented. |
| DN | Owner of operation | Owner of the operation. |
| DO | Document recipient | [1370] Party which should receive a specified document. |
| DP | Delivery party | [3144] Party to which goods should be delivered, if not identical with consignee, such as the place where a container is to be, or has been, positioned. |
| DQ | Owner's agent | Person acting on delegation of powers of the owner. |
| DR | Driver | Person who drives a means of transport. |
| DS | Distributor | Party distributing goods, financial payments or documents. |
| DT | Declarant | [3140] Party which makes a declaration to an official body or - where legally permitted - in whose name, or on whose behalf, a declaration to an official body is made. |
| DU | Owner's representative | Person commissioned by the owner to represent him in certain circumstances. |
| DV | Project management office | Party commissioned by the owner to follow through the execution of all works. |
| DW | Drawee | (3290) Party on whom drafts must be drawn. |
| DX | Engineer (construction) | Party representing the contractor to advise and supervise engineering aspects of the works. |
| DY | Engineer, resident (construction) | Party commissioned by the owner to advise and supervise engineering aspects of the works. |
| DZ | Architect | A designer who prepares plans for buildings, ships, etc. and supervises their construction. |
| EA | Architect-designer | Designer of the construction project. |
| EB | Building inspectorate | Party controlling the conformity of works to legal and regulation rules. |
| EC | Exchanger | Party exchanging currencies or goods. |
| ED | Engineer, consultant | Party providing professional engineering services. |
| EE | Location of goods for customs examination before clearance | The location where the goods are examined by customs before clearance. |
| EF | Project coordination office | Party responsible for technical coordination of works. |
| EG | Surveyor, topographical | Party responsible for topographical measurements. |
| EH | Engineer, measurement | Party responsible for quantity measurements. |
| El | Controller, quality | Party controlling the quality of goods and workmanship for the project. |
| EJ | Surveyor, quantity | Party responsible for the quantification and valuation of the works on behalf of the contractor. |
| EK | Surveyor (professional), quantity | Party responsible to the owner for the quantification and valuation of the works. |
| EL | Project | Party responsible for a project, e.g. a construction project. |
| EM | Party to receive electronic memo of invoice | Party being informed about invoice issue (via EDI). |
| EN | Tenderer | Firm answering an invitation to tender. |
| EO | Owner of equipment | Party who owns equipment. |
| EP | Equipment drop-off party | The party which drops off equipment. |
| EQ | Empty container responsible party | Party responsible for the empty container. |
| ER | Empty container return agent | Party, designated by owner of containers, responsible for their collection as agreed between the owner and customer/ consignee. |
| ES | Contractor, lead | Leader representing a grouping of co-contractors. |
| ET | Co-contractor | Member of a grouping of co-contractors. |
| EU | Contractor, general | Single contractor for the whole construction project, working by his own or with subcontractors. |
| EV | Subcontractor | Firm carrying out a part of the works for a contractor. |
| EW | Subcontractor with direct payment | Subcontractor benefiting from direct payments. |
| EX | Exporter | [3030] Party who makes, or on whose behalf the export declaration is made, and who is the owner of the goods or has similar rights of disposal over them at the time when the declaration is accepted. |
| EY | Subcontractor, nominated | Subcontractor authorized by the owner after having been proposed. |
| EZ | Operator, essential services | Operator of essential services e.g. water, sewerage system, power. |
| FA | Operator, communication channel | Operator of a communication channel. |
| FB | Nominated freight company | Party nominated to act as transport company or carrier for the goods. |


| Code | Name | Description |
| :---: | :---: | :---: |
| FC | Contractor, main | Firm or grouping of co-contractors which has been awarded the contract. |
| FD | Buyer's parent company | Parent company, e.g. holding company. |
| FE | Credit rating agency | A party which evaluates another party for credit rating. |
| FF | Factor, correspondent | Factoring company engaged by another factoring company to assist the letter with the services provided to the clients (sellers). |
| FG | Buyer as officially registered | Buying party as officially registered with government. |
| FH | Seller as officially registered | Selling party as officially registered with government. |
| FI | Copy message to | Party that is to receive a copy of a message. |
| FJ | Trade Union | Organisation representing employees. |
| FK | Previous Trade Union | Employee organisation who previously represented an employee. |
| FL | Passenger | A person conveyed by a means of transport, other than the crew. |
| FM | Crew member | A person manning a means of transport. |
| FN | Tariff issuer | [3363] The issuer of a tariff, e.g. a freight tariff. |
| FO | Party performing inspection | A party which inspects something. |
| FP | Freight/charges payer | Party responsible for the payment of freight. |
| FQ | Container survey agent | The container survey agency that will survey the containers. |
| FR | Message from | Party where the message comes from. |
| FS | Party authorized to make definite a contract action | Party who has the authority to make definite a contract action. |
| FT | Financial settlement party | [3450] Party responsible for either the transfer or repatriation of the funds relating to a transaction. |
| FU | Hazardous material office | The office responsible for providing information regarding hazardous material. |
| FV | Party providing government furnished property | The party responsible for providing government furnished property. |
| FW | Freight forwarder | [3170] Party arranging forwarding of goods. |
| FX | Current receiver | Current receiver of the goods in a multi-step transportation process (indirect flow) involving at least one grouping centre. |
| FY | Current sender | Current sender of the goods in a multi-step transportation process (indirect flow) involving at least one grouping centre. |
| FZ | Grouping centre | A party in charge of groupage, including degroupage and regroupage. |
| GA | Road carrier | A road carrier moving cargo. |
| GB | Chamber of commerce | Name of the Chamber of Commerce of the town where the company is registered. |
| GC | Goods custodian | [3024] Party responsible for the keeping of goods. |
| GD | Producer | Party or person who has produced the produce. |
| GE | Registration tribunal | Name of the tribunal where the company is registered. |
| GF | Slot charter party | An identification code of a participant or user that books slots (space) on a ship, more likely on a long term basis on a series of sailings. He pays for the space whether he uses it or not. |
| GH | Applicant for job | A person who applied for a job. |
| GI | Spouse | Person is a spouse. |
| GJ | Mother | Person is a mother. |
| GK | Father | Person is a father. |
| GL | Socially insured person | A person who is registered in a social security scheme. |
| GM | Inventory controller | To specifically identify the party in charge of inventory control. |
| GN | Processor | Party or person who has or will apply a process. |
| GO | Goods owner | The party which owns the goods. |
| GP | Packer | Party or person who has undertaken or will undertake packing. |
| GQ | Slaughterer | Party or person who has undertaken or will undertake a slaughter. |
| GR | Goods releasing party | [3026] Party entitled to authorize release of goods from custodian. |
| GS | Consignor's representative | Party authorised to represent the consignor. |
| GT | Rail carrier | A carrier moving cargo, including containers, via rail. |
| GU | Originator of article number | A code identifying the party which created a specific article number. |
| GV | Procurement responsibility for order | A code used to identify the organization which is responsible for the procurement. |
| GW | Party fulfilling all operations | Code indicating the fact that the party identified carries out all operations within that company's activities. |


| Code | Name | Description |
| :---: | :---: | :---: |
| GX | Central catalogue party | Party controlling a central catalogue. |
| GY | Inventory reporting party | Party reporting inventory information. |
| GZ | Substitute supplier | Party which may be in a position to supply products or services should the main usual supplier be unable to do so. |
| HA | Party which delivers consignments to the terminal | Party which delivers consignments to a terminal. |
| HB | Party which picks up consignments from the terminal | Party which picks up consignments from a terminal. |
| HC | Transit freight forwarder | Freight forwarder to whom transit consignments are addressed, and from whom they are to be on-forwarded. |
| HD | Inspection and acceptance party | The party who will perform inspection and acceptance. |
| HE | Transportation office | The office that provides transportation information. |
| HF | Contract administration office | The office responsible for the administration of a contract. |
| HG | Investigator | A party who conducts investigations. |
| HH | Audit office | The office responsible for conducting audits. |
| HI | Requestor | The party requesting an action. |
| HJ | Foreign disclosure information office | The office that reviews sensitive information for foreign disclosure. |
| HK | Mark-for party | The party within an organization for whom the material is marked to be delivered. |
| HL | Party to receive reports | The party to whom reports are to be submitted. |
| HM | Alternative manufacturer | Party identification of an alternative manufacturer for a product. |
| HN | Service performer | The party who is performing a service. |
| Ho | Shipper's association | An association of shippers. |
| HP | Final message recipient | To identify the final recipient of the message. |
| HQ | Account owner | Identifies the owner of the account. |
| HR | Shipping line service | Identifies the shipping line service organization. |
| HS | Creditor | Party to whom payment is due. |
| HT | Clearing house | Institution through which funds will be paid. |
| HU | Ordering bank | Bank which instructed the sender to act on the transaction(s). |
| HV | Receiver of funds | Identifies the financial party that receives the funds. |
| HW | Sender of funds | Identifies the party that sends the funds. |
| HX | Debtor | Party from whom payment is due. |
| HY | Presenting bank | The bank which presents documents to the drawee. |
| HZ | Work team | Team responsible for performing work. |
| 11 | Intermediary bank 1 | A financial institution between the ordered bank and the beneficiary's bank. |
| 12 | Intermediary bank 2 | A financial institution between the ordered bank and the beneficiary's bank. |
| IB | Intermediary/broker | A person intervening between parties to produce agreement or reconciliation. |
| IC | Intermediate consignee | The intermediate consignee. |
| ID | Replacing manufacturer | A code used to identify a party who replaces the previous party for the manufacture of an article. |
| IE | Non-resident third party company with whom financial account is held | Identifies the non-resident third party company with whom the financial account is held. |
| IF | Non-resident group company with whom financial account is held | Identifies the non-resident group company with whom the financial account is held. |
| IG | Non-resident beneficiary | The ultimate non-resident recipient of the funds. Normally the account owner who is reimbursed by the payer. |
| IH | Resident beneficiary | The ultimate resident recipient of the funds. Normally the account owner who is reimbursed by the payer. |
| II | Invoice issuer | [3028] Party issuing an invoice. |
| IJ | Non-resident instructing party | Identifies the non-resident party originating the instruction. |
| IL | Resident instructing party | Identifies the resident party originating the instruction. |
| IM | Importer | [3020] Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an import declaration. This may include a person who has possession of the goods or to whom the goods are consigned. |
| IN | Insurer | [3070] A person or company offering insurance policies for premiums. |
| 10 | Insurance company | A company engaged in the business of insurance. |
| IP | Insurance claim adjuster | [3360] A party which adjusts losses on behalf of an insurer. |


| Code | Name | Description |
| :---: | :---: | :---: |
| IQ | Domestic financial institution | Domestic party acting as financial institution. |
| IR | Non-domestic financial institution | Non-domestic party acting as financial institution. |
| IS | Party to receive certified inspection report | Party (at buyer) to receive certified inspection report. |
| IT | Installation on site | A party who possesses the site on which an installation shall be made. |
| IU | Non-resident debtor | Non-resident party who makes the payment or against whom a claim exists. |
| IV | Invoicee | [3006] Party to whom an invoice is issued. |
| IW | Non-resident creditor | Non-resident party receiving the payment or against whom a liability exists. |
| IX | Supplier work team | The supplier's team responsible for performing the work. |
| IY | Tenant manager | A code to identify the party who rents the rights to use the goodwill and facilities of an enterprise. |
| IZ | Party mandated to liquidate an enterprise | A code to identify the party who has been legally mandated to sell off an enterprise. |
| JA | Certified accountant | Code identifying the party as a certified accountant. |
| JB | Goods collection party | Party that will collect or has collected the goods. |
| JC | Party at final place of positioning | Identifies the party at the final place of positioning. |
| JD | Customs office of clearance | Identifies the office where customs clearance procedures take place. |
| JE | Party from whom customs documents are to be picked up | Identification of the party from whom customs documents are to be picked up. |
| JF | Party from whom non-customs documents are to be picked up | Identification of the party from whom non-customs documents are to be picked up. |
| JG | Party to receive customs documents | Identification of the party to whom customs documents are to be delivered. |
| JH | Party to receive non-customs documents | Identification of the party to whom non-customs documents are to be delivered. |
| LA | Party designated to provide living animal care | Party responsible to take care of transported living animals. |
| LB | Co-producer | A code used to identify a party who participates in production. |
| LC | Party declaring the Value Added Tax (VAT) | A code to identify the party who is responsible for declaring the Value Added Tax (VAT) on the sale of goods or services. |
| LD | Party recovering the Value Added Tax (VAT) | A code to identify the party who is eligible to recover the Value Added Tax (VAT) on the sale of goods or services. |
| LE | Person on claim | To identify the person who is the subject of the claim. |
| LF | Buyer's corporate office | The identification of the buyer's corporate office. |
| LG | Supplier's corporate office | The identification of the supplier's corporate office. |
| LH | Liquidator | The party responsible for settling or paying a debt. |
| LI | Account coordinator | An individual with coordination responsibilities for a specific account. |
| LJ | Inspection leader | An individual responsible for an inspection team. |
| LK | Patient | A person receiving or registered to receive medical treatment. |
| LL | Patient companion | Person accompanying the patient. |
| LM | Medical treatment executant | The party who executes a medical treatment. |
| LN | Lender | Party lending goods or equipment. |
| LO | Medical treatment prescriber | The party who prescribes a medical treatment. |
| LP | Loading party | Party responsible for the loading when other than carrier. |
| LQ | Debt payment authorisation party | A party which authorises the payment of a debt. |
| LR | Administration centre | Identification of an administration centre. |
| LS | Product services and repairs centre | A centre which services and repairs products. |
| LT | Secretariat | Party is a secretariat. |
| LU | Entry point technical assessment group | Party acts as an entry point for technical assessment. |
| LV | Party assigning a status | Party responsible for assigning a status. |
| MA | Party for whom item is ultimately intended | Party for whom item is ultimately intended. |
| MAD | Meter administrator | A party responsible for keeping a register of meters and related characteristics. |
| MDR | Metered data responsible | A party responsible for the establishment and validation of metered data received from the Metered Data Collector. |
| MF | Manufacturer of goods | [3513] Party who manufactures the goods. |
| MG | Party designated to execute re-icing | Party designated to execute re-icing, selected in the official list of mandatories competent for this kind of operation. |


| Code | Name | Description |
| :--- | :--- | :--- |
| MI | Planning schedule/material release | A party issuing a planning schedule/material release. |
|  | issuer |  |
| MOP | Market operator | Operator of a market, e.g. In the utilities sector, the unique power exchange of <br> trades for the actual delivery of energy that can also establish area prices for |
|  |  | settlement and reconciliation. |


| Code | Name | Description |
| :---: | :---: | :---: |
| PG | Prime contractor | Party responsible for the whole project if other than the buyer. |
| PH | Payer's financial institution | Institution chosen by the payer to execute financial transactions on his behalf. |
| PI | Payee's company name/ID | Receiving company name/ID (ACH transfers). |
| PJ | Party to receive correspondence | Second party designated by a first party to receive certain correspondence in lieu of it being mailed directly to this first party. |
| PK | Contact party | Party to contact. |
| PM | Party to receive paper memo of invoice | Party being informed about invoice issue (via paper). |
| PN | Party to receive shipping notice | The party is to be the recipient of the shipping notice. |
| PO | Ordering party | To be used only if ordering party and buyer are not identical. |
| POA | Port Authority | A governmental commission in charge of the traffic and regulations of a port. |
| PQ | Certifying party | A party which certifies something. |
| PR | Payer | [3308] Party responsible for making a payment. |
| PS | Payer's company name/ID (Check, Draft or Wire) | Party to send cheque, draft or wire for payment. |
| PT | Party to receive test report | A party which is named to be the recipient of test reports. |
| PW | Despatch party | [3282] Party where goods are to be, or have been, taken over by a carrier such as the place where a container is picked-up. |
| PX | Party to receive all documents | A party which is named to be the recipient of all documents. |
| PY | Checking party | Party or contact designated on behalf of carrier or his agent to establish the actual figures for quantities, weight, volume and/or (cube) measurements of goods or containers which are to appear in the transport contract and on which charges will be based. |
| PZ | Party to print some document | The party that is to print a specific document. |
| RA | Central bank or regulatory authority | Identifies central bank or regulatory authority which must be informed of certain aspects of a message. |
| RB | Receiving financial institution | Financial institution designated to receive payment. |
| RCA | Reconciliation accountable | A party that is financially accountable for reconciliation, e.g. for the reconciled volume of energy products for a profiled accounting point. |
| RCR | Reconciliation responsible | A party that is responsible for reconciliation, e.g. reconciling volumes within a metering grid area. |
| RE | Party to receive commercial invoice remittance | Party to whom payment for a commercial invoice or bill should be remitted. |
| RF | Received from | Name of a person or department which actually delivers the goods. |
| RH | Seller's financial institution | Financial institution designated by seller to receive payment. RDFI (ACH transfers). |
| RI | Reinsurance intermediary/broker | Intermediary party between ceding company and reinsurance. |
| RL | Reporting carrier (Customs) | Party who makes the cargo report to Customs. |
| RM | Reporting carrier's nominated agent/representative (Customs) | Agent who formally makes a cargo report to Customs on behalf of the carrier. |
| RP | Routing party | Party responsible for the selection of the carrier(s). |
| RS | Party to receive statement of account | Party to whom the statement of account should be sent. |
| RV | Receiver of cheque | Identifies the party which is to receive the actual cheque, when different from the receiver of funds. |
| RW | Issuer of waybill | Party issuing the contract (waybill) for carriage. |
| SB | Sales responsibility | A party being responsible for sales. |
| SE | Seller | [3346] Party selling merchandise or services to a buyer. |
| SF | Ship from | Identification of the party from where goods will be or have been shipped. |
| SG | Store group | A chain of shops or stores. |
| SI | Shipping schedule issuer | The party which issues a shipping schedule. |
| SN | Store keeper | A party keeping a shop or store. |
| SO | Sold to if different than bill to | Party to whom the goods have been sold, if different to the bill to party. |
| SPC | SOLAS verified gross mass responsible party | Party responsible for declaration of the verified gross mass (weight) of a packed transport equipment according to SOLAS Chapter VI, Regulation 2, paragraphs 4-6. |
| SR | Seller agent | [3254] Party representing the seller for the purpose of a trade transaction. |
| SS | Social securities collector's office | Party collecting social securities premiums. |
| ST | Ship to | Identification of the party to where goods will be or have been shipped. |
| SU | Supplier | Party who supplies goods and or services. |


| Code | Name | Description |
| :---: | :---: | :---: |
| SX | Surety for additions | Natural of legal person (generally a bank of insurance company) who accepts responsibility in due legal form for the financial guarantee to Customs of the payment of additional duties or fees that become due against a particular shipment, which have not previously been covered by surety. |
| SY | Surety | Natural or legal person (generally a bank or insurance company) who accepts responsibility in due legal form for the financial consequences of non-fulfillment of another's obligations to the Customs (CCC). |
| SZ | Surety for antidumping/countervailing duty | Natural or legal person that has been contracted by the importer to guarantee to Customs the payment of antidumping and/or countervailing duties that become due against a particular shipment. |
| TA | Legal receiver | The party responsible for a receivership. |
| TB | Submitter | To specify that the party is a submitter. |
| TC | Tax collector's office | Party collecting taxes. |
| TCP | Transit charge payer | Party, other than the ordering party, which has to pay the charges concerning the transit operations. |
| TCR | Transport capacity responsible party | Party responsible for transport capacity. |
| TD | Party to receive technical documentation | Party to whom technical documentation should be sent. |
| TE | Bankruptcy referee | To specify that the party is a referee in a bankruptcy case. |
| TF | Source of information | To specify that the party is the source of information. |
| TG | Judge | To specify that the party is a judge. |
| TH | Attorney | To specify that the party is an attorney. |
| TI | Law firm | To specify that the party is a law firm. |
| TJ | Trustee | To specify that the party is a trustee. |
| TK | Signatory | To specify that the party is a signatory. |
| TL | Occupant | The party is an occupant. |
| TM | Co-occupant | The party is a co-occupant. |
| TN | Subject of inquiry | The party is the subject of an inquiry. |
| TO | Lessor | The party is a lessor. |
| TP | Owner of residence | Identifies the owner of a residence. |
| TQ | Founder | Identifies the founder. |
| TR | Terminal operator | A party which handles the loading and unloading of means of transport. |
| TS | Party to receive certified test results | Party to whom the certified test results should be sent. |
| TT | Transfer to | The party which is the recipient of a transfer. |
| TU | President | Identifies the president. |
| TV | Chairperson | Identifies the chairperson. |
| TW | Legal title holder | Identifies the legal title holder. |
| TX | Shareholder | Identifies a shareholder. |
| TY | Provider | Identifies the provider. |
| TZ | Military branch | Identifies the branch of the military. |
| UA | Educational institution | Identifies a university, college or school. |
| UB | Assignor | Identifies the assignor. |
| UC | Ultimate consignee | Party who has been designated on the invoice or packing list as the final recipient of the stated merchandise. |
| UD | Ultimate customer | The final recipient of goods. |
| UE | Advisor | Identifies the advisor. |
| UF | Co-defendant | Identifies the co-defendant. |
| UG | Merged company with retained identity | Company whose identity has been retained from a merger. |
| UH | Party represented | Identifies the party represented. |
| UHP | Unexpected handling party | Party authorized (during a voyage) to apply unexpected handling procedures or party having applied these procedures. |
| UI | Assignee | Identifies the assignee. |
| UJ | Key person | Identifies the key person. |
| UK | Author | Identifies the author. |
| UL | Ultimate parent company | Identifies the ultimate parent company. |
| UM | Party not to be confused with | Identifies a party not to be confused with another party. |
| UN | Accountant | Identifies the accountant. |


| Code | Name | Description |
| :---: | :---: | :---: |
| UO | Plaintiff | Identifies the plaintiff. |
| UP | Unloading party | A party to unload the goods. |
| UQ | Parent company | Identifies the parent company. |
| UR | Affiliated company | Identifies the affiliated company. |
| US | Bailiff | Identifies the bailiff. |
| UT | Merged company | Identifies the company involved in a merger. |
| UU | Defendant | Identifies the defendant. |
| UV | Petitioning creditor | Identifies the petitioning creditor. |
| Uw | Guarantee agency | Identifies the guarantee agency. |
| UX | Organization group | Identifies the organization group. |
| UY | Subsidiary | Identifies the subsidiary. |
| UZ | Industry association | Identifies the industry association. |
| VA | Joint owner | Identifies the joint owner. |
| VB | Joint venture | Identifies the joint venture. |
| Vc | Filing office | Identifies the filing office. |
| VE | Court | Identifies the court. |
| VF | Liability holder | Identifies the liability holder. |
| VG | Local government sponsor | Identifies the local government sponsor. |
| VH | Mortgage company | Identifies the mortgage company. |
| VI | Notary public | Identifies the notary public. |
| vJ | Officer | Identifies the officer. |
| VK | Publisher | Identifies the publisher. |
| VL | Party manufactured for | Identifies the party for whom manufacturing of goods is done. |
| VM | Previous owner | Identifies the previous owner. |
| VN | Vendor | Party vending goods or services. |
| vo | Purchased company | Identifies the purchased company. |
| VP | Receiver manager | Manager of a business which is in receivership status and which will not be liquidated. |
| va | Responsible government agency | Identifies the responsible government agency. |
| VR | Sole proprietor | Identifies the sole proprietor. |
| vs | Auctioneer | Identifies the auctioneer. |
| VT | Branch | Identifies the branch. |
| vu | Business | Identifies the business. |
| vv | Ultimate same country parent company | Identifies the highest level parent company in the same country. |
| vw | Responsible party | Identifies the party that can be called to account. |
| vx | Secured party | Identifies a party that is guaranteed against loss. |
| vy | Other related party | Identifies an entity as an unspecified but related party. |
| VZ | Co-debtor | Identifies an entity as a joint or mutual debtor. |
| WA | Company which holds financial interest | Identifies a company which holds any financial stake in an undertaking or organization. |
| WB | Rating organization | Identifies an organization responsible for assigning a classification or rating. |
| WC | Information reference agency | The agency responsible for the reference of information. |
| WD | Warehouse depositor | [3004] Party depositing goods in a warehouse. |
| WE | Compilation agency | The agency responsible for the compilation of information. |
| WF | Information maintenance agency | The agency responsible for the maintenance of information. |
| WG | Information dissemination agency | The agency responsible for the dissemination of information. |
| WH | Warehouse keeper | [3022] Party taking responsibility for goods entered into a warehouse. |
| WI | Inspection address | Specifies the address for an inspection. |
| WJ | Refusal party | Identification of the party responsible for a refusal. |
| WK | Value added network provider | A party that provides telecommunications interconnectivity services in an electronic data interchange environment. |
| WL | Agency | The business or establishment of an agent. |
| WM | Works manager | A party managing works. |
| WN | Party to receive order to supply | Party designated by the registering party to receive a binding direction to supply something. |


| Code | Name | Description |
| :--- | :--- | :--- |
| WO | Party to receive invitation to offer | An entity to receive an invitation to offer. |
| WP | Sub-entity | A part into which an entity has been divided. |
| WPA | Weighting party | Party designated (legally accepted) to ascertain the weight. |
| WQ | Doing business as | The name under which business is conducted. |
| WR | Party submitting quote | The party stating the price of something to be purchased. |
| WS | Wholesaler | Seller of articles, often in large quantities, to be retailed by others. |
| WT | Affiliated party | A party attached or connected to another party. |
| WU | Previous name | Name of an entity used before the current name. |
| WV | Party performing task | Party performing the registration. |
| WW | Registering party | Party that offers the facility for the goods or container(s) to be cleared by <br> customs authorities or other governmental authorities in the interior of a <br> WX |
|  | Inland clearance depot operator |  |

### 6.3. CL03 - Item type identification (UN/EDIFACT 7143)

## Description: List of codes identifying the type of an item.

| Code | Name | Description |
| :---: | :---: | :---: |
| AA | Product version number | Number assigned by manufacturer or seller to identify the release of a product. |
| AB | Assembly | The item number is that of an assembly. |
| AC | HIBC (Health Industry Bar Code) | Article identifier used within health sector to indicate data used conforms to HIBC. |
| AD | Cold roll number | Number assigned to a cold roll. |
| AE | Hot roll number | Number assigned to a hot roll. |
| AF | Slab number | Number assigned to a slab, which is produced in a particular production step. |
| AG | Software revision number | A number assigned to indicate a revision of software. |
| AH | UPC (Universal Product Code) Consumer package code (1-5-5) | An 11-digit code that uniquely identifies consumer packaging of a product; does not have a check digit. |
| AI | UPC (Universal Product Code) Consumer package code (1-5-5-1) | A 12-digit code that uniquely identifies the consumer packaging of a product, including a check digit. |
| AJ | Sample number | Number assigned to a sample. |
| AK | Pack number | Number assigned to a pack containing a stack of items put together (e.g. cold roll sheets (steel product)). |
| AL | UPC (Universal Product Code) Shipping container code (1-2-5-5) | A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator. |
| AM | UPC (Universal Product Code)/EAN (European article number) Shipping container code (1-2-5-5-1) | A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and the check digit. |
| AN | UPC (Universal Product Code) suffix | A suffix used in conjunction with a higher level UPC (Universal product code) to define packing variations for a product. |
| AO | State label code | A code which specifies the codification of the state's labelling requirements. |
| AP | Heat number | Number assigned to the heat (also known as the iron charge) for the production of steel products. |
| AQ | Coupon number | A number identifying a coupon. |
| AR | Resource number | A number to identify a resource. |
| AS | Work task number | A number to identify a work task. |
| AT | Price look up number | Identification number on a product allowing a quick electronic retrieval of price information for that product. |
| AU | NSN (North Atlantic Treaty Organization Stock Number) | Number assigned under the NATO (North Atlantic Treaty Organization) codification system to provide the identification of an approved item of supply. |
| AV | Refined product code | A code specifying the product refinement designation. |
| AW | Exhibit | A code indicating that the product is identified by an exhibit number. |
| AX | End item | A number specifying an end item. |
| AY | Federal supply classification | A code to specify a product's Federal supply classification. |
| AZ | Engineering data list | A code specifying the product's engineering data list. |
| BA | Milestone event number | A number to identify a milestone event. |
| BB | Lot number | A number indicating the lot number of a product. |
| BC | National drug code 4-4-2 format | A code identifying the product in national drug format 4-4-2. |
| BD | National drug code 5-3-2 format | A code identifying the product in national drug format 5-3-2. |
| BE | National drug code 5-4-1 format | A code identifying the product in national drug format 5-4-1. |
| BF | National drug code 5-4-2 format | A code identifying the product in national drug format 5-4-2. |
| BG | National drug code | A code specifying the national drug classification. |
| BH | Part number | A number indicating the part. |
| BI | Local Stock Number (LSN) | A local number assigned to an item of stock. |
| $B J$ | Next higher assembly number | A number specifying the next higher assembly or component into which the product is being incorporated. |
| BK | Data category | A code specifying a category of data. |
| BL | Control number | To specify the control number. |
| BM | Special material identification code | A number to identify the special material code. |
| BN | Locally assigned control number | A number assigned locally for control purposes. |
| BO | Buyer's colour | Colour assigned by buyer. |


| Code | Name | Description |
| :---: | :---: | :---: |
| BP | Buyer's part number | Reference number assigned by the buyer to identify an article. |
| BQ | Variable measure product code | A code assigned to identify a variable measure item. |
| BR | Financial phase | To specify as an item, the financial phase. |
| BS | Contract breakdown | To specify as an item, the contract breakdown. |
| BT | Technical phase | To specify as an item, the technical phase. |
| BU | Dye lot number | Number identifying a dye lot. |
| BV | Daily statement of activities | A statement listing activities of one day. |
| BW | Periodical statement of activities within a bilaterally agreed time period | Periodical statement listing activities within a bilaterally agreed time period. |
| BX | Calendar week statement of activities | A statement listing activities of a calendar week. |
| BY | Calendar month statement of activities | A statement listing activities of a calendar month. |
| BZ | Original equipment number | Original equipment number allocated to spare parts by the manufacturer. |
| CC | Industry commodity code | The codes given to certain commodities by an industry. |
| CG | Commodity grouping | Code for a group of articles with common characteristics (e.g. used for statistical purposes). |
| CL | Colour number | Code for the colour of an article. |
| CR | Contract number | Reference number identifying a contract. |
| CV | Customs article number | Code defined by Customs authorities to an article or a group of articles for Customs purposes. |
| DR | Drawing revision number | Reference number indicating that a change or revision has been applied to a drawing. |
| DW | Drawing | Reference number identifying a drawing of an article. |
| EC | Engineering change level | Reference number indicating that a change or revision has been applied to an article's specification. |
| EF | Material code | Code defining the material's type, surface, geometric form plus various classifying characteristics. |
| EN | International Article Numbering Association (EAN) | Number assigned to a manufacturer's product according to the International Article Numbering Association. |
| FS | Fish species | Identification of fish species. |
| GB | Buyer's internal product group code | Product group code used within a buyer's internal systems. |
| GN | National product group code | National product group code. Administered by a national agency. |
| GS | General specification number | The item number is a general specification number. |
| HS | Harmonised system | The item number is part of, or is generated in the context of the Harmonised Commodity Description and Coding System (Harmonised System), as developed and maintained by the World Customs Organization (WCO). |
| IB | ISBN (International Standard Book Number) | A unique number identifying a book. |
| IN | Buyer's item number | The item number has been allocated by the buyer. |
| IS | ISSN (International Standard Serial Number) | A unique number identifying a serial publication. |
| IT | Buyer's style number | Number given by the buyer to a specific style or form of an article, especially used for garments. |
| IZ | Buyer's size code | Code given by the buyer to designate the size of an article in textile and shoe industry. |
| MA | Machine number | The item number is a machine number. |
| MF | Manufacturer's (producer's) article number | The number given to an article by its manufacturer. |
| MN | Model number | Reference number assigned by the manufacturer to differentiate variations in similar products in a class or group. |
| MP | Product/service identification number | Reference number identifying a product or service. |
| NB | Batch number | The item number is a batch number. |
| ON | Customer order number | Reference number of a customer's order. |
| PD | Part number description | Reference number identifying a description associated with a number ultimately used to identify an article. |
| PL | Purchaser's order line number | Reference number identifying a line entry in a customer's order for goods or services. |
| PO | Purchase order number | Reference number identifying a customer's order. |
| PV | Promotional variant number | The item number is a promotional variant number. |


| Code | Name | Description |
| :---: | :---: | :---: |
| QS | Buyer's qualifier for size | The item number qualifies the size of the buyer. |
| RC | Returnable container number | Reference number identifying a returnable container. |
| RN | Release number | Reference number identifying a release from a buyer's purchase order. |
| RU | Run number | The item number identifies the production or manufacturing run or sequence in which the item was manufactured, processed or assembled. |
| RY | Record keeping of model year | The item number relates to the year in which the particular model was kept. |
| SA | Supplier's article number | Number assigned to an article by the supplier of that article. |
| SG | Standard group of products (mixed assortment) | The item number relates to a standard group of other items (mixed) which are grouped together as a single item for identification purposes. |
| SK | SKU (Stock keeping unit) | Reference number of a stock keeping unit. |
| SN | Serial number | Identification number of an item which distinguishes this specific item out of a number of identical items. |
| SRS | RSK number | Plumbing and heating. |
| SRT | IFLS (Institut Francais du Libre Service) 5 digit product classification code | 5 digit code for product classification managed by the Institut Francais du Libre Service. |
| SRU | IFLS (Institut Francais du Libre Service) 9 digit product classification code | 9 digit code for product classification managed by the Institut Francais du Libre Service. |
| SRV | GS1 Global Trade Item Number | A unique number, up to 14 -digits, assigned according to the numbering structure of the GS1 system. |
| SRW | EDIS (Energy Data Identification System) | European system for identification of meter data. |
| SRX | Slaughter number | Unique number given by a slaughterhouse to an animal or a group of animals of the same breed. |
| SRY | Official animal number | Unique number given by a national authority to identify an animal individually. |
| SRZ | Harmonized tariff schedule | The international Harmonized Tariff Schedule (HTS) to classify the article for customs, statistical and other purposes. |
| SS | Supplier's supplier article number | Article number referring to a sales catalogue of supplier's supplier. |
| SSA | 46 Level DOT Code | A US Department of Transportation (DOT) code to identify hazardous (dangerous) goods, managed by the Customs and Border Protection (CBP) agency. |
| SSB | Airline Tariff 6D | A US code agreed to by the airline industry to identify hazardous (dangerous) goods, managed by the Customs and Border Protection (CBP) agency. |
| SSC | Title 49 Code of Federal Regulations | A US Customs and Border Protection (CBP) code used to identify hazardous (dangerous) goods. |
| SSD | International Civil Aviation Administration code | A US Department of Transportation/Federal Aviation Administration code used to identify hazardous (dangerous) goods, managed by the Customs and Border Protection (CBP) agency. |
| SSE | Hazardous Materials ID DOT | A US Department of Transportation (DOT) code used to identify hazardous (dangerous) goods, managed by the Customs and Border Protection (CBP) agency. |
| SSF | Endorsement | A US Customs and Border Protection (CBP) code used to identify hazardous (dangerous) goods. |
| SSG | Air Force Regulation 71-4 | A department of Defense/Air Force code used to identify hazardous (dangerous) goods, managed by the Customs and Border Protection (CBP) agency. |
| SSH | Breed | The breed of the item (e.g. plant or animal). |
| SSI | Chemical Abstract Service (CAS) registry number | A unique numerical identifier for for chemical compounds, polymers, biological sequences, mixtures and alloys. |
| SSJ | Engine model designation | A name or designation to identify an engine model. |
| SSK | Institutional Meat Purchase Specifications (IMPS) Number | A number assigned by agricultural authorities to identify and track meat and meat products. |
| SSL | Price Look-Up code (PLU) | Identification number affixed to produce in stores to retrieve price information. |
| SSM | International Maritime Organization (IMO) Code | An International Maritime Organization (IMO) code used to identify hazardous (dangerous) goods. |
| SSN | Bureau of Explosives 600-A (rail) | A Department of Transportation/Federal Railroad Administration code used to identify hazardous (dangerous) goods. |
| SSO | United Nations Dangerous Goods List | A UN code used to classify and identify dangerous goods. |
| SSP | International Code of Botanical Nomenclature (ICBN) | A code established by the International Code of Botanical Nomenclature (ICBN) used to classify and identify botanical articles and commodities. |
| SSQ | International Code of Zoological Nomenclature (ICZN) | A code established by the International Code of Zoological Nomenclature (ICZN) used to classify and identify animals. |


| Code | Name | Description |
| :---: | :---: | :---: |
| SSR | International Code of Nomenclature for Cultivated Plants (ICNCP) | A code established by the International Code of Nomenclature for Cultivated Plants (ICNCP) used to classify and identify animals. |
| SSS | Distributor's article identifier | Identifier assigned to an article by the distributor of that article. |
| SST | Norwegian Classification system ENVA | Product classification system used in the Norwegian market. |
| SSU | Supplier assigned classification | Product classification assigned by the supplier. |
| SSV | Mexican classification system AMECE | Product classification system used in the Mexican market. |
| SSW | German classification system CCG | Product classification system used in the German market. |
| SSX | Finnish classification system EANFIN | Product classification system used in the Finnish market. |
| SSY | Canadian classification system ICC | Product classification system used in the Canadian market. |
| SSZ | French classification system IFLS5 | Product classification system used in the French market. |
| ST | Style number | Number given to a specific style or form of an article, especially used for garments. |
| STA | Dutch classification system CBL | Product classification system used in the Dutch market. |
| STB | Japanese classification system JICFS | Product classification system used in the Japanese market. |
| STC | European Union dairy subsidy eligibility classification | Category of product eligible for EU subsidy (applies for certain dairy products with specific level of fat content). |
| STD | GS1 Spain classification system | Product classification system used in the Spanish market. |
| STE | GS1 Poland classification system | Product classification system used in the Polish market. |
| STF | Federal Agency on Technical Regulating and Metrology of the Russian Federation | A Russian government agency that serves as a national standardization body of the Russian Federation. |
| STG | Efficient Consumer Response (ECR) Austria classification system | Product classification system used in the Austrian market. |
| STH | GS1 Italy classification system | Product classification system used in the Italian market. |
| STI | CPV (Common Procurement Vocabulary) | Official classification system for public procurement in the European Union. |
| STJ | IFDA (International Foodservice Distributors Association) | International Foodservice Distributors Association (IFDA). |
| STK | AHFS (American Hospital Formulary Service) pharmacologic - therapeutic classification | Pharmacologic - therapeutic classification maintained by the American Hospital Formulary Service (AHFS). |
| STL | ATC (Anatomical Therapeutic Chemical) classification system | Anatomical Therapeutic Chemical classification system maintained by the World Health Organisation (WHO). |
| STM | CLADIMED (Classification des Dispositifs Médicaux) | A five level classification system for medical decvices maintained by the CLADIMED organisation used in the French market. |
| STN | CMDR (Canadian Medical Device Regulations) classification system | Classification system related to the Canadian Medical Device Regulations maintained by Health Canada. |
| STO | CNDM (Classificazione Nazionale dei Dispositivi Medici) | A classification system for medical devices used in the Italian market. |
| STP | UK DM\&D (Dictionary of Medicines \& Devices) standard coding scheme | A classification system for medicines and devices used in the UK market. |
| STQ | eCl@ss | Standardized material and service classification and dictionary maintained by eClass e.V. |
| STR | EDMA (European Diagnostic Manufacturers Association) Products Classification | Classification for in vitro diagnostics medical devices maintained by the European Diagnostic Manufacturers Association. |
| STS | EGAR (European Generic Article Register) | A classification system for medical devices. |
| STT | GMDN (Global Medical Devices Nomenclature) | Nomenclature system for identification of medical devices officially apprroved by the European Union. |
| STU | GPI (Generic Product Identifier) | A drug classification system managed by Medi-Span. |
| STV | HCPCS (Healthcare Common Procedure Coding System) | A classification system used with US healthcare insurance programs. |
| STW | ICPS (International Classification for Patient Safety) | A patient safety taxonomy maintained by the World Health Organisation. |
| STX | MedDRA (Medical Dictionary for Regulatory Activities) | A medical dictionary maintained by the International Federation of Pharmaceutical Manufacturers and Associations (IFPMA). |
| STY | Medical Columbus | Medical product classification system used in the German market. |
| STZ | NAPCS (North American Product | Product classification system used in the North American market. |


| Code | Name | Description |
| :---: | :---: | :---: |
| SUA | NHS (National Health Services) eClass | Product and Service classification system used in United Kingdom market. |
| SUB | US FDA (Food and Drug Administration) Product Code Classification Database | US FDA Product Code Classification Database contains medical device names and associated information developed by the Center for Devices and Radiological Health (CDRH). |
| SUC | SNOMED CT (Systematized Nomenclature of Medicine-Clinical Terms) | A medical nomenclature system developed between the NHS and the College of American Pathologists. |
| SUD | UMDNS (Universal Medical Device Nomenclature System) | A standard international nomenclature and computer coding system for medical devices maintained by the Emergency Care Research Institute (ECRI). |
| SUE | GS1 Global Returnable Asset Identifier, non-serialised | A unique, 13 -digit number assigned according to the numbering structure of the GS1 system and used to identify a type of Reusable Transport Item (RTI). |
| SUF | IMEI | The International Mobile Station Equipment Identity (IMEI) is a unique number to identify mobile phones. It includes the origin, model and serial number of the device. The structure is specified in 3GPP TS 23.003. |
| SUG | Waste Type (EMSA) | Classification of waste as defined by the European Maritime Safety Agency (EMSA). |
| SUH | Ship's store classification type | Classification of ship's stores. |
| SUI | Emergency fire code | Classification for emergency response procedures related to fire. |
| SUJ | Emergency spillage code | Classification for emergency response procedures related to spillage. |
| SUK | IMDG packing group | Packing group as defined in the International Marititme Dangerous Goods (IMDG) specification. |
| SUL | MARPOL Code IBC | International Bulk Chemical (IBC) code defined by the International Convention for the Prevention of Pollution from Ships (MARPOL). |
| SUM | IMDG subsidiary risk class | Subsidiary risk class as defined in the International Maritime Dangerous Goods (IMDG) specification. |
| TG | Transport group number | (8012) Additional number to form article groups for packing and/or transportation purposes. |
| TSN | Taxonomic Serial Number | A unique number assigned to a taxonomic entity, commonly to a species of plants or animals, providing information on their hierarchical classification, scientific name, taxonomic rank, associated synonyms and vernacular names where appropriate, data source information and data quality indicators. |
| TSO | IMDG main hazard class | Main hazard class as defined in the International Maritime Dangerous Goods (IMDG) specification. |
| TSP | EU Combined Nomenclature | The number is part of, or is generated in the context of the Combined Nomenclature classification, as developed and maintained by the European Union (EU). |
| TSQ | Therapeutic classification number | A code to specify a product's therapeutic classification. |
| TSR | European Waste Catalogue | Waste type number according to the European Waste Catalogue (EWC). |
| TSS | Price grouping code | Number assigned to identify a grouping of products based on price. |
| TST | UNSPSC | The UNSPSC commodity classification system. |
| TSU | EU RoHS Directive | European Union Directive on the restriction of hazardous substances. |
| UA | Ultimate customer's article number | Number assigned by ultimate customer to identify relevant article. |
| UP | UPC (Universal product code) | Number assigned to a manufacturer's product by the Product Code Council. |
| VN | Vendor item number | Reference number assigned by a vendor/seller identifying a product/service/article. |
| VP | Vendor's (seller's) part number | Reference number assigned by a vendor/seller identifying an article. |
| VS | Vendor's supplemental item number | The item number is a specified by the vendor as a supplemental number for the vendor's purposes. |
| VX | Vendor specification number | The item number has been allocated by the vendor as a specification number. |
| ZZZ | Mutually defined | Item type identification mutually agreed between interchanging parties. |

### 6.4. CLO4 - Country name (UN/EDIFACT 3207)

Description: List of codes specifying the name of a country or other geographical entity as defined in ISO 3166-1.

| Code | Name | Description |
| :---: | :---: | :---: |
| AD | ANDORRA |  |
| AE | UNITED ARAB EMIRATES |  |
| AF | AFGHANISTAN |  |
| AG | ANTIGUA AND BARBUDA |  |
| AI | ANGUILLA |  |
| AL | ALBANIA |  |
| AM | ARMENIA |  |
| AO | ANGOLA |  |
| AQ | ANTARCTICA |  |
| AR | ARGENTINA |  |
| AS | AMERICAN SAMOA |  |
| AT | AUSTRIA |  |
| AU | AUSTRALIA |  |
| AW | ARUBA |  |
| AX | ÅLAND ISLANDS |  |
| AZ | AZERBAIJAN |  |
| BA | BOSNIA AND HERZEGOVINA |  |
| BB | BARBADOS |  |
| BD | BANGLADESH |  |
| BE | BELGIUM |  |
| BF | BURKINA FASO |  |
| BG | BULGARIA |  |
| BH | bahrain |  |
| BI | BURUNDI |  |
| BJ | BENIN |  |
| BL | SAINT BARTHÉLEMY |  |
| BM | BERMUDA |  |
| BN | BRUNEI DARUSSALAM |  |
| BO | BOLIVIA (PLURINATIONAL STATE OF) |  |
| BQ | BONAIRE, SINT EUSTATIUS AND SABA |  |
| BR | BRAZIL |  |
| BS | BAHAMAS |  |
| BT | BHUTAN |  |
| BV | BOUVET ISLAND |  |
| BW | BOTSWANA |  |
| BY | beLARUS |  |
| BZ | BELIZE |  |
| CA | CANADA |  |
| CC | COCOS (KEELING) ISLANDS |  |
| CD | CONGO, DEMOCRATIC REPUBLIC OF |  |
| CF | CENTRAL AFRICAN REPUBLIC |  |
| CG | CONGO |  |
| CH | SWITZERLAND |  |
| CI | COTE D'IVOIRE |  |
| CK | COOK ISLANDS |  |
| CL | CHILE |  |
| CM | CAMEROON |  |
| CN | CHINA |  |
| CO | COLOMBIA |  |


| Code | Name Description |
| :---: | :---: |
| CR | COSTA RICA |
| CU | CUBA |
| cV | CABO VERDE |
| cW | CURAÇAO |
| CX | CHRISTMAS ISLAND |
| CY | CYPRUS |
| CZ | CZECHIA |
| DE | GERMANY |
| DJ | DJIBOUTI |
| DK | DENMARK |
| DM | DOMINICA |
| Do | DOMINICAN REPUBLIC |
| DZ | ALGERIA |
| EC | ECUADOR |
| EE | ESTONIA |
| EG | EGYPT |
| EH | WESTERN SAHARA |
| ER | ERITREA |
| ES | SPAIN |
| ET | ETHIOPIA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (MALVINAS) |
| FM | MICRONESIA (FEDERATED STATES OF) |
| FO | FAROE ISLANDS |
| FR | FRANCE |
| GA | GABON |
| GB | UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND |
| GD | GRENADA |
| GE | GEORGIA |
| GF | FRENCH GUIANA |
| GG | GUERNSEY |
| GH | GHANA |
| GI | GIBRALTAR |
| GL | GREENLAND |
| GM | GAMBIA |
| GN | GUINEA |
| GP | GUADELOUPE |
| GQ | EQUATORIAL GUINEA |
| GR | GREECE |
| GS | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| GT | GUATEMALA |
| GU | GUAM |
| GW | GUINEA-BISSAU |
| GY | GUYANA |
| HK | HONG KONG |
| HM | HEARD ISLAND AND MCDONALD ISLANDS |
| HN | HONDURAS |
| HR | CROATIA |
| HT | HAITI |
| HU | HUNGARY |
| ID | INDONESIA |


| Code | Name Description <br> IRELAND  |
| :---: | :---: |
| IE |  |
| IL | ISRAEL |
| IM | ISLE OF MAN |
| IN | INDIA |
| 10 | BRITISH INDIAN OCEAN TERRITORY |
| IQ | IRAQ |
| IR | IRAN (ISLAMIC REPUBLIC OF) |
| IS | ICELAND |
| IT | ITALY |
| JE | JERSEY |
| JM | JAMAICA |
| Jo | Jordan |
| JP | JAPAN |
| KE | KENYA |
| KG | KYRGYZSTAN |
| KH | CAMBODIA |
| Kı | KIRIBATI |
| KM | COMOROS |
| KN | SAINT KITTS AND NEVIS |
| KP | KOREA (DEMOCRATIC PEOPLE'S REPUBLIC OF) |
| KR | KOREA, REPUBLIC OF |
| KW | KUWAIT |
| KY | CAYMAN ISLANDS |
| KZ | KAZAKHSTAN |
| LA | LAO PEOPLE'S DEMOCRATIC REPUBLIC |
| LB | LEBANON |
| LC | SAINT LUCIA |
| LI | LIECHTENSTEIN |
| LK | SRI LANKA |
| LR | LIBERIA |
| LS | LESOTHO |
| LT | LITHUANIA |
| LU | LUXEMBOURG |
| LV | LATVIA |
| LY | LIBYA |
| MA | MOROCCO |
| MC | MONACO |
| MD | MOLDOVA, REPUBLIC OF |
| ME | MONTENEGRO |
| MF | SAINT MARTIN (FRENCH PART) |
| MG | MADAGASCAR |
| MH | MARSHALL ISLANDS |
| MK | NORTH MACEDONIA |
| ML | MALI |
| MM | MYANMAR |
| MN | MONGOLIA |
| MO | MACAO |
| MP | NORTHERN MARIANA ISLANDS |
| MQ | MARTINIQUE |
| MR | MAURITANIA |
| MS | MONTSERRAT |
| MT | MALTA |
| MU | MAURITIUS |


| Code | Name | Description |
| :---: | :---: | :---: |
| MV | MALDIVES |  |
| MW | MALAWI |  |
| MX | MEXICO |  |
| MY | MALAYSIA |  |
| MZ | mozambiaue |  |
| NA | NAMIBIA |  |
| NC | NEW CALEDONIA |  |
| NE | NIGER |  |
| NF | NORFOLK ISLAND |  |
| NG | NIGERIA |  |
| NI | NICARAGUA |  |
| NL | NETHERLANDS |  |
| NO | NORWAY |  |
| NP | NEPAL |  |
| NR | NAURU |  |
| NU | NIUE |  |
| NZ | NEW ZEALAND |  |
| OM | OMAN |  |
| PA | PANAMA |  |
| PE | PERU |  |
| PF | FRENCH POLYNESIA |  |
| PG | PAPUA NEW GUINEA |  |
| PH | PHILIPPINES |  |
| PK | PAKISTAN |  |
| PL | POLAND |  |
| PM | SAINT PIERRE AND MIQUELON |  |
| PN | PITCAIRN |  |
| PR | PUERTO RICO |  |
| PS | PALESTINE, STATE OF |  |
| PT | PORTUGAL |  |
| PW | PALAU |  |
| PY | PARAGUAY |  |
| QA | Qatar |  |
| RE | REUNION |  |
| RO | ROMANIA |  |
| RS | SERBIA |  |
| RU | RUSSIAN FEDERATION |  |
| RW | RWANDA |  |
| SA | SAUDI ARABIA |  |
| SB | SOLOMON ISLANDS |  |
| SC | SEYCHELLES |  |
| SD | SUDAN |  |
| SE | SWEDEN |  |
| SG | SINGAPORE |  |
| SH | SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA |  |
| SI | SLOVENIA |  |
| SJ | SVALBARD AND JAN MAYEN |  |
| SK | SLOVAKIA |  |
| SL | SIERRA LEONE |  |
| SM | SAN MARINO |  |
| SN | SENEGAL |  |
| So | SOMALIA |  |
| SR | SURINAME |  |



### 6.5. CL05 - Transport means description (UN/EDIFACT 8179)

## Description: List of codes specifying the means of transport as defined in UNECE Recommendation 28.

| Code | Name | Description |
| :---: | :---: | :---: |
| 1 | Box tricycle | Tricycle with a basket for delivering goods. |
| 31 | Truck | Automotive vehicle designed for hauling loads. |
| 32 | Truck, tanker | Automotive vehicle with a tank. |
| 33 | Tractor | Automotive vehicle with an engine designed for pulling. |
| 34 | Van | Closed automotive vehicle designed for carrying freight. |
| 35 | Tiptanker | Automotive vehicle designed with a tank lifting capability. |
| 36 | Truck, dry bulk | Automotive vehicle designed for carrying dry bulk cargo. |
| 37 | Truck, container | Automotive vehicle designed for carrying containers. |
| 38 | Carrier, car | Automotive vehicle designed for carrying motorcars. |
| 39 | Truck, reefer | Automotive vehicle designed for the carriage of frozen cargo. |
| 60 | Multimodal, type unknown | Multimodal transport of unknown type. |
| 70 | Fixed transport installation, type unknown | Fixed transport installation of unknown type. |
| 71 | Pipeline | A line of one or more pipes for continuous transport of liquid or gas commodity. |
| 72 | Powerline | A line of one or more cables or wires for continuous transport of electricity. |
| 80 | Vessel, type unknown | Vessel of unknown type. |
| 81 | Motor freighter | Motorized vessel designed for carrying general cargo. |
| 85 | Motor freighter, tug | Motorized vessel designed for carrying cargo and capable of towing. |
| 86 | Motor tanker, tug | Motorized vessel designed for carrying liquid cargo and capable of towing. |
| 87 | Motor freighter with one or more ships alongside | Motorized vessel designed for carrying general cargo that has one or more vessels alongside. |
| 88 | Motor freighter with tanker | Motorized vessel designed for carrying general cargo alongside a vessel designed for carrying liquid cargo. |
| 89 | Motor freighter pushing one or more freighters | Motorized vessel designed for carrying general cargo, pushing one or more vessels also designed for carrying general cargo. |
| 150 | General cargo vessel | Vessel designed to carry general cargo. |
| 151 | Unit carrier | Vessel designed to carry unit loads |
| 152 | Bulk carrier | Vessel designed to carry bulk cargo. |
| 153 | Tanker | Vessel solely equipped with tanks to carry cargo. |
| 154 | Liquefied gas tanker | Tanker designed to carry liquefied gas. |
| 155 | Other special tanker | Tanker designed to carry other special liquids. |
| 157 | Cargo and passenger vessel | Vessel designed to carry cargo and passengers. |
| 159 | Passenger ship | Vessel designed to carry more than 12 passengers. |
| 160 | Assistance vessel | Vessel designed to give assistance. |
| 170 | Other sea-going vessel | Sea-going vessel, not otherwise specified. |
| 172 | Work ship | Vessel designed to assist in work. |
| 173 | Push boat | Vessel designed to push other vessels. |
| 174 | Dredger | Vessel designed to scoop or suck mud or sand. |
| 175 | Fishing boat (1) | Vessel designed for fishing. |
| 176 | Research and education ship | Vessel designed for research and education. |
| 177 | Navy vessel | Vessel operated by a Navy. |
| 178 | Structure, floating | Any floating structure. |
| 180 | Pleasure boat | Vessel designed for recreation. |
| 181 | Speedboat | Vessel designed for speed, often used for recreation. |
| 182 | Sailing boat with auxiliary motor | Vessel designed primarily for sailing outfitted with an auxiliary motor. |
| 183 | Sailing yacht | A specific type of vessel mostly used for pleasure and designed for sailing. |
| 184 | Boat for sport fishing | Vessel designed for sport fishing. |
| 185 | Craft, pleasure, longer than 20 metres | A pleasure craft equal or longer than 20 metres, used for purposes of sports and recreation and not financial gain. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 186 | Craft, pleasure, smaller than 20 metres | A pleasure craft smaller than 20 metres, used for purposes of sports and recreation and not financial gain. |
| 187 | Craft, other, extra definitions and specifications | A small craft with some extra definitions and specifications. |
| 189 | Craft, other, recreational | Vessel designed for recreation, not otherwise specified. |
| 190 | Fast ship | Fast, all-purpose vessel. |
| 191 | Hydrofoil | Vessel with wing-like structure for skimming at high speed. |
| 192 | Catamaran, fast | Fast vessel designed with two parallel hulls. |
| 210 | Train, railroad | One or more rail wagons pulled or pushed by one or more locomotive units, or self-propelled, that move over rail tracks. |
| 220 | Train, passenger | Train designed to carry passengers. |
| 230 | Train, freight | Train for carrying freight. |
| 310 | Truck, mail | Automotive vehicle designed for carrying mail. |
| 311 | Truck dump | Automotive vehicle designed with a cargo-dumping capability. |
| 312 | Truck, forklift | Automotive vehicle designed for lifting cargo and heavy objects. |
| 313 | Loader, shovel | Automotive vehicle designed for shoveling sand and other bulk material. |
| 314 | Truck, platform, fixed | Automotive vehicle designed with a fixed platform. |
| 315 | Carrier, straddle | Automotive vehicle designed for lifting and transporting containers. |
| 320 | Crane, mobile | Automotive vehicle with cargo crane. |
| 330 | Bus | Automotive vehicle designed for carrying more than 8 passengers including the driver. |
| 341 | Van, delivery | Automotive vehicle designed for making fast deliveries. |
| 342 | Van, light | Automotive vehicle designed for light carriage. |
| 343 | Van, furniture | Automotive vehicle designed for carrying furniture. |
| 360 | Tractor, industrial | Automotive vehicle designed for towing one or more trailers. |
| 362 | Truck, freezer with isothermic trailer | Automotive vehicle designed for carrying frozen goods with a trailer designed for carrying temperature-controlled goods. |
| 363 | Truck, isothermic with isothermic trailer | Automotive vehicle with trailer designed to carry temperature-controlled goods. |
| 364 | Truck, refrigerated with isothermic trailer | Automotive vehicle designed for carrying refrigerated goods with a trailer designed for carrying temperature-controlled goods. |
| 365 | Truck, freezer with refrigerated trailer | Automotive vehicle designed for carrying frozen goods with a trailer designed for carrying refrigerated goods. |
| 366 | Truck, isothermic with refrigerated trailer | Automotive vehicle designed to carry temperature-controlled goods with a trailer designed to carry refrigerated goods. |
| 367 | Truck, opening floor, with extendable trailer | Automotive vehicle with an opening floor with an extendable trailer. |
| 368 | Truck, rigid, with tank and tank trailer | Rigid automotive vehicle designed with a tank with a tank trailer. |
| 369 | Truck, bulk with tank trailer | Automotive vehicle designed for bulk carrying with a tank trailer. |
| 370 | Truck, rigid with tank and bulk trailer | Rigid automotive vehicle designed with a tank with a trailer capable of carrying bulk cargo and liquid. |
| 371 | Truck, bulk with bulk trailer | Automotive vehicle and trailer both designed for carrying bulk cargo. |
| 372 | Truck, tautliner with extendable trailer | Automotive tautliner vehicle with extendable trailer. |
| 373 | Truck, tautliner with removable roof and extendable trailer | Automotive tautliner vehicle with removable roof and extendable trailer. |
| 374 | Truck, bulk truck with extendable trailer | Automotive vehicle designed for carrying bulk cargo with an extendable trailer. |
| 375 | Truck, refrigerated with freezer trailer | Automotive vehicle designed for carrying refrigerated goods with a trailer designed for carrying frozen goods. |
| 376 | Truck, isothermic with freezer trailer | Automotive vehicle designed for carrying temperature-controlled goods with a trailer designed for carrying frozen goods. |
| 377 | Truck, furniture with trailer | Automotive vehicle designed for carrying furniture with a trailer. |
| 378 | Truck, tautliner with furniture trailer | Automotive tautliner vehicle with trailer designed for carrying furniture. |
| 379 | Truck, tautliner, removable roof with furniture trailer | Automotive tautliner vehicle designed with a removable roof with a trailer designed for carrying furniture. |
| 380 | Truck, tip-up with gondola trailer | Automotive vehicle designed with a tip-up capability with a gondola trailer. |
| 381 | Truck, tautliner with gondola trailer | Automotive tautliner vehicle with a gondola trailer. |
| 382 | Truck, tautliner, with removable roof and gondola trailer | Automotive tautliner vehicle with removable roof and a gondola trailer. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 383 | Truck, opening-floor with gondola trailer | Automotive vehicle with an opening floor and with a gondola trailer. |
| 384 | Truck, bulk with gondola trailer | Automotive vehicle designed for carrying bulk cargo with a gondola trailer. |
| 385 | Truck, tip-up with extendable gondola trailer | Automotive vehicle designed with a tip-up capability with an extendable gondola trailer. |
| 386 | Truck, tautliner with extendable gondola trailer | Automotive tautliner vehicle with an extendable gondola trailer. |
| 387 | Truck, tautliner, removable roof with extendable gondola trailer | Automotive tautliner vehicle designed with a removable roof and with an extendable gondola trailer. |
| 388 | Truck, opening floor with extendable gondola trailer | Automotive tautliner vehicle designed with an opening floor and with an extendable gondola trailer. |
| 389 | Truck, bulk with extendable gondola trailer | Automotive vehicle designed for carrying bulk cargo with an extendable gondola trailer. |
| 390 | Truck, tip-up truck with opening-floor trailer | Automotive vehicle designed with a tip-up capability with an opening-floor trailer. |
| 391 | Truck, tautliner with opening-floor trailer | Automotive tautliner vehicle with opening-floor trailer. |
| 392 | Truck, tautliner, removable roof, with opening-floor trailer | Automotive tautliner vehicle with a removable roof, with an opening-floor trailer. |
| 393 | Truck, opening-floor with opening-floor trailer | Automotive vehicle and trailer both with opening floors. |
| 394 | Truck, bulk truck with opening-floor trailer | Automotive vehicle designed for carrying bulk cargo with an opening-floor trailer. |
| 395 | Truck, with trailer | Automotive vehicle designed to pull a trailer, with a trailer attached. |
| 396 | Truck, tilt, with tilt trailer | Automotive vehicle with a tilt capability with a trailer also with a tilt capability. |
| 397 | Truck, refrigerated, with refrigerated trailer | Automotive vehicle designed to carry refrigerated goods with a trailer also capable of carrying refrigerated goods. |
| 398 | Truck, freezer with freezer trailer | Automotive vehicle capable of carrying frozen goods with a trailer also capable of carrying frozen goods. |
| 399 | Truck, removal with removal trailer | Automotive vehicle designed to carry household effects with a trailer also capable of carrying household effects. |
| 802 | Motor tanker | Motorized vessel designed for carrying liquid cargo in fixed cargo tanks. |
| 803 | Container vessel | Motorized vessel specially designed and equipped for carrying containers. |
| 804 | Gas tanker | Motorized vessel designed for carrying gas in fixed cargo tanks, type G according to ADN. |
| 810 | Motor freighter pushing at least one tank-ship | Motorized vessel designed for carrying general cargo, pushing at least one vessel designed to carry liquid cargo. |
| 811 | Tug, freighter | Vessel designed to push or pull another vessel that is also capable of carrying general cargo. |
| 812 | Tug, tanker | Vessel designed to push or pull another vessel also capable of carrying liquid cargo. |
| 813 | Tug, freighter, coupled | Vessel designed to push or pull another vessel that is also capable of carrying general cargo tied to one or more other vessels. |
| 814 | Tug, freighter/tanker, coupled | Vessel designed to push or pull another vessel that is also capable of carrying either general or liquid cargo tied to one or more other vessels. |
| 815 | Freight barge | Lighter or Barge designed for carrying general cargo, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 816 | Tank barge | Lighter or Barge designed for carrying liquid cargo in fixed tanks, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 817 | Freight barge with containers | Lighter or Barge specially designed and equipped for carrying containers, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 818 | Tank barge, gas | Lighter or Barge designed for carrying gas in cargo tanks, type $G$ according to ADN, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 821 | Pushtow, one cargo barge | Vessel designed for pushing/towing, facilitating the movement of one cargo barge. |
| 822 | Pushtow, two cargo barges | Combination designed for pushing/towing, facilitating the movement of two cargo barges. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 823 | Pushtow, three cargo barges | Combination designed for pushing/towing, facilitating the movement of three cargo barges. |
| 824 | Pushtow, four cargo barges | Combination designed for pushing/towing, facilitating the movement of four cargo barges. |
| 825 | Pushtow, five cargo barges | Combination designed for pushing/towing, facilitating the movement of five cargo barges. |
| 826 | Pushtow, six cargo barges | Combination designed for pushing/towing, facilitating the movement of six cargo barges. |
| 827 | Pushtow, seven cargo barges | Combination designed for pushing/towing, facilitating the movement of seven cargo barges. |
| 828 | Pushtow, eight cargo barges | Combination designed for pushing/towing, facilitating the movement of eight cargo barges. |
| 829 | Pushtow, nine cargo barges | Combination designed for pushing/towing, facilitating the movement of nine or more cargo barges. |
| 831 | Pushtow, one gas/tank barge | Combination designed for pushing/towing, moving one tanker or gas barge. |
| 832 | Pushtow, two barges at least one tanker or gas barge | Combination designed for pushing/towing, moving two barges of which at least one tanker or gas barge. |
| 833 | Pushtow, three barges at least one tanker or gas barge | Combination designed for pushing/towing, moving three barges of which at least one is a tanker or gas barge. |
| 834 | Pushtow, four barges at least one tanker or gas barge | Combination designed for pushing/towing, moving four barges of which at least one is a tanker or gas barge. |
| 835 | Pushtow, five barges at least one tanker or gas barge | Combination designed for pushing/towing, moving five barges of which at least one is a tanker of gas barge. |
| 836 | Pushtow, six barges at least one tanker or gas barge | Combination designed for pushing/towing, moving six barges of which at least one is a tanker or gas barge. |
| 837 | Pushtow, seven barges at least one tanker or gas barge | Combination designed for pushing/towing, moving seven barges of which at least one is a tanker or gas barge. |
| 838 | Pushtow, eight barges at least one tanker or gas barge | Combination designed for pushing/towing, moving eight barges of which at least one is a tanker or gas barge. |
| 839 | Pushtow, nine or more barges at least one tanker or gas barge | Combination designed for pushing/towing, moving nine or more barges of which at least one is a tanker or gas barge. |
| 840 | Tug, single | Vessel specially designed to perform towing operations. |
| 841 | Tug, one or more tows | Vessel designed for pushing another vessel that is involved in one or more concurrent tows. |
| 842 | Tug, assisting a vessel or linked combination | Vessel designed for pushing another vessel that is assisting one vessel or a combination of vessels or tugs and vessels. |
| 843 | Pushboat, single | Vessel designed for pushing.Vessel specially designed for pushing a pushed convoy. |
| 844 | Passenger ship, ferry, red cross ship, cruise ship | Vessels designed for carrying passengers. |
| 845 | Service vessel (1) | A tender (vessel for logistical support), dealing with the transport of small material and maintenance requirements outside the port area on rivers and other inland waterways. |
| 846 | Vessel, work maintenance craft, floating derrick, cable-ship, buoy-ship, dredge | Vessel designed to perform a specific type of work. |
| 847 | Object, towed, not otherwise specified | An object in tow that is not otherwise specified. |
| 848 | Fishing boat (2) | Vessel designed for fishing. |
| 849 | Bunkership | Motorized vessel designed for carrying and delivering bunkers (products intended for the propulsion and operation of vessels) to other vessels, type N according to ADN. |
| 850 | Barge, tanker, chemical | Vessel designed to carry liquid or bulk chemicals. |
| 851 | Object, not otherwise specified | A floating object that is not otherwise specified. |
| 1501 | Grain vessel | Vessel designed to carry grain. |
| 1502 | Timber/log carrier | Vessel designed to carry logs and timber. |
| 1503 | Wood chips vessel | Vessel designed to carry wood chips. |
| 1504 | Steel products vessel | Vessel designed to carry steel products. |
| 1505 | Carrier, general cargo/container | Vessel designed to carry general cargo and containers. |
| 1506 | Temperature controlled cargo vessels | Vessel designed to carry temperature-controlled cargo. |
| 1511 | Full container ship/cellular vessel | Vessel designed to carry containers only. |
| 1512 | RoRo vessel | Vessel with ramp designed to carry roll-on/roll-off cargo. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 1513 | Car carrier | Vessel designed to carry automotive vehicles or their knock-down parts. |
| 1514 | Livestock carrier | Vessel designed to carry livestock. |
| 1515 | Barge carrier - Lash ship | Vessel designed to carry barges. Lash means lighters aboard ship. |
| 1516 | Chemical carrier | Vessel designed to carry chemicals in bulk or drums not in tanks. |
| 1517 | Irradiated fuel carrier | Vessel designed to carry irradiated fuel. |
| 1518 | Heavy cargo vessel | Ship designed to carry heavy cargo. |
| 1519 | RoRo/Container vessel | Vessel designed to carry both containers and roll-on/roll-off cargo. |
| 1521 | Dry bulk carrier | Vessel designed to carry dry bulk (expellers). |
| 1522 | Ore carrier | Vessel designed to carry ore. |
| 1523 | Cement carrier | Vessel designed to carry cement. |
| 1524 | Gravel carrier | Vessel designed to carry gravel. |
| 1525 | Coal carrier | Vessel designed to carry coal. |
| 1531 | Crude oil tanker | Tanker designed to carry crude oil. |
| 1532 | Chemical tanker, coaster | Tanker designed to carry chemicals in coastal traffic. |
| 1533 | Chemical tanker, deep sea | Tanker designed to carry chemicals in deep sea. |
| 1534 | Oil and other derivatives tanker | Tanker designed to carry oil and other derivatives. |
| 1541 | LPG tanker | Vessel designed to carry Liquefied Petroleum Gas (LPG). |
| 1542 | LNG tanker | Tanker designed to carry Liquefied Natural Gas (LNG). |
| 1543 | LNG/LPG tanker | Tanker designed to carry Liquefied Natural Gas (LNG) and Liquefied Petroleum Gas (LPG). |
| 1551 | Asphalt/bitumen tanker | Tanker designed asphalt and bitumen. |
| 1552 | Molasses tanker | Tanker designed to carry molasses. |
| 1553 | Vegetable oil tanker | Tanker designed to carry vegetable oil. |
| 1591 | Cruise ship (1) | Passenger ship designed to carry tourists on specified routes. |
| 1592 | Ferry (1) | Vessel designed to ply regularly between two or more ports. |
| 1593 | Other passenger ship | Vessel designed to carry passengers, not otherwise specified. |
| 1594 | Passenger ship, sailing | Vessel designed to carry passengers and mainly propelled by sails. |
| 1601 | Tug, without tow | Vessel designed to tow objects but sailing alone. |
| 1602 | Tug, with tow | Vessel designed to tow, and towing an object. |
| 1603 | Salvage vessel | Vessel designed to salvage. |
| 1604 | Rescue vessel | Vessel designed to effect rescue operations. |
| 1605 | Oil combat vessel | Vessel designed to combat oil spills. |
| 1606 | Oil rig | Object designed for drilling oil at sea. |
| 1607 | Hospital vessel | Vessel designed to serve as a hospital at sea. |
| 1711 | Pilot boat | Vessel designed to convey pilots to/from ships. |
| 1712 | Patrol/measure ship | Vessel designed to guard, patrol or measure. |
| 1721 | Supply vessel | Vessel designed to provide supplies. |
| 1723 | Offshore support vessel | Vessel designed to provide offshore support. |
| 1724 | Pontoon | Flat-bottomed vessel with a flat deck. |
| 1725 | Stone dumping vessel | Vessel designed to dump stones. |
| 1726 | Cable layer | Vessel designed to lay cable. |
| 1727 | Buoyage vessel | Vessel designed to handle buoys. |
| 1728 | Icebreaker | Vessel designed to break ice. |
| 1729 | Pipelaying vessel | Vessel designed to lay pipe. |
| 1751 | Trawler | Vessel designed to drag a bag-like net. |
| 1752 | Cutter | Small vessel that sometimes can be carried on a larger ship. |
| 1753 | Factory ship | Vessel designed as a fish factory. |
| 1761 | Fishery research vessel | Vessel designed for fishery research. |
| 1762 | Climate registration vessel | Vessel designed for climate registration. |
| 1763 | Ship for environmental measurement | Vessel designed for environmental monitoring and measurement. |
| 1764 | Scientific vessel | Vessel designed for scientific purposes. |
| 1765 | Sailing school ship | Vessel designed for training, powered by sail. |
| 1766 | Training vessel | Vessel designed for training. |
| 1781 | Crane, floating | A crane mounted on a barge or pontoon. |


| Code | Name | Description |
| :--- | :--- | :--- |
| 1782 | Dock, floating | A submersible floating structure used as a dock. |
| 2201 | Train, super express | Train designed for high speed. |
| 2202 | Train, sleeper | Passenger train that includes carriages for sleeping. |
| 2203 | Train, passenger, hired group | A chartered train. |
| 2301 | Blocktrain | Train for carrying freight to the same destination. |
| 2302 | Train, container | Train for carrying containers. |
| 2303 | Train, with one wagon | Train with a single wagon for carrying freight. |
| 2304 | Train, with more than one and less than |  |
|  | Train with more than one and less than 20 |  |
| 20 wagons for carrying freight. |  |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| 3135 | Truck, hydrant | Automotive vehicle designed for the delivery of fuel from a fixed installation to a means of transport. |
| 3136 | Car | Automotive vehicle designed to carry a small number of passengers. |
| 3137 | Truck, with tail-lift | Automotive vehicle with a hydraulic lifting device on the rear of the vehicle for loading and unloading goods. |
| 3138 | Armoured vehicle | Automotive vehicle designed with fortified body for enhanced protection. |
| 3201 | Car, elevator | Automotive vehicle with raisable work platform. |
| 3301 | Bus, with trailer | Automotive vehicle with an attached trailer for carrying passengers and/or luggage. |
| 3302 | Bus, highway | Automotive vehicle designed for highway travel. |
| 3303 | Bus, sightseeing | Automotive vehicle designed for sightseeing. |
| 3304 | Bus, airport/city | Automotive vehicle designed to carry passengers and their baggage between an airport and a city and return. |
| 4000 | Aircraft, type unknown | Aircraft of unknown type. |
| 5000 | Mail, type unknown | Mail of unknown type |
| 8021 | Motor tanker, liquid cargo, type N | Motorized vessel designed for carrying liquid cargo in cargo tanks, type N according to ADN. |
| 8022 | Motor tanker, liquid cargo, type C | Motorized vessel designed for carrying special liquid chemicals in cargo tanks, type C according to ADN. |
| 8023 | Motor tanker, dry cargo | Motorized vessel designed for carrying dry cargo as if liquid in fixed tanks (e.g. cement). |
| 8161 | Tank barge, liquid cargo, type N | Lighter or Barge designed for carrying liquid cargo in cargo tanks, type N according to ADN, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 8162 | Tank barge, liquid cargo, type C | Lighter or Barge designed to for carrying special liquid chemicals in cargo tanks, type C according to ADN, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 8163 | Tank barge, dry cargo | Lighter or Barge designed for carrying dry cargo in fixed tanks as if liquid (e.g. cement), either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. |
| 8441 | Ferry (2) | Vessel designed for carrying passengers and/or vehicles on regular short voyages. |
| 8442 | Red cross ship | Passenger vessel with overnight passenger cabins designed for carrying sick and or disabled people. |
| 8443 | Cruise ship (2) | Passenger vessel designed for carrying more than 12 passengers accommodated on board. |
| 8444 | Passenger ship without accommodation | Passenger vessel designed for carrying more than 12 passengers but without passenger accommodation such as cabins etc. |
| 8445 | Day-trip high speed vessel | Passenger vessel designed for carrying more than 12 passengers but without passenger accommodation such as cabins etc. capable of reaching speeds over $40 \mathrm{~km} / \mathrm{h}$ in relation to water. |
| 8446 | Day-trip hydrofoil vessel | Passenger vessel designed for carrying more than 12 passengers but without passenger accommodation such as cabins etc., hydrofoil. |
| 8447 | Sailing cruise ship | Passenger vessel built and fitted out also with a view to propulsion under sail and designed for carrying more than 12 passengers accommodated on board. |
| 8448 | Sailing passenger ship without accommodation | Passenger vessel built and fitted out also with a view to propulsion under sail and designed for carrying more than 12 passengers but without passenger accommodation such as cabins etc. |
| 8451 | Service vessel (2) | A tender (vessel for logistical support), dealing with the transport of small material and maintenance requirements outside the port area on rivers and other inland waterways. |
| 8452 | Police patrol vessel | A vessel for the supervision by police for the enforcement of applicable rules and regulations. |
| 8453 | Port service vessel | A port tender (vessel for logistical support), dealing with the transport of material and people within a port area. |
| 8454 | Navigation surveillance vessel | A vessel of the competent authority supervising waterway traffic and navigation to ensure safety and adherence to the respective rules and regulations. |

### 6.6. CLO6 - Document name (UN/EDIFACT 1001)

## Description: List of codes specifying the name and type of document.

| Code | Name | Description |
| :---: | :---: | :---: |
| 1 | Certificate of analysis | Certificate providing the values of an analysis. |
| 2 | Certificate of conformity | Certificate certifying the conformity to predefined definitions. |
| 3 | Certificate of quality | Certificate certifying the quality of goods, services etc. |
| 4 | Test report | Report providing the results of a test session. |
| 5 | Product performance report | Report specifying the performance values of products. |
| 6 | Product specification report | Report providing specification values of products. |
| 7 | Process data report | Reports on events during production process. |
| 8 | First sample test report | Document/message describes the test report of the first sample. |
| 9 | Price/sales catalogue | A document/message to enable the transmission of information regarding pricing and catalogue details for goods and services offered by a seller to a buyer. |
| 10 | Party information | Document/message providing basic data concerning a party. |
| 11 | Federal label approval | A pre-approved document relating to federal label approval requirements. |
| 12 | Mill certificate | Certificate certifying a specific quality of agricultural products. |
| 13 | Post receipt | Document/message which evidences the transport of goods by post (e.g. mail, parcel, etc.). |
| 14 | Weight certificate | Certificate certifying the weight of goods. |
| 15 | Weight list | Document/message specifying the weight of goods. |
| 16 | Certificate | Document by means of which the documentary credit applicant specifies the conditions for the certificate and by whom the certificate is to be issued. |
| 17 | Combined certificate of value and origin | Document identifying goods in which the issuing authority expressly certifies that the goods originate in a specific country or part of, or group of countries. It also states the price and/or cost of the goods with the purpose of determining the customs origin. |
| 18 | Movement certificate A.TR. 1 | Specific form of transit declaration issued by the exporter (movement certificate). |
| 19 | Certificate of quantity | Certificate certifying the quantity of goods, services etc. |
| 20 | Quality data message | Usage of QALITY-message. |
| 21 | Query | Request information based on defined criteria. |
| 22 | Response to query | Document/message returned as an answer to a question. |
| 23 | Status information | Information regarding the status of a related message. |
| 24 | Restow | Message/document identifying containers that have been unloaded and then reloaded onto the same means of transport. |
| 25 | Container discharge list | Message/document itemising containers to be discharged from vessel. |
| 26 | Corporate superannuation contributions advice | Document/message providing contributions advice used for corporate superannuation schemes. |
| 27 | Industry superannuation contributions advice | Document/message providing contributions advice used for superannuation schemes which are industry wide. |
| 28 | Corporate superannuation member maintenance message | Member maintenance message used for corporate superannuation schemes. |
| 29 | Industry superannuation member maintenance message | Member maintenance message used for industry wide superannuation schemes. |
| 30 | Life insurance payroll deductions advice | Payroll deductions advice used in the life insurance industry. |
| 31 | Underbond request | A Message/document requesting to move cargo from one Customs control point to another. |
| 32 | Underbond approval | A message/document issuing Customs approval to move cargo from one Customs control point to another. |
| 33 | Certificate of sealing of export meat lockers | Document / message issued by the authority in the exporting country evidencing the sealing of export meat lockers. |
| 34 | Cargo status | Message identifying the status of cargo. |
| 35 | Inventory report | A message specifying information relating to held inventories. |
| 36 | Identity card | Official document to identify a person. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 37 | Response to a trade statistics message | Document/message in which the competent national authorities provide a declarant with an acceptance or a rejection about a received declaration for European statistical purposes. |
| 38 | Vaccination certificate | Official document proving immunisation against certain diseases. |
| 39 | Passport | An official document giving permission to travel in foreign countries. |
| 40 | Driving licence (national) | An official document giving permission to drive a vehicle in a given country. |
| 41 | Driving licence (international) | An official document giving a native of one country permission to drive a vehicle in certain other countries. |
| 42 | Free pass | A document giving free access to a service. |
| 43 | Season ticket | A document giving access to a service for a determined period of time. |
| 44 | Transport status report | (1125) A message to report the transport status and/or change in the transport status (i.e. event) between agreed parties. |
| 45 | Transport status request | (1127) A message to request a transport status report (e.g. through the national multimodal status report message IFSTA). |
| 46 | Banking status | A banking status document and/or message. |
| 47 | Extra-Community trade statistical declaration | Document/message in which a declarant provides information about extraCommunity trade of goods required by the body responsible for the collection of trade statistics. Trade by a country in the European Union with a country outside the European Union. |
| 48 | Written instructions in conformance with ADR article number 10385 | Written instructions relating to dangerous goods and defined in the European Agreement of Dangerous Transport by Road known as ADR (Accord europeen relatif au transport international des marchandises Dangereuses par Route). |
| 49 | Damage certification | Official certification that damages to the goods to be transported have been discovered. |
| 50 | Validated priced tender | A validated priced tender. |
| 51 | Price/sales catalogue response | A document providing a response to a previously sent price/sales catalogue. |
| 52 | Price negotiation result | A document providing the result of price negotiations. |
| 53 | Safety and hazard data sheet | Document or message to supply advice on a dangerous or hazardous material to industrial customers so as to enable them to take measures to protect their employees and the environment from any potential harmful effects from these material. |
| 54 | Legal statement of an account | A statement of an account containing the booked items as in the ledger of the account servicing financial institution. |
| 55 | Listing statement of an account | A statement from the account servicing financial institution containing items pending to be booked. |
| 56 | Closing statement of an account | Last statement of a period containing the interest calculation and the final balance of the last entry date. |
| 57 | Transport equipment on-hire report | Report on the movement of containers or other items of transport equipment to record physical movement activity and establish the beginning of a rental period. |
| 58 | Transport equipment off-hire report | Report on the movement of containers or other items of transport equipment to record physical movement activity and establish the end of a rental period. |
| 59 | Treatment - nil outturn | No shortage, surplus or damaged outturn resulting from container vessel unpacking. |
| 60 | Treatment - time-up underbond | Movement type indicator: goods are moved under customs control for warehousing due to being time-up. |
| 61 | Treatment - underbond by sea | Movement type indicator: goods are to move by sea under customs control to a customs office where formalities will be completed. |
| 62 | Treatment - personal effect | Cargo consists of personal effects. |
| 63 | Treatment - timber | Cargo consists of timber. |
| 64 | Preliminary credit assessment | Document/message issued either by a factor to indicate his preliminary credit assessment on a buyer, or by a seller to request a factor's preliminary credit assessment on a buyer. |
| 65 | Credit cover | Document/message issued either by a factor to give a credit cover on a buyer, or by a seller to request a factor's credit cover. |
| 66 | Current account | Document/message issued by a factor to indicate the money movements of a seller's or another factor's account with him. |
| 67 | Commercial dispute | Document/message issued by a party (usually the buyer) to indicate that one or more invoices or one or more credit notes are disputed for payment. |
| 68 | Chargeback | Document/message issued by a factor to a seller or to another factor to indicate that the rest of the amounts of one or more invoices uncollectable from buyers are charged back to clear the invoice(s) off the ledger. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 69 | Reassignment | Document/message issued by a factor to a seller or to another factor to reassign an invoice or credit note previously assigned to him. |
| 70 | Collateral account | Document message issued by a factor to indicate the movements of invoices, credit notes and payments of a seller's account. |
| 71 | Request for payment | Document/message issued by a creditor to a debtor to request payment of one or more invoices past due. |
| 72 | Unship permit | A message or document issuing permission to unship cargo. |
| 73 | Statistical definitions | Transmission of one or more statistical definitions. |
| 74 | Statistical data | Transmission of one or more items of data or data sets. |
| 75 | Request for statistical data | Request for one or more items or data sets of statistical data. |
| 76 | Call-off delivery | Document/message to provide split quantities and delivery dates referring to a previous delivery instruction. |
| 77 | Consignment status report | Message covers information about the consignment status. |
| 78 | Inventory movement advice | Advice of inventory movements. |
| 79 | Inventory status advice | Advice of stock on hand. |
| 80 | Debit note related to goods or services | Debit information related to a transaction for goods or services to the relevant party. |
| 81 | Credit note related to goods or services | Document message used to provide credit information related to a transaction for goods or services to the relevant party. |
| 82 | Metered services invoice | Document/message claiming payment for the supply of metered services (e.g., gas, electricity, etc.) supplied to a fixed meter whose consumption is measured over a period of time. |
| 83 | Credit note related to financial adjustments | Document message for providing credit information related to financial adjustments to the relevant party, e.g., bonuses. |
| 84 | Debit note related to financial adjustments | Document/message for providing debit information related to financial adjustments to the relevant party. |
| 85 | Customs manifest | Message/document identifying a customs manifest. The document itemises a list of cargo prepared by shipping companies from bills of landing and presented to customs for formal report of cargo. |
| 86 | Vessel unpack report | A document code to indicate that the message being transmitted identifies all short and surplus cargoes off-loaded from a vessel at a specified discharging port. |
| 87 | General cargo summary manifest report | A document code to indicate that the message being transmitted is summary manifest information for general cargo. |
| 88 | Consignment unpack report | A document code to indicate that the message being transmitted is a consignment unpack report only. |
| 89 | Meat and meat by-products sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that meat or meat by-products comply with the requirements set by the importing country. |
| 90 | Meat food products sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that meat food products comply with the requirements set by the importing country. |
| 91 | Poultry sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that poultry products comply with the requirements set by the importing country. |
| 92 | Horsemeat sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that horsemeat products comply with the requirements set by the importing country. |
| 93 | Casing sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that casing products comply with the requirements set by the importing country. |
| 94 | Pharmaceutical sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that pharmaceutical products comply with the requirements set by the importing country. |
| 95 | Inedible sanitary certificate | Document or message issued by the competent authority in the exporting country evidencing that inedible products comply with the requirements set by the importing country. |
| 96 | Impending arrival | Notification of impending arrival details for vessel. |
| 97 | Means of transport advice | Message reporting the means of transport used to carry goods or cargo. |
| 98 | Arrival information | Message reporting the arrival details of goods or cargo. |
| 99 | Cargo release notification | Message/document sent by the cargo handler indicating that the cargo has moved from a Customs controlled premise. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 100 | Excise certificate | Certificate asserting that the goods have been submitted to the excise authorities before departure from the exporting country or before delivery in case of import traffic. |
| 101 | Registration document | An official document providing registration details. |
| 102 | Tax notification | Used to specify that the message is a tax notification. |
| 103 | Transport equipment direct interchange report | Report on the movement of containers or other items of transport equipment being exchanged, establishing relevant rental periods. |
| 104 | Transport equipment impending arrival advice | Advice that containers or other items of transport equipment may be expected to be delivered to a certain location. |
| 105 | Purchase order | Document/message issued within an enterprise to initiate the purchase of articles, materials or services required for the production or manufacture of goods to be offered for sale or otherwise supplied to customers. |
| 106 | Transport equipment damage report | Report of damaged items of transport equipment that have been returned. |
| 107 | Transport equipment maintenance and repair work estimate advice | Advice providing estimates of transport equipment maintenance and repair costs. |
| 108 | Transport equipment empty release instruction | Instruction to release an item of empty transport equipment to a specified party or parties. |
| 109 | Transport movement gate in report | Report on the inward movement of cargo, containers or other items of transport equipment which have been delivered to a facility by an inland carrier. |
| 110 | Manufacturing instructions | Document/message issued within an enterprise to initiate the manufacture of goods to be offered for sale. |
| 111 | Transport movement gate out report | Report on the outward movement of cargo, containers or other items of transport equipment (either full or empty) which have been picked up by an inland carrier. |
| 112 | Transport equipment unpacking instruction | Instruction to unpack specified cargo from specified containers or other items of transport equipment. |
| 113 | Transport equipment unpacking report | Report on the completion of unpacking specified containers or other items of transport equipment. |
| 114 | Transport equipment pick-up availability request | Request for confirmation that an item of transport equipment will be available for collection. |
| 115 | Transport equipment pick-up availability confirmation | Confirmation that an item of transport equipment is available for collection. |
| 116 | Transport equipment pick-up report | Report that an item of transport equipment has been collected. |
| 117 | Transport equipment shift report | Report on the movement of containers or other items of transport within a facility. |
| 118 | Transport discharge instruction | Instruction to unload specified cargo, containers or transport equipment from a means of transport. |
| 119 | Transport discharge report | Report on cargo, containers or transport equipment unloaded from a particular means of transport. |
| 120 | Stores requisition | Document/message issued within an enterprise ordering the taking out of stock of goods. |
| 121 | Transport loading instruction | Instruction to load cargo, containers or transport equipment onto a means of transport. |
| 122 | Transport loading report | Report on completion of loading cargo, containers or other transport equipment onto a means of transport. |
| 123 | Transport equipment maintenance and repair work authorisation | Authorisation to have transport equipment repaired or to have maintenance performed. |
| 124 | Transport departure report | Report of the departure of a means of transport from a particular facility. |
| 125 | Transport empty equipment advice | Advice that an item or items of empty transport equipment are available for return. |
| 126 | Transport equipment acceptance order | Order to accept items of transport equipment which are to be delivered by an inland carrier (rail, road or barge) to a specified facility. |
| 127 | Transport equipment special service instruction | Instruction to perform a specified service or services on an item or items of transport equipment. |
| 128 | Transport equipment stock report | Report on the number of items of transport equipment stored at one or more locations. |
| 129 | Transport cargo release order | Order to release cargo or items of transport equipment to a specified party. |
| 130 | Invoicing data sheet | Document/message issued within an enterprise containing data about goods sold, to be used as the basis for the preparation of an invoice. |
| 131 | Transport equipment packing instruction | Instruction to pack cargo into a container or other item of transport equipment. |
| 132 | Customs clearance notice | Notification of customs clearance of cargo or items of transport equipment. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 133 | Customs documents expiration notice | Notice specifying expiration of Customs documents relating to cargo or items of transport equipment. |
| 134 | Transport equipment on-hire request | Request for transport equipment to be made available for hire. |
| 135 | Transport equipment on-hire order | Order to release empty items of transport equipment for on-hire to a lessee, and authorising collection by or on behalf of a specified party. |
| 136 | Transport equipment off-hire request | Request to terminate the lease on an item of transport equipment at a specified time. |
| 137 | Transport equipment survey order | Order to perform a survey on specified items of transport equipment. |
| 138 | Transport equipment survey order response | Response to an order to conduct a survey of transport equipment. |
| 139 | Transport equipment survey report | Survey report of specified items of transport equipment. |
| 140 | Packing instructions | Document/message within an enterprise giving instructions on how goods are to be packed. |
| 141 | Advising items to be booked to a financial account | A document and/or message advising of items which have to be booked to a financial account. |
| 142 | Transport equipment maintenance and repair work estimate order | Order to draw up an estimate of the costs of maintenance or repair of transport equipment. |
| 143 | Transport equipment maintenance and repair notice | Report of transport equipment which has been repaired or has had maintenance performed. |
| 144 | Empty container disposition order | Order to make available empty containers. |
| 145 | Cargo vessel discharge order | Order that the containers or cargo specified are to be discharged from a vessel. |
| 146 | Cargo vessel loading order | Order that specified cargo, containers or groups of containers are to be loaded in or on a vessel. |
| 147 | Multidrop order | One purchase order that contains the orders of two or more vendors and the associated delivery points for each. |
| 148 | Bailment contract | A document authorizing the bailing of goods. |
| 149 | Basic agreement | A document indicating an agreement containing basic terms and conditions applicable to future contracts between two parties. |
| 150 | Internal transport order | Document/message giving instructions about the transport of goods within an enterprise. |
| 151 | Grant | A document indicating the granting of funds. |
| 152 | Indefinite delivery indefinite quantity contract | A document indicating a contract calling for the indefinite deliveries of indefinite quantities of goods. |
| 153 | Indefinite delivery definite quantity contract | A document indicating a contract calling for indefinite deliveries of definite quantities. |
| 154 | Requirements contract | A document indicating a requirements contract that authorizes the filling of all purchase requirements during a specified contract period. |
| 155 | Task order | A document indicating an order that tasks a contractor to perform a specified function. |
| 156 | Make or buy plan | A document indicating a plan that identifies which items will be made and which items will be bought. |
| 157 | Subcontractor plan | A document indicating a plan that identifies the manufacturer's subcontracting strategy for a specific contract. |
| 158 | Cost data summary | A document indicating a summary of cost data. |
| 159 | Certified cost and price data | A document indicating cost and price data whose accuracy has been certified. |
| 160 | Wage determination | A document indicating a determination of the wages to be paid. |
| 161 | Contract Funds Status Report (CFSR) | A report to provide the status of funds applicable to the contract. |
| 162 | Certified inspection and test results | A certification as to the accuracy of inspection and test results. |
| 163 | Material inspection and receiving report | A report that is both an inspection report for materials and a receiving document. |
| 164 | Purchasing specification | A document indicating a specification used to purchase an item. |
| 165 | Payment or performance bond | A document indicating a bond that guarantees the payment of monies or a performance. |
| 166 | Contract security classification specification | A document that indicates the specification contains the security and classification requirements for a contract. |
| 167 | Manufacturing specification | A document indicating the specification of how an item is to be manufactured. |
| 168 | Buy America certificate of compliance | A document certifying that more than 50 percent of the cost of an item is attributed to US origin. |
| 169 | Container off-hire notice | Notice to return leased containers. |
| 170 | Cargo acceptance order | Order to accept cargo to be delivered by a carrier. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 171 | Pick-up notice | Notice specifying the pick-up of released cargo or containers from a certain address. |
| 172 | Authorisation to plan and suggest orders | Document or message that authorises receiver to plan orders, based on information in this message, and send these orders as suggestions to the sender. |
| 173 | Authorisation to plan and ship orders | Document or message that authorises receiver to plan and ship orders based on information in this message. |
| 174 | Drawing | The document or message is a drawing. |
| 175 | Cost Performance Report (CPR) format 2 | A report identifying the cost performance on a contract at specified levels of the work breakdown structure (format 2 - organizational categories). |
| 176 | Cost Schedule Status Report (CSSR) | A report providing the status of the cost and schedule applicable to a contract. |
| 177 | Cost Performance Report (CPR) format 1 | A report identifying the cost performance on a contract including the current month's values at specified levels of the work breakdown structure (format 1 work breakdown structure). |
| 178 | Cost Performance Report (CPR) format 3 | A report identifying the cost performance on a contract that summarizes changes to a contract over a given reporting period with beginning and ending values (format 3 - baseline). |
| 179 | Cost Performance Report (CPR) format 4 | A report identifying the cost performance on a contract including forecasts of labour requirements for the remaining portion of the contract (format 4 staffing). |
| 180 | Cost Performance Report (CPR) format 5 | A report identifying the cost performance on a contract that summarizes cost or schedule variances (format 5 - explanations and problem analysis). |
| 181 | Progressive discharge report | Document or message progressively issued by the container terminal operator in charge of discharging a vessel identifying containers that have been discharged from a specific vessel at that point in time. |
| 182 | Balance confirmation | Confirmation of a balance at an entry date. |
| 183 | Container stripping order | Order to unload goods from a container. |
| 184 | Container stuffing order | Order to stuff specified goods or consignments in a container. |
| 185 | Conveyance declaration (arrival) | Declaration to the public authority upon arrival of the conveyance. |
| 186 | Conveyance declaration (departure) | Declaration to the public authority upon departure of the conveyance. |
| 187 | Conveyance declaration (combined) | Combined declaration of arrival and departure to the public authority. |
| 188 | Project recovery plan | A project plan for recovery after a delay or problem resolution. |
| 189 | Project production plan | A project plan for the production of goods. |
| 190 | Statistical and other administrative internal documents | Documents/messages issued within an enterprise for the for the purpose of collection of production and other internal statistics, and for other administration purposes. |
| 191 | Project master schedule | A high level, all encompassing master schedule of activities to complete a project. |
| 192 | Priced alternate tender bill of quantity | A priced tender based upon an alternate specification. |
| 193 | Estimated priced bill of quantity | An estimate based upon a detailed, quantity based specification (bill of quantity). |
| 194 | Draft bill of quantity | Document/message providing a draft bill of quantity, issued in an unpriced form. |
| 195 | Documentary credit collection instruction | Instruction for the collection of the documentary credit. |
| 196 | Request for an amendment of a documentary credit | Request for an amendment of a documentary credit. |
| 197 | Documentary credit amendment information | Documentary credit amendment information. |
| 198 | Advice of an amendment of a documentary credit | Advice of an amendment of a documentary credit. |
| 199 | Response to an amendment of a documentary credit | Response to an amendment of a documentary credit. |
| 200 | Documentary credit issuance information | Provides information on documentary credit issuance. |
| 201 | Direct payment valuation request | Request to establish a direct payment valuation. |
| 202 | Direct payment valuation | Document/message addressed, for instance, by a general contractor to the owner, in order that a direct payment be made to a subcontractor. |
| 203 | Provisional payment valuation | Document/message establishing a provisional payment valuation. |
| 204 | Payment valuation | Document/message establishing the financial elements of a situation of works. |
| 205 | Quantity valuation | Document/message providing a confirmed assessment, by quantity, of the completed work for a construction contract. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 206 | Quantity valuation request | Document/message providing an initial assessment, by quantity, of the completed work for a construction contract. |
| 207 | Contract bill of quantities - BOQ | Document/message providing a formal specification identifying quantities and prices that are the basis of a contract for a construction project. BOQ means: Bill of quantity. |
| 208 | Unpriced bill of quantity | Document/message providing a detailed, quantity based specification, issued in an unpriced form to invite tender prices. |
| 209 | Priced tender BOQ | Document/message providing a detailed, quantity based specification, updated with prices to form a tender submission for a construction contract. BOQ means: Bill of quantity. |
| 210 | Enquiry | Document/message issued by a party interested in the purchase of goods specified therein and indicating particular, desirable conditions regarding delivery terms, etc., addressed to a prospective supplier with a view to obtaining an offer. |
| 211 | Interim application for payment | Document/message containing a provisional assessment in support of a request for payment for completed work for a construction contract. |
| 212 | Agreement to pay | Document/message in which the debtor expresses the intention to pay. |
| 213 | Request for financial cancellation | The message is a request for financial cancellation. |
| 214 | Pre-authorised direct debit(s) | The message contains pre-authorised direct debit(s). |
| 215 | Letter of intent | Document/message by means of which a buyer informs a seller that the buyer intends to enter into contractual negotiations. |
| 216 | Approved unpriced bill of quantity | Document/message providing an approved detailed, quantity based specification (bill of quantity), in an unpriced form. |
| 217 | Payment valuation for unscheduled items | A payment valuation for unscheduled items. |
| 218 | Final payment request based on completion of work | The final payment request of a series of payment requests submitted upon completion of all the work. |
| 219 | Payment request for completed units | A request for payment for completed units. |
| 220 | Order | Document/message by means of which a buyer initiates a transaction with a seller involving the supply of goods or services as specified, according to conditions set out in an offer, or otherwise known to the buyer. |
| 221 | Blanket order | Usage of document/message for general order purposes with later split into quantities and delivery dates and maybe delivery locations. |
| 222 | Spot order | Document/message ordering the remainder of a production's batch. |
| 223 | Lease order | Document/message for goods in leasing contracts. |
| 224 | Rush order | Document/message for urgent ordering. |
| 225 | Repair order | Document/message to order repair of goods. |
| 226 | Call off order | Document/message to provide split quantities and delivery dates referring to a previous blanket order. |
| 227 | Consignment order | Order to deliver goods into stock with agreement on payment when goods are sold out of this stock. |
| 228 | Sample order | Document/message to order samples. |
| 229 | Swap order | Document/message informing buyer or seller of the replacement of goods previously ordered. |
| 230 | Purchase order change request | Change to an purchase order already sent. |
| 231 | Purchase order response | Response to an purchase order already received. |
| 232 | Hire order | Document/message for hiring human resources or renting goods or equipment. |
| 233 | Spare parts order | Document/message to order spare parts. |
| 234 | Campaign price/sales catalogue | A price/sales catalogue containing special prices which are valid only for a specified period or under specified conditions. |
| 235 | Container list | Document or message issued by party identifying the containers for which they are responsible. |
| 236 | Delivery forecast | A message which enables the transmission of delivery or product forecasting requirements. |
| 237 | Cross docking services order | A document or message to order cross docking services. |
| 238 | Non-pre-authorised direct debit(s) | The message contains non-pre-authorised direct debit(s). |
| 239 | Rejected direct debit(s) | The message contains rejected direct debit(s). |
| 240 | Delivery instructions | (1174) Document/message giving instruction regarding the delivery of goods. |
| 241 | Delivery schedule | Usage of DELFOR-message. |
| 242 | Delivery just-in-time | Usage of DELJIT-message. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 243 | Pre-authorised direct debit request(s) | The message contains pre-authorised direct debit request(s). |
| 244 | Non-pre-authorised direct debit request(s) | The message contains non-pre-authorised direct debit request(s). |
| 245 | Delivery release | Document/message issued by a buyer releasing the despatch of goods after receipt of the Ready for despatch advice from the seller. |
| 246 | Settlement of a letter of credit | Settlement of a letter of credit. |
| 247 | Bank to bank funds transfer | The message is a bank to bank funds transfer. |
| 248 | Customer payment order(s) | The message contains customer payment order(s). |
| 249 | Low value payment order(s) | The message contains low value payment order(s) only. |
| 250 | Crew list declaration | Declaration regarding crew members aboard the conveyance. |
| 251 | Inquiry | This is a request for information. |
| 252 | Response to previous banking status message | A response to a previously sent banking status message. |
| 253 | Project master plan | A high level, all encompassing master plan to complete a project. |
| 254 | Project plan | A plan for project work to be completed. |
| 255 | Project schedule | A schedule of project activities to be completed. |
| 256 | Project planning available resources | Available resources for project planning purposes. |
| 257 | Project planning calendar | Work calendar information for project planning purposes. |
| 258 | Standing order | An order to supply fixed quantities of products at fixed regular intervals. |
| 259 | Cargo movement event log | A document detailing times and dates of events pertaining to a cargo movement. |
| 260 | Cargo analysis voyage report | An analysis of the cargo for a voyage. |
| 261 | Self billed credit note | A document which indicates that the customer is claiming credit in a self billing environment. |
| 262 | Consolidated credit note - goods and services | Credit note for goods and services that covers multiple transactions involving more than one invoice. |
| 263 | Inventory adjustment status report | A message detailing statuses related to the adjustment of inventory. |
| 264 | Transport equipment movement instruction | Instruction to perform one or more different movements of transport equipment. |
| 265 | Transport equipment movement report | Report on one or more different movements of transport equipment. |
| 266 | Transport equipment status change report | Report on one or more changes of status associated with an item or items of transport equipment. |
| 267 | Fumigation certificate | Certificate attesting that fumigation has been performed. |
| 268 | Wine certificate | Certificate attesting to the quality, origin or appellation of wine. |
| 269 | Wool health certificate | Certificate attesting that wool is free from specified risks to human or animal health. |
| 270 | Delivery note | Paper document attached to a consignment informing the receiving party about contents of this consignment. |
| 271 | Packing list | Document/message specifying the distribution of goods in individual packages (in trade environment the despatch advice message is used for the packing list). |
| 272 | New code request | Requesting a new code. |
| 273 | Code change request | Request a change to an existing code. |
| 274 | Simple data element request | Requesting a new simple data element. |
| 275 | Simple data element change request | Request a change to an existing simple data element. |
| 276 | Composite data element request | Requesting a new composite data element. |
| 277 | Composite data element change request | Request a change to an existing composite data element. |
| 278 | Segment request | Request a new segment. |
| 279 | Segment change request | Requesting a change to an existing segment. |
| 280 | New message request | Request for a new message (NMR). |
| 281 | Message in development request | Requesting a Message in Development (MiD). |
| 282 | Modification of existing message | Requesting a change to an existing message. |
| 283 | Tracking number assignment report | Report of assigned tracking numbers. |
| 284 | User directory definition | Document/message defining the contents of a user directory set or parts thereof. |
| 285 | United Nations standard message request | Requesting a United Nations Standard Message (UNSM). |


| Code | Name | Description |
| :---: | :---: | :---: |
| 286 | Service directory definition | Document/message defining the contents of a service directory set or parts thereof. |
| 287 | Status report | Message covers information about the status. |
| 288 | Kanban schedule | Message to describe a Kanban schedule. |
| 289 | Product data message | A message to submit master data, a set of data that is rarely changed, to identify and describe products a supplier offers to their (potential) customer or buyer. |
| 290 | A claim for parts and/or labour charges | A claim for parts and/or labour charges incurred. |
| 291 | Delivery schedule response | A message providing a response to a previously transmitted delivery schedule. |
| 292 | Inspection request | A message requesting a party to inspect items. |
| 293 | Inspection report | A message informing a party of the results of an inspection. |
| 294 | Application acknowledgement and error report | A message used by an application to acknowledge reception of a message and/or to report any errors. |
| 295 | Price variation invoice | An invoice which requests payment for the difference in price between an original invoice and the result of the application of a price variation formula. |
| 296 | Credit note for price variation | A credit note which is issued against a price variation invoice. |
| 297 | Instruction to collect | A message instructing a party to collect goods. |
| 298 | Dangerous goods list | Listing of all details of dangerous goods carried. |
| 299 | Registration renewal | Code specifying the continued validity of previously submitted registration information. |
| 300 | Registration change | Code specifying the modification of previously submitted registration information. |
| 301 | Response to registration | Code specifying a response to an occurrence of a registration message. |
| 302 | Implementation guideline | A document specifying the criterion and format for exchanging information in an electronic data interchange syntax. |
| 303 | Request for transfer | Document/message is a request for transfer. |
| 304 | Cost performance report | A report to convey cost performance data for a project or contract. |
| 305 | Application error and acknowledgement | A message to inform a message issuer that a previously sent message has been received by the addressee's application, or that a previously sent message has been rejected by the addressee's application. |
| 306 | Cash pool financial statement | A financial statement for a cash pool. |
| 307 | Sequenced delivery schedule | Message to describe a sequence of product delivery. |
| 308 | Delcredere credit note | A credit note sent to the party paying on behalf of a number of buyers. |
| 309 | Healthcare discharge report, final | Final discharge report by healthcare provider. |
| 310 | Offer / quotation | (1332) Document/message which, with a view to concluding a contract, sets out the conditions under which the goods are offered. |
| 311 | Request for quote | Document/message requesting a quote on specified goods or services. |
| 312 | Acknowledgement message | Message providing acknowledgement information at the business application level concerning the processing of a message. |
| 313 | Application error message | Message indicating that a message was rejected due to errors encountered at the application level. |
| 314 | Cargo movement voyage summary | A consolidated voyage summary which contains the information in a certificate of analysis, a voyage analysis and a cargo movement time log for a voyage. |
| 315 | Contract | (1296) Document/message evidencing an agreement between the seller and the buyer for the supply of goods or services; its effects are equivalent to those of an order followed by an acknowledgement of order. |
| 316 | Application for usage of berth or mooring facilities | Document to apply for usage of berth or mooring facilities. |
| 317 | Application for designation of berthing places | Document to apply for designation of berthing places. |
| 318 | Application for shifting from the designated place in port | Document to apply for shifting from the designated place in port. |
| 319 | Supplementary document for application for cargo operation of dangerous goods | Supplementary document to apply for cargo operation of dangerous goods. |
| 320 | Acknowledgement of order | Document/message acknowledging an undertaking to fulfil an order and confirming conditions or acceptance of conditions. |
| 321 | Supplementary document for application for transport of dangerous goods | Supplementary document to apply for transport of dangerous goods. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 322 | Optical Character Reading (OCR) payment | Payment effected by an Optical Character Reading (OCR) document. |
| 323 | Preliminary sales report | Preliminary sales report sent before all the information is available. |
| 324 | Transport emergency card | Official document specifying, for a given dangerous goods item, information such as nature of hazard, protective devices, actions to be taken in case of accident, spillage or fire and first aid to be given. |
| 325 | Proforma invoice | Document/message serving as a preliminary invoice, containing - on the whole - the same information as the final invoice, but not actually claiming payment. |
| 326 | Partial invoice | Document/message specifying details of an incomplete invoice. |
| 327 | Operating instructions | Document/message describing instructions for operation. |
| 328 | Name/product plate | Plates on goods identifying and describing an article. |
| 329 | Co-insurance ceding bordereau | The document or message contains a bordereau describing co-insurance ceding information. |
| 330 | Request for delivery instructions | Document/message issued by a supplier requesting instructions from the buyer regarding the details of the delivery of goods ordered. |
| 331 | Commercial invoice which includes a packing list | Commercial transaction (invoice) will include a packing list. |
| 332 | Trade data | Document/message is for trade data. |
| 333 | Customs declaration for cargo examination | Declaration provided to customs for cargo examination. |
| 334 | Customs declaration for cargo examination, alternate | Alternate declaration provided to customs for cargo examination. |
| 335 | Booking request | Document/message issued by a supplier to a carrier requesting space to be reserved for a specified consignment, indicating desirable conveyance, despatch time, etc. |
| 336 | Customs crew and conveyance | Document/message contains information regarding the crew list and conveyance. |
| 337 | Customs summary declaration with commercial detail, alternate | Alternate Customs declaration summary with commercial transaction details. |
| 338 | Items booked to a financial account report | A message reporting items which have been booked to a financial account. |
| 339 | Report of transactions which need further information from the receiver | A message reporting transactions which need further information from the receiver. |
| 340 | Shipping instructions | (1121) Document/message advising details of cargo and exporter's requirements for its physical movement. |
| 341 | Shipper's letter of instructions (air) | Document/message issued by a consignor in which he gives details of a consignment of goods that enables an airline or its agent to prepare an air waybill. |
| 342 | Report of transactions for information only | A message reporting transactions for information only. |
| 343 | Cartage order (local transport) | Document/message giving instructions regarding local transport of goods, e.g. from the premises of an enterprise to those of a carrier undertaking further transport. |
| 344 | EDI associated object administration message | A message giving additional information about the exchange of an EDI associated object. |
| 345 | Ready for despatch advice | Document/message issued by a supplier informing a buyer that goods ordered are ready for despatch. |
| 346 | Summary sales report | Sales report containing summaries for several earlier sent sales reports. |
| 347 | Order status enquiry | A message enquiring the status of previously sent orders. |
| 348 | Order status report | A message reporting the status of previously sent orders. |
| 349 | Declaration regarding the inward and outward movement of vessel | Document to declare inward and outward movement of a vessel. |
| 350 | Despatch order | Document/message issued by a supplier initiating the despatch of goods to a buyer (consignee). |
| 351 | Despatch advice | Document/message by means of which the seller or consignor informs the consignee about the despatch of goods. |
| 352 | Notification of usage of berth or mooring facilities | Document to notify usage of berth or mooring facilities. |
| 353 | Application for vessel's entering into port area in night- time | Document to apply for vessel's entering into port area in night-time. |
| 354 | Notification of emergency shifting from the designated place in port | Document to notify shifting from designated place in port once secured at the designated place. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 355 | Customs summary declaration without commercial detail, alternate | Alternate Customs declaration summary without any commercial transaction details. |
| 356 | Performance bond | A document that guarantees performance. |
| 357 | Payment bond | A document that guarantees the payment of monies. |
| 358 | Healthcare discharge report, preliminary | Preliminary discharge report by healthcare provider. |
| 359 | Request for provision of a health service | Document containing request for provision of a health service. |
| 360 | Request for price quote | Document/message requesting price conditions under which goods are offered. |
| 361 | Price quote | Document/message confirming price conditions under which goods are offered. |
| 362 | Delivery quote | Document/message confirming delivery conditions under which goods are offered. |
| 363 | Price and delivery quote | Document/message confirming price and delivery conditions under which goods are offered. |
| 364 | Contract price quote | Document/message confirming contractual price conditions under which goods are offered. |
| 365 | Contract price and delivery quote | Document/message confirming contractual price conditions and contractual delivery conditions under which goods are offered. |
| 366 | Price quote, specified end-customer | Document/message confirming price conditions under which goods are offered, provided that they are sold to the end-customer specified on the quote. |
| 367 | Price and delivery quote, specified endcustomer | Document/message confirming price conditions and delivery conditions under which goods are offered, provided that they are sold to the end-customer specified on the quote. |
| 368 | Price quote, ship and debit | Document/message from a supplier to a distributor confirming price conditions under which goods can be sold by a distributor to the end-customer specified on the quote with compensation for loss of inventory value. |
| 369 | Price and delivery quote, ship and debit | Document/message from a supplier to a distributor confirming price conditions and delivery conditions under which goods can be sold by a distributor to the end-customer specified on the quote with compensation for loss of inventory value. |
| 370 | Advice of distribution of documents | Document/message in which the party responsible for the issue of a set of trade documents specifies the various recipients of originals and copies of these documents, with an indication of the number of copies distributed to each of them. |
| 371 | Plan for provision of health service | Document containing a plan for provision of health service. |
| 372 | Prescription | Instructions for the dispensing and use of medicine or remedy. |
| 373 | Prescription request | Request to issue a prescription for medicine or remedy. |
| 374 | Prescription dispensing report | Document containing information of products dispensed according to a prescription. |
| 375 | Certificate of shipment | (1109) Certificate providing confirmation that a consignment has been shipped. |
| 376 | Standing inquiry on product information | A product inquiry which stands until it is cancelled. |
| 377 | Party credit information | Document/message providing data concerning the credit information of a party. |
| 378 | Party payment behaviour information | Document/message providing data concerning the payment behaviour of a party. |
| 379 | Request for metering point information | Message to request information about a metering point. |
| 380 | Commercial invoice | (1334) Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer. |
| 381 | Credit note | (1113) Document/message for providing credit information to the relevant party. |
| 382 | Commission note | (1111) Document/message in which a seller specifies the amount of commission, the percentage of the invoice amount, or some other basis for the calculation of the commission to which a sales agent is entitled. |
| 383 | Debit note | Document/message for providing debit information to the relevant party. |
| 384 | Corrected invoice | Commercial invoice that includes revised information differing from an earlier submission of the same invoice. |
| 385 | Consolidated invoice | Commercial invoice that covers multiple transactions involving more than one vendor. |
| 386 | Prepayment invoice | An invoice to pay amounts for goods and services in advance; these amounts will be subtracted from the final invoice. |
| 387 | Hire invoice | Document/message for invoicing the hiring of human resources or renting goods or equipment. |
| 388 | Tax invoice | An invoice for tax purposes. |
| 389 | Self-billed invoice | An invoice the invoicee is producing instead of the seller. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 390 | Delcredere invoice | An invoice sent to the party paying for a number of buyers. |
| 391 | Metering point information response | Response to a request for information about a metering point. |
| 392 | Notification of change of supplier | A notification of a change of supplier. |
| 393 | Factored invoice | Invoice assigned to a third party for collection. |
| 394 | Lease invoice | Usage of INVOIC-message for goods in leasing contracts. |
| 395 | Consignment invoice | Commercial invoice that covers a transaction other than one involving a sale. |
| 396 | Factored credit note | Credit note related to assigned invoice(s). |
| 397 | Commercial account summary response | A document providing a response to a previously sent commercial account summary message. |
| 398 | Cross docking despatch advice | Document by means of which the supplier or consignor informs the buyer, consignee or the distribution centre about the despatch of goods for cross docking. |
| 399 | Transshipment despatch advice | Document by means of which the supplier or consignor informs the buyer, consignee or the distribution centre about the despatch of goods for transshipment. |
| 400 | Exceptional order | An order which falls outside the framework of an agreement. |
| 401 | Pre-packed cross docking order | An order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling. |
| 402 | Intermediate handling cross docking order | An order requesting the supply of products which will be moved across a dock, de-consolidated and re-consolidated according to the final delivery location requirements. |
| 403 | Means of transportation availability information | Information giving the various availabilities of a means of transportation. |
| 404 | Means of transportation schedule information | Information giving the various schedules of a means of transportation. |
| 405 | Transport equipment delivery notice | Notification regarding the delivery of transport equipment. |
| 406 | Notification to supplier of contract termination | Notification to the supplier regarding the termination of a contract. |
| 407 | Notification to supplier of metering point changes | Notification to the supplier about changes regarding a metering point. |
| 408 | Notification of meter change | Notification about the change of a meter. |
| 409 | Instructions for bank transfer | Document/message containing instructions from a customer to his bank to pay an amount in a specified currency to a nominated party in another country by a method either specified (e.g. teletransmission, air mail) or left to the discretion of the bank. |
| 410 | Notification of metering point identification change | Notification of the change of metering point identification. |
| 411 | Utilities time series message | The Utilities time series message is sent between responsible parties in a utilities infrastructure for the purpose of reporting time series and connected technical and/or administrative information. |
| 412 | Application for banker's draft | Application by a customer to his bank to issue a banker's draft stating the amount and currency of the draft, the name of the payee and the place and country of payment. |
| 413 | Infrastructure condition | Information about components in an infrastructure. |
| 414 | Acknowledgement of change of supplier | Acknowledgement of the change of supplier. |
| 415 | Data Plot Sheet | Document/Message providing technical description and information of the crop production. |
| 416 | Soil analysis | Soil analysis document. |
| 417 | Farmyard manure analysis | Farmyard manure analysis document. |
| 418 | WCO Cargo Report Export, Rail or Road | Declaration, in accordance with the WCO Customs Data Model, to Customs concerning the export of cargo carried by commercial means of transport over land, e.g. truck or train. |
| 419 | WCO Cargo Report Export, Air or Maritime | Declaration, in accordance with the WCO Customs Data Model, to Customs concerning the export of cargo carried by commercial means of transport over water or through the air, e.g. vessel or aircraft. |
| 420 | Optical Character Reading (OCR) payment credit note | Payment credit note effected by an Optical Character Reading (OCR) document. |
| 421 | WCO Cargo Report Import, Rail or Road | Declaration, in accordance with the WCO Customs Data Model, to Customs concerning the import of cargo carried by commercial means of transport over land, e.g. truck or train. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 422 | WCO Cargo Report Import, Air or Maritime | Declaration, in accordance with the WCO Customs Data Model, to Customs concerning the import of cargo carried by commercial means of transport over water or through the air, e.g. vessel or aircraft. |
| 423 | WCO one-step export declaration | Single step declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for a Customs export procedure based on the 1999 Kyoto Convention. |
| 424 | WCO first step of two-step export declaration | First part of a simplified declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for Customs export procedure based on the 1999 Kyoto Convention. |
| 425 | Collection payment advice | Document/message whereby a bank advises that a collection has been paid, giving details and methods of funds disposal. |
| 426 | Documentary credit payment advice | Document/message whereby a bank advises payment under a documentary credit. |
| 427 | Documentary credit acceptance advice | Document/message whereby a bank advises acceptance under a documentary credit. |
| 428 | Documentary credit negotiation advice | Document/message whereby a bank advises negotiation under a documentary credit. |
| 429 | Application for banker's guarantee | Document/message whereby a customer requests his bank to issue a guarantee in favour of a nominated party in another country, stating the amount and currency and the specific conditions of the guarantee. |
| 430 | Banker's guarantee | Document/message in which a bank undertakes to pay out a limited amount of money to a designated party, on conditions stated therein (other than those laid down in the Uniform Customs Practice). |
| 431 | Documentary credit letter of indemnity | Document/message in which a beneficiary of a documentary credit accepts responsibility for non-compliance with the terms and conditions of the credit, and undertakes to refund the money received under the credit, with interest and charges accrued. |
| 432 | Notification to grid operator of contract termination | Notification to the grid operator regarding the termination of a contract. |
| 433 | Notification to grid operator of metering point changes | Notification to the grid operator about changes regarding a metering point. |
| 434 | Notification of balance responsible entity change | Notification of a change of balance responsible entity. |
| 435 | Preadvice of a credit | Preadvice indicating a credit to happen in the future. |
| 436 | Transport equipment profile report | Report on the profile of transport equipment. |
| 437 | Request for price and delivery quote, specified end-user | Document/message requesting price conditions and delivery conditions under which goods are offered, provided that they are sold to the end-customer specified on the request for quote. |
| 438 | Request for price quote, ship and debit | Document/message from a distributor to a supplier requesting price conditions under which goods can be sold by the distributor to the end-customer specified on the request for quote with compensation for loss of inventory value. |
| 439 | Request for price and delivery quote, ship and debit | Document/message from a distributor to a supplier requesting price conditions and delivery conditions under which goods can be sold by the distributor to the end-customer specified on the request for quote with compensation for loss of inventory value. |
| 440 | Delivery point list. | A list of delivery point addresses. |
| 441 | Transport routing information | Document specifying the routes for transport between locations. |
| 442 | Request for delivery quote | Document/message requesting delivery conditions under which goods are offered. |
| 443 | Request for price and delivery quote | Document/message requesting price and delivery conditions under which goods are offered. |
| 444 | Request for contract price quote | Document/message requesting contractual price conditions under which goods are offered. |
| 445 | Request for contract price and delivery quote | Document/message requesting contractual price conditions and contractual delivery conditions under which goods are offered. |
| 446 | Request for price quote, specified endcustomer | Document/message requesting price conditions under which goods are offered, provided that they are sold to the end-customer specified on the request for quote. |
| 447 | Collection order | Document/message whereby a bank is instructed (or requested) to handle financial and/or commercial documents in order to obtain acceptance and/or payment, or to deliver documents on such other terms and conditions as may be specified. |


| Code | Name | Description |
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| 448 | Documents presentation form | Document/message whereby a draft or similar instrument and/or commercial documents are presented to a bank for acceptance, discounting, negotiation, payment or collection, whether or not against a documentary credit. |
| 449 | Identification match | Message related to conducting a search for an identification match. |
| 450 | Payment order | Document/message containing information needed to initiate the payment. It may cover the financial settlement for one or more commercial trade transactions. A payment order is an instruction to the ordered bank to arrange for the payment of one specified amount to the beneficiary. |
| 451 | Extended payment order | Document/message containing information needed to initiate the payment. It may cover the financial settlement for several commercial trade transactions, which it is possible to specify in a special payments detail part. It is an instruction to the ordered bank to arrange for the payment of one specified amount to the beneficiary. |
| 452 | Multiple payment order | Document/message containing a payment order to debit one or more accounts and to credit one or more beneficiaries. |
| 453 | Notice that circumstances prevent payment of delivered goods | Message used to inform a supplier that delivered goods cannot be paid due to circumstances which prevent payment. |
| 454 | Credit advice | Document/message sent by an account servicing institution to one of its account owners, to inform the account owner of an entry which has been or will be credited to its account for a specified amount on the date indicated. |
| 455 | Extended credit advice | Document/message sent by an account servicing institution to one of its account owners, to inform the account owner of an entry that has been or will be credited to its account for a specified amount on the date indicated. It provides extended commercial information concerning the relevant remittance advice. |
| 456 | Debit advice | Advice on a debit. |
| 457 | Reversal of debit | Reversal of debit accounting entry by bank. |
| 458 | Reversal of credit | Reversal of credit accounting entry by bank. |
| 459 | Travel ticket | The document is a ticket giving access to a travel service. |
| 460 | Documentary credit application | Document/message whereby a bank is requested to issue a documentary credit on the conditions specified therein. |
| 461 | Payment card | The document is a credit, guarantee or charge card. |
| 462 | Ready for transshipment despatch advice | Document to advise that the goods ordered are ready for transshipment. |
| 463 | Pre-packed cross docking despatch advice | Document by means of which the supplier or consignor informs the buyer, consignee or distribution centre about the despatch of products packed according to the final delivery point requirements which will be moved across a dock in a distribution centre without further handling. |
| 464 | Intermediate handling cross docking despatch advice | Document by means of which the supplier or consignor informs the buyer, consignee or the distribution centre about the despatch of products which will be moved across a dock, de-consolidated and re-consolidated according to final delivery location requirements. |
| 465 | Documentary credit | Document/message in which a bank states that it has issued a documentary credit under which the beneficiary is to obtain payment, acceptance or negotiation on compliance with certain terms and conditions and against presentation of stipulated documents and such drafts as may be specified. The credit may or may not be confirmed by another bank. |
| 466 | Documentary credit notification | Document/message issued by an advising bank in order to transmit a documentary credit to a beneficiary, or to another advising bank. |
| 467 | Documentary credit transfer advice | Document/message whereby a bank advises that (part of) a documentary credit is being or has been transferred in favour of a second beneficiary. |
| 468 | Documentary credit amendment notification | Document/message whereby a bank advises that the terms and conditions of a documentary credit have been amended. |
| 469 | Documentary credit amendment | Document/message whereby a bank notifies a beneficiary of the details of an amendment to the terms and conditions of a documentary credit. |
| 470 | Waste disposal report | Document/message sent by a shipping agent to an authority for reporting information on waste disposal. |
| 481 | Remittance advice | Document/message advising of the remittance of payment. |
| 482 | Port authority waste disposal report | Document/message sent by a port authority to another port authority for reporting information on waste disposal. |
| 483 | Visa | An endorsement on a passport or any other recognised travel document indicating that it has been examined and found correct, especially as permitting the holder to enter or leave a country. |
| 484 | Multiple direct debit request | Document/message containing a direct debit request to credit one or more accounts and to debit one or more debtors. |


| Code | Name | Description |
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| 485 | Banker's draft | Draft drawn in favour of a third party either by one bank on another bank, or by a branch of a bank on its head office (or vice versa) or upon another branch of the same bank. In either case, the draft should comply with the specifications laid down for cheques in the country in which it is to be payable. |
| 486 | Multiple direct debit | Document/message containing a direct debit to credit one or more accounts and to debit one or more debtors. |
| 487 | Certificate of disembarkation permission | Document or message issuing permission to disembark. |
| 488 | Deratting exemption certificate | Document certifying that the object was free of rats when inspected and that it is exempt from a deratting statement. |
| 489 | Reefer connection order | Order to connect a reefer container to a reefer point. |
| 490 | Bill of exchange | Document/message, issued and signed in conformity with the applicable legislation, which contains an unconditional order whereby the drawer directs the drawee to pay a definite sum of money to the payee or to his order, on demand or at a definite time, against the surrender of the document itself. |
| 491 | Promissory note | Document/message, issued and signed in conformity with the applicable legislation, which contains an unconditional promise whereby the maker undertakes to pay a definite sum of money to the payee or to his order, on demand or at a definite time, against the surrender of the document itself. |
| 493 | Statement of account message | Usage of STATAC-message. |
| 494 | Direct delivery (transport) | Document/message ordering the direct delivery of goods/consignment from one means of transport into another means of transport in one movement. |
| 495 | WCO second step of two-step export declaration | Second part of a simplified declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for Customs export procedure based on the 1999 Kyoto Convention. |
| 496 | WCO one-step import declaration | Single step declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for Customs import procedure based on the 1999 Kyoto Convention. |
| 497 | WCO first step of two-step import declaration | First part of a simplified declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for Customs import procedure based on the 1999 Kyoto Convention. |
| 498 | WCO second step of two-step import declaration | Second part of a simplified declaration, in accordance with the WCO Customs Data Model, to Customs by which goods are declared for Customs import procedure based on the 1999 Kyoto Convention. |
| 499 | Previous transport document | Identification of the previous transport document. |
| 520 | Insurance certificate | Document/message issued to the insured certifying that insurance has been effected and that a policy has been issued. Such a certificate for a particular cargo is primarily used when good are insured under the terms of a floating or an open policy; at the request of the insured it can be exchanged for a policy. |
| 521 | Special requirements permit related to the transport of cargo | A permit related to a transport document granting the transport of cargo under the conditions as specifically required. |
| 522 | Dangerous Goods Notification for Tanker vessel | Dangerous Goods Notification for a vessel carrying liquid cargo in bulk. |
| 523 | Dangerous Goods Notification for nontanker vessel | Dangerous Goods Notification for a vessel carrying cargo other than bulk liquid cargo. |
| 524 | WCO Conveyance Arrival Report | Declaration, in accordance with the WCO Customs Data Model, to Customs regarding the conveyance arriving in a Customs territory. |
| 525 | WCO Conveyance Departure Report | Declaration, in accordance with the WCO Customs Data Model, to Customs regarding the conveyance departing a Customs territory. |
| 526 | Accounting voucher | A document/message justifying an accounting entry. |
| 527 | Self billed debit note | A document which indicates that the customer is claiming debit in a self billing environment. |
| 528 | Military Identification Card | The official document used for military personnel on travel orders, substituting a passport. |
| 529 | Re-Entry Permit | A permit to re-enter a country. |
| 530 | Insurance policy | Document/message issued by the insurer evidencing an agreement to insure and containing the conditions of the agreement concluded whereby the insurer undertakes for a specific fee to indemnify the insured for the losses arising out of the perils and accidents specified in the contract. |
| 531 | Refugee Permit | Document identifying a refugee recognized by a country. |
| 532 | Forwarder's credit note | Document/message for providing credit information to the relevant party. |
| 533 | Original accounting voucher | To indicate that the document/message justifying an accounting entry is original. |


| Code | Name | Description |
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| 534 | Copy accounting voucher | To indicate that the document/message justifying an accounting entry is a copy. |
| 535 | Pro-forma accounting voucher | To indicate that the document/message justifying an accounting entry is proforma. |
| 536 | International Ship Security Certificate | A certificate on ship security issued based on the International code for the Security of Ships and of Port facilities (ISPS code). |
| 537 | Interim International Ship Security Certificate | An interim certificate on ship security issued basis under the International code for the Security of Ships and of Port facilities (ISPS code). |
| 538 | Good Manufacturing Practice (GMP) Certificate | Certificate that guarantees quality manufacturing and processing of food products, medications, cosmetics, etc. |
| 539 | Framework Agreement | An agreement between one or more contracting authorities and one or more economic operators, the purpose of which is to establish the terms governing contracts to be awarded during a given period, in particular with regard to price and, where appropriate, the quantity envisaged. |
| 550 | Insurance declaration sheet (bordereau) | A document/message used when an insured reports to his insurer details of individual shipments which are covered by an insurance contract - an open cover or a floating policy - between the parties. |
| 551 | Transport capacity offer | Offering of capacity for the transport of goods for a date and a route. |
| 552 | Ship Security Plan | Ship Security Plan (SSP) is a document prepared in terms of the ISPS Code to contribute to the prevention of illegal acts against the ship and its crew. |
| 553 | Forwarder's invoice discrepancy report | Document/message reporting invoice discrepancies indentified by the forwarder. |
| 554 | Storage capacity offer | Offering of capacity to store goods. |
| 575 | Insurer's invoice | Document/message issued by an insurer specifying the cost of an insurance which has been effected and claiming payment therefore. |
| 576 | Storage capacity request | Request for capacity to store goods. |
| 577 | Transport capacity request | Request for capacity for the transport of goods for a date and a route. |
| 578 | EU Customs declaration for External Community Transit (T1) | Customs declaration for goods under the external Community/common transit procedure. This applies to "non-Community goods" ("T1" under EU legislation and EC-EFTA "Transit Convention"). |
| 579 | EU Customs declaration for internal Community Transit (T2) | Customs declaration for goods under the internal Community/common transit procedure. This applies to "Community goods" ("T2" under EU legislation and EC-EFTA "Transit Convention"). |
| 580 | Cover note | Document/message issued by an insurer (insurance broker, agent, etc.) to notify the insured that his insurance have been carried out. |
| 581 | EU Customs declaration for non-fiscal area internal Community Transit (T2F) | Declaration for goods under the internal Community transit procedure in the context of trade between the "VAT" territory of EU Member States and EU territories where the VAT rules do not apply, such as Canary islands, some French overseas territories, the Channel islands and the Aaland islands, and between those territories. ("T2F" under EU Legislation). |
| 582 | EU Customs declaration for internal transit to San Marino (T2SM) | Customs declaration for goods under the internal Community transit procedure between the Community and San Marino. ("T2SM" under EU Legislation). |
| 583 | EU Customs declaration for mixed consignments ( T ) | Customs declaration for goods under the Community/common transit procedure for mixed consignments (i.e. consignments that comprise goods of different statuses, like "T1" and "T2") ("T" under EU Legislation). |
| 584 | EU Document for establishing the Community status of goods (T2L) | Form establishing the Community status of goods ("T2L" under EU Legislation). |
| 585 | EU Document for establishing the Community status of goods for certain fiscal purposes (T2LF) | Form establishing the Community status of goods in the context of trade between the "VAT" territory of EU Member States and EU territories where the VAT rules do not apply, such as Canary islands, some French overseas territories, the Channel islands and the Aaland islands, and between those territories ("T2LF" under EU Legislation). |
| 586 | Document for establishing the Customs Status of goods for San Marino (T2LSM) | Form establishing the Community status of goods ("T2L" under European Legislation) in the context of trade between the EU and San Marino. ("T2LSM" under EU Legislation). |
| 587 | Customs declaration for TIR Carnet goods | A Customs declaration in which goods move under cover of TIR Carnets. |
| 588 | Transport Means Security Report | A document reporting the security status and related information of a means of transport. |
| 589 | Halal Slaughtering Certificate | A certificate verifying that meat has been produced from slaughter in accordance with Islamic laws and practices. |
| 610 | Forwarding instructions | Document/message issued to a freight forwarder, giving instructions regarding the action to be taken by the forwarder for the forwarding of goods described therein. |


| Code | Name | Description |
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| 621 | Forwarder's advice to import agent | Document/message issued by a freight forwarder in an exporting country advising his counterpart in an importing country about the forwarding of goods described therein. |
| 622 | Forwarder's advice to exporter | Document/message issued by a freight forwarder informing an exporter of the action taken in fulfillment of instructions received. |
| 623 | Forwarder's invoice | Invoice issued by a freight forwarder specifying services rendered and costs incurred and claiming payment therefore. |
| 624 | Forwarder's certificate of receipt | Non-negotiable document issued by a forwarder to certify that he has assumed control of a specified consignment, with irrevocable instructions to send it to the consignee indicated in the document or to hold it at his disposal. E.g. FIATAFCR. |
| 625 | Heat Treatment Certificate | A certificate verifying the heat treatment of the product is in conformance with international standards to ensure the product's healthiness and/or shows the mode of heat treatment indicating the temperature and the amount of time the product or raw material used in the product was treated (such as milk). |
| 626 | Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) Certificate | A certificate used in the trade of endangered species in accordance with the CITES convention. |
| 627 | Free Sale Certificate in the Country of Origin | A certificate confirming that a specified product is free for sale in the country of origin. |
| 628 | Transit license | Document/message issued by the competent body in accordance with transit regulations in force, by which authorization is granted to a party to move articles under customs procedure. |
| 629 | Veterinary quarantine certificate | A certification that livestock or animal products, that are either imported or entering free zones, are kept under health supervision for a time period determined by veterinary quarantine instructions. |
| 630 | Shipping note | (1123) Document/message provided by the shipper or his agent to the carrier, multimodal transport operator, terminal or other receiving authority, giving information about export consignments offered for transport, and providing for the necessary receipts and declarations of liability. Sometimes a multipurpose cargo handling document also fulfilling the functions of document 632,633,650 and 655 . |
| 631 | Forwarder's warehouse receipt | Document/message issued by a forwarder acting as Warehouse Keeper acknowledging receipt of goods placed in a warehouse, and stating or referring to the conditions which govern the warehousing and the release of goods. The document contains detailed provisions regarding the rights of holders-byendorsement, transfer of ownership, etc. E.g. FIATA-FWR. |
| 632 | Goods receipt | Document/message to acknowledge the receipt of goods and in addition may indicate receiving conditions. |
| 633 | Port charges documents | Documents/messages specifying services rendered, storage and handling costs, demurrage and other charges due to the owner of goods described therein. |
| 634 | Certified list of ingredients | A document legalized from a competent authority that shows the components of the product (food additive, detergent, disinfectant and sanitizer). |
| 635 | Warehouse warrant | Negotiable receipt document, issued by a Warehouse Keeper to a person placing goods in a warehouse and conferring title to the goods stored. |
| 636 | Health certificate | A document legalized from a competent authority that shows that the product has been tested microbiologically and is free from any pathogens and fit for human consumption and/or declares that the product is in compliance with sanitary and phytosanitary measures. |
| 637 | Food grade certificate | A document that shows that the product (food additive, detergent, disinfectant and sanitizer) is suitable to be used in the food industry. |
| 638 | Certificate of suitability for transport of grains and legumes | Certificate of inspection for the vessel stating its readiness and suitability for transporting grains and legumes. |
| 639 | Certificate of refrigerated transport equipment inspection | Inspection document shows that the container, the cooling devices and measured temperature is in good working condition. |
| 640 | Delivery order | Document/message issued by a party entitled to authorize the release of goods specified therein to a named consignee, to be retained by the custodian of the goods. |
| 641 | Thermographic reading report | A report of temperature readings over a period. |
| 642 | Certificate of food item transport readiness | A certificate to verify readiness of a transport or transport area such as a reservoir or hold to transport food items. |
| 643 | Food packaging contact certificate | A document legalized from a competent authority that shows that the food packaging product is safe to come into contact with food. |


| Code | Name | Description |
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| 644 | Packaging material composition report | A document that shows the main structure that composes the packaging material. |
| 645 | Export price certificate | A certification executed by the competent authority from country of exportation stating the export price of the goods. |
| 646 | Public price certificate | A certification executed by the competent authority from country of production stating the price of the goods to the general public. |
| 647 | Drug shelf life study report | A document containing results from the study which determines the shelf life, namely the time period of storage at a specified condition within which a drug substance or drug product still meets its established specifications; its identity, strength, quality and purity. |
| 648 | Certificate of compliance with standards of the World Organization for Animal Health (OIE) | A certification that the products have been treated in a way consistent with the standards set by the World Organization for Animal Health (OIE). |
| 649 | Production facility license | A license granted by a competent authority to a production facility for manufacturing specific products. |
| 650 | Handling order | Document/message issued by a cargo handling organization (port administration, terminal operator, etc.) for the removal or other handling of goods under their care. |
| 651 | Manufacturing license | A license granted by a competent authority to a manufacturer for production of specific products. |
| 652 | Low risk country formal letter | An official letter issued by an import authority granted to the importer of goods from a low risk country which allows the importer to place its products in the local market with certain favorable considerations. |
| 653 | Previous correspondence | Correspondence previously exchanged. |
| 654 | Declaration for radioactive material | A declaration to be presented to the competent authority when radioactive material moves cross-border. |
| 655 | Gate pass | Document/message authorizing goods specified therein to be brought out of a fenced-in port or terminal area. |
| 656 | Resale information | Document/message providing information on a resale. |
| 657 | Phytosanitary Re-export Certificate | A message/document consistent with the model for re-export phytosanitary certificates of the IPPC, attesting that a consignment meets phytosanitary import requirements. |
| 658 | Bayplan/stowage plan, full | A full bayplan containing all occupied and/or blocked stowage locations. |
| 659 | Bayplan/stowage plan, partial | A partial bayplan. containing only a selected part of the available stowage locations. |
| 700 | Waybill | Non-negotiable document evidencing the contract for the transport of cargo. |
| 701 | Universal (multipurpose) transport document | Document/message evidencing a contract of carriage covering the movement of goods by any mode of transport, or combination of modes, for national as well as international transport, under any applicable international convention or national law and under the conditions of carriage of any carrier or transport operator undertaking or arranging the transport referred to in the document. |
| 702 | Goods receipt, carriage | Document/message issued by a carrier or a carrier's agent, acknowledging receipt for carriage of goods specified therein on conditions stated or referred to in the document, enabling the carrier to issue a transport document. |
| 703 | House waybill | The document made out by an agent/consolidator which evidences the contract between the shipper and the agent/consolidator for the arrangement of carriage of goods. |
| 704 | Master bill of lading | A bill of lading issued by the master of a vessel (in actuality the owner or charterer of the vessel). It could cover a number of house bills. |
| 705 | Bill of lading | Negotiable document/message which evidences a contract of carriage by sea and the taking over or loading of goods by carrier, and by which carrier undertakes to deliver goods against surrender of the document. A provision in the document that goods are to be delivered to the order of a named person, or to order, or to bearer, constitutes such an undertaking. |
| 706 | Bill of lading original | The original of the bill of lading issued by a transport company. When issued by the maritime industry it could signify ownership of the cargo. |
| 707 | Bill of lading copy | A copy of the bill of lading issued by a transport company. |
| 708 | Empty container bill | Bill of lading indicating an empty container. |
| 709 | Tanker bill of lading | Document which evidences a transport of liquid bulk cargo. |
| 710 | Sea waybill | Non-negotiable document which evidences a contract for the carriage of goods by sea and the taking over of the goods by the carrier, and by which the carrier undertakes to deliver the goods to the consignee named in the document. |


| Code | Name | Description |
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| 711 | Inland waterway bill of lading | Negotiable transport document made out to a named person, to order or to bearer, signed by the carrier and handed to the sender after receipt of the goods. |
| 712 | Non-negotiable maritime transport document (generic) | Non-negotiable document which evidences a contract for the carriage of goods by sea and the taking over or loading of the goods by the carrier, and by which the carrier undertakes to deliver the goods to the consignee named in the document. E.g. Sea waybill. Remark: Synonymous with "straight" or "nonnegotiable Bill of lading" used in certain countries, e.g. Canada. |
| 713 | Mate's receipt | Document/message issued by a ship's officer to acknowledge that a specified consignment has been received on board a vessel, and the apparent condition of the goods; enabling the carrier to issue a Bill of lading. |
| 714 | House bill of lading | The bill of lading issued not by the carrier but by the freight forwarder/consolidator known by the carrier. |
| 715 | Letter of indemnity for non-surrender of bill of lading | Document/message issued by a commercial party or a bank of an insurance company accepting responsibility to the beneficiary of the indemnity in accordance with the terms thereof. |
| 716 | Forwarder's bill of lading | Non-negotiable document issued by a freight forwarder evidencing a contract for the carriage of goods by sea and the taking over or loading of the goods by the freight forwarder, and by which the freight forwarder undertakes to deliver the goods to the consignee named in the document. |
| 717 | Residence permit | A document authorizing residence. |
| 718 | Seaman's book | A national identity document issued to professional seamen that contains a record of their rank and service career. |
| 719 | General message | Document/message providing agreed textual information. |
| 720 | Rail consignment note (generic term) | Transport document constituting a contract for the carriage of goods between the sender and the carrier (the railway). For international rail traffic, this document must conform to the model prescribed by the international conventions concerning carriage of goods by rail, e.g. CIM Convention, SMGS Convention. |
| 721 | Product data response | Document/message responding to a previously received Product Data document/message. |
| 722 | Road list-SMGS | Accounting document, one copy of which is drawn up for each consignment note; it accompanies the consignment over the whole route and is a rail transport document. |
| 723 | Escort official recognition | Document/message which gives right to the owner to exert all functions normally transferred to a guard in a train by which an escorted consignment is transported. |
| 724 | Recharging document | Fictitious transport document regarding a previous transport, enabling a carrier's agent to give to another carrier's agent (in a different country) the possibility to collect charges relating to the original transport (rail environment). |
| 725 | Manufacturer raised order | Document/message providing details of an order which has been raised by a manufacturer. |
| 726 | Manufacturer raised consignment order | Document/message providing details of a consignment order which has been raised by a manufacturer. |
| 727 | Price/sales catalogue not containing commercial information | A price/sales catalogue message containing no commercial information, such as prices, terms or conditions. |
| 728 | Price/sales catalogue containing commercial information | A price/sales catalogue message containing only commercial terms or conditions data. |
| 729 | Returns advice | Document/message by means of which the buyer informs the seller about the despatch of returned goods. |
| 730 | Road consignment note | Transport document/message which evidences a contract between a carrier and a sender for the carriage of goods by road (generic term). Remark: For international road traffic, this document must contain at least the particulars prescribed by the convention on the contract for the international carriage of goods by road (CMR). |
| 731 | Commercial account summary | A message enabling the transmission of commercial data concerning payments made and outstanding items on an account over a period of time. |
| 732 | Announcement for returns | A message by which a party announces to another party details of goods for return due to specified reasons (e.g. returns for repair, returns because of damage, etc). |
| 733 | Instruction for returns | A message by which a party informs another party whether and how goods shall be returned. |
| 734 | Sales forecast report | A message enabling companies to exchange or report electronically, basic sales forecast data related to products or services, including the corresponding location, time period, product identification, pricing and quantity information. It enables the recip. |

$\left.\begin{array}{lll}\hline \text { Code } & \text { Name } & \text { Description }\end{array} \quad \begin{array}{l}\text { A message enabling companies to exchange or report electronically, basic sales } \\ \text { data related to products or services, including the corresponding location, time } \\ \text { period, product identification, pricing and quantity information. It enables the } \\ \text { recipient to p. }\end{array}\right\}$

| Code | Name | Description |
| :---: | :---: | :---: |
| 760 | Multimodal/combined transport document (generic) | A transport document used when more than one mode of transportation is involved in the movement of cargo. It is a contract of carriage and receipt of the cargo for a multimodal transport. It indicates the place where the responsible transport company in the move takes responsibility for the cargo, the place where the responsibility of this transport company in the move ends and the conveyances involved. |
| 761 | Through bill of lading | Bill of lading which evidences a contract of carriage from one place to another in separate stages of which at least one stage is a sea transit, and by which the issuing carrier accepts responsibility for the carriage as set forth in the through bill of lading. |
| 762 | Tendering price/sales catalogue | A document/message providing information regarding pricing and catalogue details for goods and/or services to be offered as part of a tender. |
| 763 | Forwarder's certificate of transport | Negotiable document/message issued by a forwarder to certify that he has taken charge of a specified consignment for despatch and delivery in accordance with the consignor's instructions, as indicated in the document, and that he accepts responsibility for delivery of the goods to the holder of the document through the intermediary of a delivery agent of his choice. E.g. FIATAFCT. |
| 764 | Combined transport document (generic) | Negotiable or non-negotiable document evidencing a contract for the performance and/or procurement of performance of combined transport of goods and bearing on its face either the heading "Negotiable combined transport document issued subject to Uniform Rules for a Combined Transport Document (ICC Brochure No. 298)" or the heading "Non-negotiable Combined Transport Document issued subject to Uniform Rules for a Combined Transport Document (ICC Brochure No. 298)". |
| 765 | Multimodal transport document (generic) | Document/message which evidences a multimodal transport contract, the taking in charge of the goods by the multimodal transport operator, and an undertaking by him to deliver the goods in accordance with the terms of the contract. (International Convention on Multimodal Transport of Goods). |
| 766 | Combined transport bill of lading/multimodal bill of lading | Document which evidences a multimodal transport contract, the taking in charge of the goods by the multimodal transport operator, and an undertaking by him to deliver the goods in accordance with the terms of the contract. |
| 767 | Acknowledgment of receipt | Document/message confirming a receipt to the sending party. |
| 768 | Civil status document | Document which confirms the civil status of a person. |
| 769 | Advice report | Document reporting advice. |
| 770 | Booking confirmation | Document/message issued by a carrier to confirm that space has been reserved for a consignment in means of transport. |
| 771 | Binding offer | Document which is a binding offer from one party to another. |
| 772 | Binding customer agreement for contract | Document which is a binding agreement from the customer for a contract, such as an insurance contract. |
| 773 | Coverage confirmation note | Document confirming that insurance coverage is granted. |
| 774 | General terms and conditions | Document specifying general terms and conditions. |
| 775 | Calling forward notice | Instructions for release or delivery of goods. |
| 776 | Contract clauses | Document specifying the clauses applying to a contract. |
| 777 | Specific contract conditions | Document specifying the individual conditions or clauses applying to a specific contract. |
| 778 | Group insurance rules | Document stating the rules of a group insurance contract. |
| 779 | Questionnaire | Document consisting of a series of questions. |
| 780 | Freight invoice | Document/message issued by a transport operation specifying freight costs and charges incurred for a transport operation and stating conditions of payment. |
| 781 | Arrival notice (goods) | Notification from the carrier to the consignee in writing, by telephone or by any other means (express letter, message, telegram, etc.) informing him that a consignment addressed to him is being or will shortly be held at his disposal at a specified point in the place of destination. |
| 782 | Notice of circumstances preventing delivery (goods) | Request made by the carrier to the sender, or, as the case may be, the consignee, for instructions as to the disposal of the consignment when circumstances prevent delivery and the return of the goods has not been requested by the consignor in the transport document. |
| 783 | Notice of circumstances preventing transport (goods) | Request made by the carrier to the sender, or, the consignee as the case may be, for instructions as to the disposal of the goods when circumstances prevent transport before departure or en route, after acceptance of the consignment concerned. |


| Code | Name | Description |
| :--- | :--- | :--- |
| 784 | Delivery notice (goods) | Notification in writing, sent by the carrier to the sender, to inform him at his <br> request of the actual date of delivery of the goods. |
| 785 | Cargo manifest | Listing of goods comprising the cargo carried in a means of transport or in a a <br> transport-unit. The cargo manifest gives the commercial particulars of the <br> goods, such as transport document numbers, consignors, consignees, shipping <br> marks, number and kind of packages and descriptions and quantities of the |
| goods. |  |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| 822 | Despatch note model T2 | Ascertainment that the declared goods were originally produced in an European Union (EU) country. |
| 823 | Control document T5 | Control document (export declaration) used particularly in case of re-sending without use with only VAT collection, refusal, unconformity with contract etc. |
| 824 | Re-sending consignment note | Rail consignment note prepared by the consignor for the facilitation of an eventual return to the origin of the goods. |
| 825 | Despatch note model T2L | Ascertainment that the declared goods were originally produced in an European Union (EU) country. May only be used for goods that are loaded on one single means of transport in one single departure point for one single delivery point. |
| 826 | Guarantee of cost acceptance | Document certifying the guarantee of the document issuer that he will pay for costs of the addressee, e.g. the costs for repairing a vehicle. |
| 827 | Close of claim | Document reporting the closing of a claim file. |
| 828 | Refusal of claim | Document stating the refusal of a claim. |
| 829 | Valuation report | Document reporting a valuation. |
| 830 | Goods declaration for exportation | Document/message by which goods are declared for export Customs clearance, conforming to the layout key set out at Appendix I to Annex C. 1 concerning outright exportation to the Kyoto convention (CCC). Within a Customs union, "for despatch" may have the same meaning as "for exportation". |
| 831 | Claim history certificate | Document which certifies the history of claims. |
| 832 | Accounting statement | Document specifying an accounting statement. |
| 833 | Cargo declaration (departure) | Generic term, sometimes referred to as Freight declaration, applied to the documents providing the particulars required by the Customs concerning the cargo (freight) carried by commercial means of transport (CCC). |
| 834 | Payment receipt confirmation | Document confirming the receipt of a payment. |
| 835 | Certificate of paid insurance premium | Document certifying the payment of the insurance premium. |
| 836 | Insured party payment report | Report about payments done towards an insured party. |
| 837 | Third party payment report | Report about payments done towards a third party. |
| 838 | Direct debit authorisation | Document giving the addressee the right to debit from an account of the authorizing party. |
| 839 | Physician report | Report issued by a medical doctor. |
| 840 | Application for goods control certificate | Document/message submitted to a competent body by party requesting a Goods control certificate to be issued in accordance with national or international standards, or conforming to legislation in the importing country, or as specified in the contract. |
| 841 | Goods control certificate | Document/message issued by a competent body evidencing the quality of the goods described therein, in accordance with national or international standards, or conforming to legislation in the importing country, or as specified in the contract. |
| 842 | Medical certificate | Document certifying a medical condition. |
| 843 | Witness report | Document containing a report of a witness. |
| 844 | Calculation note | Document detailing a calculation, such as an invoice calculation or a costs calculation. |
| 845 | Communication from opposite party | Document containing a communication from the opposite party, such as in legal action. |
| 846 | Amicable agreement | Document specifying an amicable agreement. |
| 847 | Out of court settlement | Document which specifies an out of court settlement. |
| 848 | Legal action | Document specifying a legal action at court. |
| 849 | Summons | Document specifying a summons to court. |
| 850 | Application for phytosanitary certificate | Document/message submitted to a competent body by party requesting a Phytosanitary certificate to be issued. |
| 851 | Phytosanitary certificate | A message/doucment consistent with the model for certificates of the IPPC, attesting that a consignment meets phytosanitary import requirements. |
| 852 | Sanitary certificate | Document/message issued by the competent authority in the exporting country evidencing that alimentary and animal products, including dead animals, are fit for human consumption, and giving details, when relevant, of controls undertaken. |
| 853 | Veterinary certificate | Document/message issued by the competent authority in the exporting country evidencing that live animals or birds are not infested or infected with disease, and giving details regarding their provenance, and of vaccinations and other treatment to which they have been subjected. |
| 854 | Court judgment | Document specifying a judgment of a court. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 855 | Application for inspection certificate | Document/message submitted to a competent body by a party requesting an Inspection certificate to be issued in accordance with national or international standards, or conforming to legislation in the country in which it is required, or as specified in the contract. |
| 856 | Inspection certificate | Document/message issued by a competent body evidencing that the goods described therein have been inspected in accordance with national or international standards, in conformity with legislation in the country in which the inspection is required, or as specified in the contract. |
| 857 | Vehicle aboard document | Document which must be aboard the vehicle. |
| 858 | Image | Document consisting of an image. |
| 859 | Audio | Document consisting of an audio recording (e.g. a telephone conversation or alike). |
| 860 | Certificate of origin, application for | Document/message submitted to a competent body by an interested party requesting a Certificate of origin to be issued in accordance with relevant criteria, and on the basis of evidence of the origin of the goods. |
| 861 | Certificate of origin | Document/message identifying goods, in which the authority or body authorized to issue it certifies expressly that the goods to which the certificate relates originate in a specific country. The word "country" may include a group of countries, a region or a part of a country. This certificate may also include a declaration by the manufacturer, producer, supplier, exporter or other competent person. |
| 862 | Declaration of origin | Appropriate statement as to the origin of the goods, made in connection with their exportation by the manufacturer, producer, supplier, exporter or other competent person on the Commercial invoice or any other document relating to the goods (CCC). |
| 863 | Regional appellation certificate | Certificate drawn up in accordance with the rules laid down by an authority or approved body, certifying that the goods described therein qualify for a designation specific to the given region (e.g. champagne, port wine, Parmesan cheese). |
| 864 | Preference certificate of origin | Document/message describing a certificate of origin meeting the requirements for preferential treatment. |
| 865 | Certificate of origin form GSP | Specific form of certificate of origin for goods qualifying for preferential treatment under the generalized system of preferences (includes a combined declaration of origin and certificate, form A). |
| 866 | Video | Document consisting of a video. |
| 867 | Introductory letter | A letter of introduction attached to, or accompanying another document such as an insurance policy. |
| 868 | Data protection regulations statement | Document specifying the terms of data protection regulations. |
| 869 | Exclusive brokerage mandate | Document expressing the mandate of a client for a service only by the mandated broker. |
| 870 | Consular invoice | Document/message to be prepared by an exporter in his country and presented to a diplomatic representation of the importing country for endorsement and subsequently to be presented by the importer in connection with the import of the goods described therein. |
| 871 | Inquiry mandate | Document expressing the mandate of a client for an inquiry service by the mandated provider. |
| 872 | Risk analysis | Document specifying the analysis of risks. |
| 873 | Transport equipment movement report, partial | A partial transport equipment movement report, containing only a selected part of the movements of transport equipment for a vessel in a port. |
| 874 | Conveyance declaration | Declaration of the conveyance to a public authority. |
| 875 | Partial construction invoice | Partial invoice in the context of a specific construction project. |
| 876 | Partial final construction invoice | Invoice concluding all previous partial construction invoices of a completed partial rendered service in the context of a specific construction project. |
| 877 | Final construction invoice | Invoice concluding all previous partial invoices and partial final construction invoices in the context of a specific construction project. |
| 878 | AEO Certificate of Security and/or Safety | Certificate issued to business that fulfils specified criteria applied to the security and safety of the logistics chain in the flow of foreign trade operations by a national AEO recognized program (e.g. AEO-Security and Safety (AEOS) Regulation (EU) No 952/2013). |
| 879 | AEO Certificate of Conformity or Compliance | Certificate issued to business that fulfils specified criteria for compliance with tax and customs obligations, as well as financial solvency by a national AEO recognized program (e.g. AEO-Customs Simplifications (AEOC) - Regulation (EU) No 952/2013). |


| Code | Name | Description |
| :---: | :---: | :---: |
| 890 | Dangerous goods declaration | (1115) Document/message issued by a consignor in accordance with applicable conventions or regulations, describing hazardous goods or materials for transport purposes, and stating that the latter have been packed and labelled in accordance with the provisions of the relevant conventions or regulations. |
| 891 | AEO Certificate Full | Certificate issued to business that fulfils specified criteria to both AEO Certificate of Security and/or Safety and AEO Certificate of Conformity or Compliance by a national AEO recognized program (e.g. AEO-Customs Simplifications/Security and Safety (AEOC/AEOS) - Regulation(EU) No 952/2013). |
| 892 | Purchase Order Financing Request | Document enabling the Financing Requestor to initiate the financing process by the First Agent. |
| 893 | Purchase Order Financing Request Status | Document enabling the First Agent to notify the Financing Requestor of the status of a purchase order financing request or the status of a purchase order financing cancellation request previously sent by the Financial Requestor itself. |
| 894 | Purchase Order Financing Request Cancellation | Document enabling the Financing Requestor to request the First Agent to cancel a previously sent purchase order financing request. |
| 895 | Statistical document, export | Document/message in which an exporter provides information about exported goods required by the body responsible for the collection of international trade statistics. |
| 896 | INTRASTAT declaration | Document/message in which a declarant provides information about goods required by the body responsible for the collection of trade statistics. |
| 897 | Transit certificate of approval | Certificate of approval for the transport of goods under customs seal |
| 898 | Pre-packed cross docking consignment order | A consignment order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling. |
| 899 | Traceability event declaration | Document/message declaring a traceability event. |
| 900 | Sustainability data request | Document/message requesting information based on defined criteria regarding sustainability. |
| 901 | Delivery verification certificate | Document/message whereby an official authority (Customs or governmental) certifies that goods have been delivered. |
| 902 | Sustainability data response | Document/Message returned as an answer to a question regarding sustainability. |
| 903 | Sustainability Inspection request | Document/message requesting a sustainability inspection. |
| 904 | Sustainability Inspection response | Document/message reporting the results of a sustainability inspection. |
| 910 | Import licence, application for | Document/message in which an interested party applies to the competent body for authorization to import either a limited quantity of articles subject to import restrictions, or an unlimited quantity of such articles during a limited period, and specifies the kind of articles, their origin and value, etc. |
| 911 | Import licence | Document/message issued by the competent body in accordance with import regulations in force, by which authorization is granted to a named party to import either a limited quantity of designated articles or an unlimited quantity of such articles during a limited period, under conditions specified in the document. |
| 913 | Customs declaration without commercial detail | CUSDEC transmission that does not include data from the commercial detail section of the message. |
| 914 | Customs declaration with commercial and item detail | CUSDEC transmission that includes data from both the commercial detail and item detail sections of the message. |
| 915 | Customs declaration without item detail | CUSDEC transmission that does not include data from the item detail section of the message. |
| 916 | Related document | Document that has a relationship with the stated document/message. |
| 917 | Receipt (Customs) | Receipt for Customs duty/tax/fee paid. |
| 925 | Application for exchange allocation | Document/message whereby an importer/buyer requests the competent body to allocate an amount of foreign exchange to be transferred to an exporter/seller in payment for goods. |
| 926 | Foreign exchange permit | Document/message issued by the competent body authorizing an importer/buyer to transfer an amount of foreign exchange to an exporter/seller in payment for goods. |
| 927 | Exchange control declaration (import) | Document/message completed by an importer/buyer as a means for the competent body to control that a trade transaction for which foreign exchange has been allocated has been executed and that money has been transferred in accordance with the conditions of payment and the exchange control regulations in force. |
| 929 | Goods declaration for importation | Document/message by which goods are declared for import Customs clearance [sister entry of 830]. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 930 | Goods declaration for home use | Document/message by which goods are declared for import Customs clearance according to Annex B. 1 (concerning clearance for home use) to the Kyoto convention (CCC). |
| 931 | Customs immediate release declaration | Document/message issued by an importer notifying Customs that goods have been removed from an importing means of transport to the importer's premises under a Customs-approved arrangement for immediate release, or requesting authorization to do so. |
| 932 | Customs delivery note | Document/message whereby a Customs authority releases goods under its control to be placed at the disposal of the party concerned. Synonym: Customs release note. |
| 933 | Cargo declaration (arrival) | Generic term, sometimes referred to as Freight declaration, applied to the documents providing the particulars required by the Customs concerning the cargo (freight) carried by commercial means of transport (CCC). |
| 934 | Value declaration | Document/message in which a declarant (importer) states the invoice or other price (e.g. selling price, price of identical goods), and specifies costs for freight, insurance and packing, etc., terms of delivery and payment, any relationship with the trading partner, etc., for the purpose of determining the Customs value of goods imported. |
| 935 | Customs invoice | Document/message required by the Customs in an importing country in which an exporter states the invoice or other price (e.g. selling price, price of identical goods), and specifies costs for freight, insurance and packing, etc., terms of delivery and payment, for the purpose of determining the Customs value in the importing country of goods consigned to that country. |
| 936 | Customs declaration (post parcels) | Document/message which, according to Article 106 of the "Agreement concerning Postal Parcels" under the UPU Convention, must accompany post parcels and in which the contents of such parcels are specified. |
| 937 | Tax declaration (value added tax) | Document/message in which an importer states the pertinent information required by the competent body for assessment of value-added tax. |
| 938 | Tax declaration (general) | Document/message containing a general tax declaration. |
| 940 | Tax demand | Document/message containing the demand of tax. |
| 941 | Embargo permit | Document/message giving the permission to export specified goods. |
| 950 | Goods declaration for Customs transit | Document/message by which the sender declares goods for Customs transit according to Annex E. 1 (concerning Customs transit) to the Kyoto convention (CCC). |
| 951 | TIF form | International Customs transit document by which the sender declares goods for carriage by rail in accordance with the provisions of the 1952 International Convention to facilitate the crossing of frontiers for goods carried by rail (TIF Convention of UIC). |
| 952 | TIR carnet | International Customs document (International Transit by Road), issued by a guaranteeing association approved by the Customs authorities, under the cover of which goods are carried, in most cases under Customs seal, in road vehicles and/or containers in compliance with the requirements of the Customs TIR Convention of the International Transport of Goods under cover of TIR Carnets (UN/ECE). |
| 953 | EC carnet | EC customs transit document issued by EC customs authorities for transit and/or temporary user of goods within the EC. |
| 954 | EUR 1 certificate of origin | Customs certificate used in preferential goods interchanges between EC countries and EC external countries. |
| 955 | ATA carnet | International Customs document (Admission Temporaire / Temporary Admission) which, issued under the terms of the ATA Convention (1961), incorporates an internationally valid guarantee and may be used, in lieu of national Customs documents and as security for import duties and taxes, to cover the temporary admission of goods and, where appropriate, the transit of goods. If accepted for controlling the temporary export and reimport of goods, international guarantee does not apply (CCC). |
| 960 | Single administrative document | A set of documents, replacing the various (national) forms for Customs declaration within the EC, implemented on 01-01-1988. |
| 961 | General response (Customs) | General response message to permit the transfer of data from Customs to the transmitter of the previous message. |
| 962 | Document response (Customs) | Document response message to permit the transfer of data from Customs to the transmitter of the previous message. |
| 963 | Error response (Customs) | Error response message to permit the transfer of data from Customs to the transmitter of the previous message. |
| 964 | Package response (Customs) | Package response message to permit the transfer of data from Customs to the transmitter of the previous message. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 965 | Tax calculation/confirmation response (Customs) | Tax calculation/confirmation response message to permit the transfer of data from Customs to the transmitter of the previous message. |
| 966 | Quota prior allocation certificate | Document/message issued by the competent body for prior allocation of a quota. |
| 970 | Wagon report | Document which contains consignment information concerning the wagons and their lading in a case of a multiple wagon consignment. |
| 971 | Transit Conveyor Document | Document for a course of transit used for a carrier who is neither the carrier at the beginning nor the arrival. The transit carrier can directly invoice the expenses for its part of the transport. |
| 972 | Rail consignment note forwarder copy | Document which is a copy of the rail consignment note printed especially for the need of the forwarder. |
| 974 | Duty suspended goods | Document giving details for the carriage of excisable goods on a dutysuspended basis. |
| 975 | Proof of transit declaration | A document providing proof that a transit declaration has been accepted. |
| 976 | Container transfer note | Document for the carriage of containers. Syn: transfer note. |
| 977 | NATO transit document | Customs transit document for the carriage of shipments of the NATO armed forces under Customs supervision. |
| 978 | Transfrontier waste shipment authorization | Document containing the authorization from the relevant authority for the international carriage of waste. Syn: Transfrontier waste shipment permit. |
| 979 | Transfrontier waste shipment movement document | Document certified by the carriers and the consignee to be used for the international carriage of waste. |
| 990 | End use authorization | Document issued by Customs granting the end-use Customs procedure. |
| 991 | Government contract | Document/message describing a contract with a government authority. |
| 995 | Statistical document, import | Document/message describing an import document that is used for statistical purposes. |
| 996 | Application for documentary credit | Message with application for opening of a documentary credit. |
| 998 | Previous Customs document/message | Indication of the previous Customs document/message concerning the same transaction. |

### 6.7. CL07 - Package type description (UN/EDIFACT 7065)

Description: List of codes specifying the type of package as defined in UNECE Recommendation 21.

| Code | Name | Description |
| :---: | :---: | :---: |
| 43 | Bag, super bulk |  |
| 44 | Bag, polybag | A type of plastic bag, typically used to wrap promotional pieces, publications, product samples, and/or catalogues. |
| 1A | Drum, steel |  |
| 1B | Drum, aluminium |  |
| 1D | Drum, plywood |  |
| 1F | Container, flexible | A packaging container of flexible construction. |
| 1G | Drum, fibre |  |
| 1W | Drum, wooden |  |
| 2 C | Barrel, wooden |  |
| 3A | Jerrican, steel |  |
| 3H | Jerrican, plastic |  |
| 4A | Box, steel |  |
| 4B | Box, aluminium |  |
| 4C | Box, natural wood |  |
| 4D | Box, plywood |  |
| 4F | Box, reconstituted wood |  |
| 4G | Box, fibreboard |  |
| 4H | Box, plastic |  |
| 5H | Bag, woven plastic |  |
| 5L | Bag, textile |  |
| 5M | Bag, paper |  |
| 6 H | Composite packaging, plastic receptacle |  |
| 6P | Composite packaging, glass receptacle |  |
| 7A | Case, car | A type of portable container designed to store equipment for carriage in an automobile. |
| 7B | Case, wooden | A case made of wood for retaining substances or articles. |
| 8A | Pallet, wooden | A platform or open-ended box, made of wood, on which goods are retained for ease of mechanical handling during transport and storage. |
| 8B | Crate, wooden | A receptacle, made of wood, on which goods are retained for ease of mechanical handling during transport and storage. |
| 8C | Bundle, wooden | Loose or unpacked pieces of wood tied or wrapped together. |
| AA | Intermediate bulk container, rigid plastic |  |
| AB | Receptacle, fibre |  |
| AC | Receptacle, paper |  |
| AD | Receptacle, wooden |  |
| AE | Aerosol |  |
| AF | Pallet, modular, collars $80 \mathrm{cms} \times 60 \mathrm{cms}$ |  |
| AG | Pallet, shrinkwrapped |  |
| AH | Pallet, $100 \mathrm{cms} \times 110 \mathrm{cms}$ |  |
| AI | Clamshell |  |
| AJ | Cone |  |
| AL | Ball | A spherical containment vessel for retaining substances or articles. |
| AM | Ampoule, non-protected |  |
| AP | Ampoule, protected |  |
| AT | Atomizer |  |
| AV | Capsule |  |
| B4 | Belt | A band use to retain multiple articles together. |
| BA | Barrel |  |
| BB | Bobbin |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| BC | Bottlecrate / bottlerack |  |
| BD | Board |  |
| BE | Bundle |  |
| BF | Balloon, non-protected |  |
| BG | Bag |  |
| BH | Bunch |  |
| BI | Bin |  |
| BJ | Bucket |  |
| BK | Basket |  |
| BL | Bale, compressed |  |
| BM | Basin |  |
| BN | Bale, non-compressed |  |
| BO | Bottle, non-protected, cylindrical |  |
| BP | Balloon, protected |  |
| BQ | Bottle, protected cylindrical |  |
| BR | Bar |  |
| BS | Bottle, non-protected, bulbous |  |
| BT | Bolt |  |
| BU | Butt |  |
| BV | Bottle, protected bulbous |  |
| BW | Box, for liquids |  |
| BX | Box |  |
| BY | Board, in bundle/bunch/truss |  |
| BZ | Bars, in bundle/bunch/truss |  |
| CA | Can, rectangular |  |
| CB | Crate, beer |  |
| CC | Churn |  |
| CD | Can, with handle and spout |  |
| CE | Creel |  |
| CF | Coffer |  |
| CG | Cage |  |
| CH | Chest |  |
| Cl | Canister |  |
| CJ | Coffin |  |
| CK | Cask |  |
| CL | Coil |  |
| CM | Card |  |
| CN | Container, not otherwise specified as transport equipment |  |
| CO | Carboy, non-protected |  |
| CP | Carboy, protected |  |
| CQ | Cartridge |  |
| CR | Crate |  |
| CS | Case |  |
| CT | Carton |  |
| CU | Cup |  |
| cV | Cover |  |
| CW | Cage, roll |  |
| CX | Can, cylindrical |  |
| CY | Cylinder |  |
| CZ | Canvas |  |
| DA | Crate, multiple layer, plastic |  |
| DB | Crate, multiple layer, wooden |  |
| DC | Crate, multiple layer, cardboard |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| DG | Cage, Commonwealth Handling Equipment Pool (CHEP) |  |
| DH | Box, Commonwealth Handling Equipment Pool (CHEP), Eurobox |  |
| DI | Drum, iron |  |
| DJ | Demijohn, non-protected |  |
| DK | Crate, bulk, cardboard |  |
| DL | Crate, bulk, plastic |  |
| DM | Crate, bulk, wooden |  |
| DN | Dispenser |  |
| DP | Demijohn, protected |  |
| DR | Drum |  |
| DS | Tray, one layer no cover, plastic |  |
| DT | Tray, one layer no cover, wooden |  |
| DU | Tray, one layer no cover, polystyrene |  |
| DV | Tray, one layer no cover, cardboard |  |
| DW | Tray, two layers no cover, plastic tray |  |
| DX | Tray, two layers no cover, wooden |  |
| DY | Tray, two layers no cover, cardboard |  |
| EC | Bag, plastic |  |
| ED | Case, with pallet base |  |
| EE | Case, with pallet base, wooden |  |
| EF | Case, with pallet base, cardboard |  |
| EG | Case, with pallet base, plastic |  |
| EH | Case, with pallet base, metal |  |
| El | Case, isothermic |  |
| EN | Envelope |  |
| FB | Flexibag | A flexible containment bag made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers. |
| FC | Crate, fruit |  |
| FD | Crate, framed |  |
| FE | Flexitank | A flexible containment tank made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers. |
| FI | Firkin |  |
| FL | Flask |  |
| FO | Footlocker |  |
| FP | Filmpack |  |
| FR | Frame |  |
| FT | Foodtainer |  |
| FW | Cart, flatbed | Wheeled flat bedded device on which trays or other regular shaped items are packed for transportation purposes. |
| FX | Bag, flexible container |  |
| GB | Bottle, gas |  |
| GI | Girder |  |
| GL | Container, gallon | A container with a capacity of one gallon. |
| GR | Receptacle, glass |  |
| GU | Tray, containing horizontally stacked flat items | Tray containing flat items stacked on top of one another. |
| GY | Bag, gunny | A sack made of gunny or burlap, used for transporting coarse commodities, such as grains, potatoes, and other agricultural products. |
| GZ | Girders, in bundle/bunch/truss |  |
| HA | Basket, with handle, plastic |  |
| HB | Basket, with handle, wooden |  |
| HC | Basket, with handle, cardboard |  |
| HG | Hogshead |  |
| HN | Hanger | A purpose shaped device with a hook at the top for hanging items from a rail. |


| Code | Name | Description |
| :---: | :---: | :---: |
| HR | Hamper |  |
| IA | Package, display, wooden |  |
| IB | Package, display, cardboard |  |
| IC | Package, display, plastic |  |
| ID | Package, display, metal |  |
| IE | Package, show |  |
| IF | Package, flow |  |
| IG | Package, paper wrapped |  |
| IH | Drum, plastic |  |
| IK | Package, cardboard, with bottle gripholes |  |
| IL | Tray, rigid, lidded stackable (CEN TS 14482:2002) | Lidded stackable rigid tray compliant with CEN TS 14482:2002. |
| IN | Ingot |  |
| IZ | Ingots, in bundle/bunch/truss |  |
| JB | Bag, jumbo | A flexible containment bag, widely used for storage, transportation and handling of powder, flake or granular materials. Typically constructed from woven polypropylene (PP) fabric in the form of cubic bags. |
| JC | Jerrican, rectangular |  |
| JG | Jug |  |
| JR | Jar |  |
| JT | Jutebag |  |
| JY | Jerrican, cylindrical |  |
| KG | Keg |  |
| KI | Kit | A set of articles or implements used for a specific purpose. |
| LE | Luggage | A collection of bags, cases and/or containers which hold personal belongings for a journey. |
| LG | Log |  |
| LT | Lot |  |
| LU | Lug | A wooden box for the transportation and storage of fruit or vegetables. |
| LV | Liftvan |  |
| LZ | Logs, in bundle/bunch/truss |  |
| MA | Crate, metal | Containment box made of metal for retaining substances or articles. |
| MB | Bag, multiply |  |
| MC | Crate, milk |  |
| ME | Container, metal | A type of containment box made of metal for retaining substances or articles, not otherwise specified as transport equipment. |
| MR | Receptacle, metal |  |
| MS | Sack, multi-wall |  |
| MT | Mat |  |
| MW | Receptacle, plastic wrapped |  |
| MX | Matchbox |  |
| NA | Not available |  |
| NE | Unpacked or unpackaged |  |
| NF | Unpacked or unpackaged, single unit |  |
| NG | Unpacked or unpackaged, multiple units |  |
| NS | Nest |  |
| NT | Net |  |
| NU | Net, tube, plastic |  |
| NV | Net, tube, textile |  |
| 01 | Two sided cage on wheels with fixing strap | A two sided cage mounted on wheels with fixing strap. Dimensions: $900 \times 770 \times$ 1513 cm (length x width x height). |
| 02 | Trolley | A low cart for the transportation and storage of groceries, milk, etc. |
| 03 | Oneway pallet ISO 0-1/2 EURO Pallet | Oneway pallet with dimensions $80 \times 60 \mathrm{~cm}$. |
| 04 | Oneway pallet ISO 1-1/1 EURO Pallet | Oneway pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| 05 | Oneway pallet ISO 2-2/1 EURO Pallet | Oneway pallet with dimensions $100 \times 120 \mathrm{~cm}$. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 06 | Pallet with exceptional dimensions | Pallet with non-standard dimensions. |
| 07 | Wooden pallet $40 \mathrm{~cm} \times 80 \mathrm{~cm}$ | Wooden pallet with dimensions $40 \mathrm{~cm} \times 80 \mathrm{~cm}$. |
| 08 | Plastic pallet SRS $60 \mathrm{~cm} \times 80 \mathrm{~cm}$ | SRS (Svenska Retursystem) standard synthetic pallet of dimensions $60 \mathrm{~cm} \times 80$ cm. |
| 09 | Plastic pallet SRS $80 \mathrm{~cm} \times 120 \mathrm{~cm}$ | SRS (Svenska Retursystem) standard synthetic pallet of dimensions $80 \mathrm{~cm} \times$ 120 cm . |
| OA | Pallet, CHEP $40 \mathrm{~cm} \times 60 \mathrm{~cm}$ | CHEP standard pallet of dimensions 40 centimeters $\times 60$ centimeters. |
| OB | Pallet, CHEP $80 \mathrm{~cm} \times 120 \mathrm{~cm}$ | CHEP standard pallet of dimensions 80 centimeters $\times 120$ centimeters. |
| OC | Pallet, CHEP $100 \mathrm{~cm} \times 120 \mathrm{~cm}$ | CHEP standard pallet of dimensions 100 centimeters $\times 120$ centimeters. |
| OD | Pallet, AS 4068-1993 | Australian standard pallet of dimensions 116.5 centimeters $\times 116.5$ centimeters. |
| OE | Pallet, ISO T11 | ISO standard pallet of dimensions 110 centimeters $\times 110$ centimeters, prevalent in Asia - Pacific region. |
| OF | Platform, unspecified weight or dimension | A pallet equivalent shipping platform of unknown dimensions or unknown weight. |
| OG | Pallet ISO 0-1/2 EURO Pallet | Standard pallet with dimensions $80 \times 60 \mathrm{~cm}$. |
| OH | Pallet ISO 1-1/1 EURO Pallet | Standard pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| OI | Pallet ISO 2-2/1 EURO Pallet | Standard pallet with dimensions $100 \times 120 \mathrm{~cm}$. |
| OJ | 1/4 EURO Pallet | Standard pallet with dimensions $60 \times 40 \mathrm{~cm}$. |
| OK | Block | A solid piece of a hard substance, such as granite, having one or more flat sides. |
| OL | 1/8 EURO Pallet | Standard pallet with dimensions $40 \times 30 \mathrm{~cm}$. |
| OM | Synthetic pallet ISO 1 | A standard pallet with standard dimensions $80 \times 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| ON | Synthetic pallet ISO 2 | A standard pallet with standard dimensions $100 \times 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| OP | Wholesaler pallet | Pallet provided by the wholesaler. |
| OQ | Pallet $80 \times 100 \mathrm{~cm}$ | Pallet with dimensions $80 \times 100 \mathrm{~cm}$. |
| OR | Pallet $60 \times 100 \mathrm{~cm}$ | Pallet with dimensions $60 \times 100 \mathrm{~cm}$. |
| OS | Oneway pallet | Pallet need not be returned to the point of expedition. |
| От | Octabin | A standard cardboard container of large dimensions for storing for example vegetables, granules of plastics or other dry products. |
| OU | Container, outer | A type of containment box that serves as the outer shipping container, not otherwise specified as transport equipment. |
| OV | Returnable pallet | Pallet must be returned to the point of expedition. |
| ow | Large bag, pallet sized | A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets. |
| OX | A wheeled pallet with raised rim (81 x $67 \times 135)$ | A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 67 \times 135 \mathrm{~cm}$ (length x width x height). |
| OY | A wheeled pallet with raised rim (81 x $72 \times 135$ ) | A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 72 \times 135 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| OZ | A wheeled pallet with raised rim (81 x $60 \times 16$ ) | A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 60 \times 16 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| P1 | CHEP pallet $60 \mathrm{~cm} \times 80 \mathrm{~cm}$ | Commonwealth Handling Equipment Pool (CHEP) standard pallet of dimensions 60 centimeters $\times 80$ centimeters. |
| P2 | Pan | A shallow, wide, open container, usually of metal. |
| P3 | LPR pallet $60 \mathrm{~cm} \times 80 \mathrm{~cm}$ | LPR (La Pallet Rouge) standard pallet of dimensions $60 \mathrm{~cm} \times 80 \mathrm{~cm}$. |
| P4 | LPR pallet $80 \mathrm{~cm} \times 120 \mathrm{~cm}$ | LPR (La Pallet Rouge) standard pallet of dimensions $80 \mathrm{~cm} \times 120 \mathrm{~cm}$. |
| PA | Packet |  |
| PB | Pallet, box |  |
| PC | Parcel |  |
| PD | Pallet, modular, collars $80 \mathrm{cms} * 100 \mathrm{cms}$ |  |
| PE | Pallet, modular, collars $80 \mathrm{cms} * 120 \mathrm{cms}$ |  |
| PF | Pen |  |
| PG | Plate |  |
| PH | Pitcher |  |
| PI | Pipe |  |
| PJ | Punnet |  |
| PK | Package |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| PL | Pail |  |
| PN | Plank |  |
| PO | Pouch |  |
| PP | Piece | A loose or unpacked article. |
| PR | Receptacle, plastic |  |
| PT | Pot |  |
| PU | Tray pack |  |
| PV | Pipes, in bundle/bunch/truss |  |
| PX | Pallet |  |
| PY | Plates, in bundle/bunch/truss |  |
| PZ | Planks, in bundle/bunch/truss |  |
| QA | Drum, steel, non-removable head |  |
| QB | Drum, steel, removable head |  |
| QC | Drum, aluminium, non-removable head |  |
| QD | Drum, aluminium, removable head |  |
| QF | Drum, plastic, non-removable head |  |
| QG | Drum, plastic, removable head |  |
| QH | Barrel, wooden, bung type |  |
| QJ | Barrel, wooden, removable head |  |
| QK | Jerrican, steel, non-removable head |  |
| QL | Jerrican, steel, removable head |  |
| QM | Jerrican, plastic, non-removable head |  |
| QN | Jerrican, plastic, removable head |  |
| QP | Box, wooden, natural wood, ordinary |  |
| QQ | Box, wooden, natural wood, with sift proof walls |  |
| QR | Box, plastic, expanded |  |
| QS | Box, plastic, solid |  |
| RD | Rod |  |
| RG | Ring |  |
| RJ | Rack, clothing hanger |  |
| RK | Rack |  |
| RL | Reel |  |
| RO | Roll |  |
| RT | Rednet |  |
| RZ | Rods, in bundle/bunch/truss |  |
| SA | Sack |  |
| SB | Slab |  |
| SC | Crate, shallow |  |
| SD | Spindle |  |
| SE | Sea-chest |  |
| SH | Sachet |  |
| SI | Skid |  |
| SK | Case, skeleton |  |
| SL | Slipsheet |  |
| SM | Sheetmetal |  |
| SO | Spool |  |
| SP | Sheet, plastic wrapping |  |
| SS | Case, steel |  |
| ST | Sheet |  |
| SU | Suitcase |  |
| SV | Envelope, steel |  |
| SW | Shrinkwrapped |  |
| SY | Sleeve |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| SZ | Sheets, in bundle/bunch/truss |  |
| T1 | Tablet | A loose or unpacked article in the form of a bar, block or piece. |
| TB | Tub |  |
| TC | Tea-chest |  |
| TD | Tube, collapsible |  |
| TE | Tyre | A ring made of rubber and/or metal surrounding a wheel. |
| TG | Tank container, generic | A specially constructed container for transporting liquids and gases in bulk. |
| TI | Tierce TI |  |
| TK | Tank, rectangular |  |
| TL | Tub, with lid |  |
| TN | Tin |  |
| T0 | Tun |  |
| TR | Trunk |  |
| TS | Truss |  |
| TT | Bag, tote | A capacious bag or basket. |
| TU | Tube |  |
| TV | Tube, with nozzle |  |
| TW | Pallet, triwall | A lightweight pallet made from heavy duty corrugated board. |
| TY | Tank, cylindrical |  |
| TZ | Tubes, in bundle/bunch/truss |  |
| UC | Uncaged |  |
| UN | Unit | A type of package composed of a single item or object, not otherwise specified as a unit of transport equipment. |
| VA | Vat |  |
| VG | Bulk, gas (at 1031 mbar and 15 degree C) |  |
| VI | Vial |  |
| VK | Vanpack |  |
| VL | Bulk, liquid |  |
| VN | Vehicle | A self-propelled means of conveyance. |
| vo | Bulk, solid, large particles ("nodules") |  |
| VP | Vacuum-packed |  |
| vo | Bulk, liquefied gas (at abnormal temperature/pressure) |  |
| VR | Bulk, solid, granular particles ("grains") |  |
| vs | Bulk, scrap metal | Loose or unpacked scrap metal transported in bulk form. |
| VY | Bulk, solid, fine particles ("powders") |  |
| WA | Intermediate bulk container |  |
| WB | Wickerbottle |  |
| WC | Intermediate bulk container, steel |  |
| WD | Intermediate bulk container, aluminium |  |
| WF | Intermediate bulk container, metal |  |
| WG | Intermediate bulk container, steel, pressurised > 10 kpa |  |
| WH | Intermediate bulk container, aluminium, pressurised > 10 kpa |  |
| WJ | Intermediate bulk container, metal, pressure 10 kpa |  |
| WK | Intermediate bulk container, steel, liquid |  |
| WL | Intermediate bulk container, aluminium, liquid |  |
| wM | Intermediate bulk container, metal, liquid |  |
| WN | Intermediate bulk container, woven plastic, without coat/liner |  |
| WP | Intermediate bulk container, woven plastic, coated |  |


| Code | Name Description |
| :---: | :---: |
| WQ | Intermediate bulk container, woven plastic, with liner |
| WR | Intermediate bulk container, woven plastic, coated and liner |
| WS | Intermediate bulk container, plastic film |
| WT | Intermediate bulk container, textile with out coat/liner |
| WU | Intermediate bulk container, natural wood, with inner liner |
| WV | Intermediate bulk container, textile, coated |
| WW | Intermediate bulk container, textile, with liner |
| WX | Intermediate bulk container, textile, coated and liner |
| WY | Intermediate bulk container, plywood, with inner liner |
| WZ | Intermediate bulk container, reconstituted wood, with inner liner |
| XA | Bag, woven plastic, without inner coat/liner |
| XB | Bag, woven plastic, sift proof |
| XC | Bag, woven plastic, water resistant |
| XD | Bag, plastics film |
| XF | Bag, textile, without inner coat/liner |
| XG | Bag, textile, sift proof |
| XH | Bag, textile, water resistant |
| XJ | Bag, paper, multi-wall |
| XK | Bag, paper, multi-wall, water resistant |
| YA | Composite packaging, plastic receptacle in steel drum |
| YB | Composite packaging, plastic receptacle in steel crate box |
| YC | Composite packaging, plastic receptacle in aluminium drum |
| YD | Composite packaging, plastic receptacle in aluminium crate |
| YF | Composite packaging, plastic receptacle in wooden box |
| YG | Composite packaging, plastic receptacle in plywood drum |
| YH | Composite packaging, plastic receptacle in plywood box |
| YJ | Composite packaging, plastic receptacle in fibre drum |
| YK | Composite packaging, plastic receptacle in fibreboard box |
| YL | Composite packaging, plastic receptacle in plastic drum |
| YM | Composite packaging, plastic receptacle in solid plastic box |
| YN | Composite packaging, glass receptacle in steel drum |
| YP | Composite packaging, glass receptacle in steel crate box |
| YQ | Composite packaging, glass receptacle in aluminium drum |
| YR | Composite packaging, glass receptacle in aluminium crate |
| YS | Composite packaging, glass receptacle in wooden box |


| Code | Name Description |
| :---: | :---: |
| YT | Composite packaging, glass receptacle in plywood drum |
| YV | Composite packaging, glass receptacle in wickerwork hamper |
| YW | Composite packaging, glass receptacle in fibre drum |
| YX | Composite packaging, glass receptacle in fibreboard box |
| YY | Composite packaging, glass receptacle in expandable plastic pack |
| YZ | Composite packaging, glass receptacle in solid plastic pack |
| ZA | Intermediate bulk container, paper, multi-wall |
| ZB | Bag, large |
| ZC | Intermediate bulk container, paper, multi-wall, water resistant |
| ZD | Intermediate bulk container, rigid plastic, with structural equipment, solids |
| ZF | Intermediate bulk container, rigid plastic, freestanding, solids |
| ZG | Intermediate bulk container, rigid plastic, with structural equipment, pressurised |
| ZH | Intermediate bulk container, rigid plastic, freestanding, pressurised |
| ZJ | Intermediate bulk container, rigid plastic, with structural equipment, liquids |
| ZK | Intermediate bulk container, rigid plastic, freestanding, liquids |
| ZL | Intermediate bulk container, composite, rigid plastic, solids |
| ZM | Intermediate bulk container, composite, flexible plastic, solids |
| ZN | Intermediate bulk container, composite, rigid plastic, pressurised |
| ZP | Intermediate bulk container, composite, flexible plastic, pressurised |
| zQ | Intermediate bulk container, composite, rigid plastic, liquids |
| ZR | Intermediate bulk container, composite, flexible plastic, liquids |
| ZS | Intermediate bulk container, composite |
| ZT | Intermediate bulk container, fibreboard |
| ZU | Intermediate bulk container, flexible |
| ZV | Intermediate bulk container, metal, other than steel |
| zW | Intermediate bulk container, natural wood |
| ZX | Intermediate bulk container, plywood |
| ZY | Intermediate bulk container, reconstituted wood |
| ZZ | Mutually defined |

### 6.8. CLO8 - Seal type (eTIR)

Description: List of codes specifying a type of a seal.

| Code | Name | Description |
| :--- | :--- | :--- |
| 1 | Mechanical seal | The seal is mechanical. |
| 2 | Electronic seal | The seal is electronic. |

### 6.9. CL09 - Reply type (eTIR)

Description: List of codes specifying a type of reply/response to be sent.

| Code | Name | Description |
| :--- | :--- | :--- |
| 00 | Return all information regarding |  |
| 01 | guarantee (default) |  |
| 02 | Return only guarantee information |  |
| 03 | Return only declaration information |  |
|  | Return only TIR transport information |  |

### 6.10. CL12 - Guarantee type (eTIR)

Description: This list of codes specifying the type of a guarantee.

| Code | Name | Description |
| :--- | :--- | :--- |
| X02 | eTIR guarantee valid for 2 operations |  |
| X03 | eTIR guarantee valid for 3 operations |  |
| X04 | eTIR guarantee valid for 4 operations |  |
| X07 | eTIR guarantee valid for 7 operations |  |
| X10 | eTIR guarantee valid for 10 operations |  |

### 6.11. CL16 - Message function (UN/EDIFACT 1225)

## Description: List of codes indicating the function of a message.

| Code | Name | Description |
| :---: | :---: | :---: |
| 1 | Cancellation | Message cancelling a previous transmission for a given transaction. |
| 2 | Addition | Message containing items to be added. |
| 3 | Deletion | Message containing items to be deleted. |
| 4 | Change | Message containing items to be changed. |
| 5 | Replace | Message replacing a previous message. |
| 6 | Confirmation | Message confirming the details of a previous transmission where such confirmation is required or recommended under the terms of a trading partner agreement. |
| 7 | Duplicate | The message is a duplicate of a previously generated message. |
| 8 | Status | Code indicating that the referenced message is a status. |
| 9 | Original | Initial transmission related to a given transaction. |
| 10 | Not found | Message whose reference number is not filed. |
| 11 | Response | Message responding to a previous message or document. |
| 12 | Not processed | Message indicating that the referenced message was received but not yet processed. |
| 13 | Request | Code indicating that the referenced message is a request. |
| 14 | Advance notification | Code indicating that the information contained in the message is an advance notification of information to follow. |
| 15 | Reminder | Repeated message transmission for reminding purposes. |
| 16 | Proposal | Message content is a proposal. |
| 17 | Cancel, to be reissued | Referenced transaction cancelled, reissued message will follow. |
| 18 | Reissue | New issue of a previous message (maybe cancelled). |
| 19 | Seller initiated change | Change information submitted by buyer but initiated by seller. |
| 20 | Replace heading section only | Message to replace the heading of a previous message. |
| 21 | Replace item detail and summary only | Message to replace item detail and summary of a previous message. |
| 22 | Final transmission | Final message in a related series of messages together making up a commercial, administrative or transport transaction. |
| 23 | Transaction on hold | Message not to be processed until further release information. |
| 24 | Delivery instruction | Delivery schedule message only used to transmit short-term delivery instructions. |
| 25 | Forecast | Delivery schedule message only used to transmit long-term schedule information. |
| 26 | Delivery instruction and forecast | Combination of codes '24' and '25'. |
| 27 | Not accepted | Message to inform that the referenced message is not accepted by the recipient. |
| 28 | Accepted, with amendment in heading section | Message accepted but amended in heading section. |
| 29 | Accepted without amendment | Referenced message is entirely accepted. |
| 30 | Accepted, with amendment in detail section | Referenced message is accepted but amended in detail section. |
| 31 | Copy | Indicates that the message is a copy of an original message that has been sent, e.g. for action or information. |
| 32 | Approval | A message releasing an existing referenced message for action to the receiver. |
| 33 | Change in heading section | Message changing the referenced message heading section. |
| 34 | Accepted with amendment | The referenced message is accepted but amended. |
| 35 | Retransmission | Change-free transmission of a message previously sent. |
| 36 | Change in detail section | Message changing referenced detail section. |
| 37 | Reversal of a debit | Reversal of a previously posted debit. |
| 38 | Reversal of a credit | Reversal of a previously posted credit. |
| 39 | Reversal for cancellation | Code indicating that the referenced message is reversing a cancellation of a previous transmission for a given transaction. |
| 40 | Request for deletion | The message is given to inform the recipient to delete the referenced transaction. |
| 41 | Finishing/closing order | Last of series of call-offs. |


| Code | Name | Description |
| :---: | :---: | :---: |
| 42 | Confirmation via specific means | Message confirming a transaction previously agreed via other means (e.g. phone). |
| 43 | Additional transmission | Message already transmitted via another communication channel. This transmission is to provide electronically processable data only. |
| 44 | Accepted without reserves | Message accepted without reserves. |
| 45 | Accepted with reserves | Message accepted with reserves. |
| 46 | Provisional | Message content is provisional. |
| 47 | Definitive | Message content is definitive. |
| 48 | Accepted, contents rejected | Message to inform that the previous message is received, but it cannot be processed due to regulations, laws, etc. |
| 49 | Settled dispute | The reported dispute is settled. |
| 50 | Withdraw | Message withdrawing a previously approved message. |
| 51 | Authorisation | Message authorising a message or transaction(s). |
| 52 | Proposed amendment | A code used to indicate an amendment suggested by the sender. |
| 53 | Test | Code indicating the message is to be considered as a test. |
| 54 | Extract | A subset of the original. |
| 55 | Notification only | The receiver may use the notification information for analysis only. |
| 56 | Advice of ledger booked items | An advice that items have been booked in the ledger. |
| 57 | Advice of items pending to be booked the ledger | An advice that items are pending to be booked in the ledger. |
| 58 | Pre-advice of items requiring further information | A pre-advice that items require further information. |
| 59 | Pre-adviced items | A pre-advice of items. |
| 60 | No action since last message | Code indicating the fact that no action has taken place since the last message. |
| 61 | Complete schedule | The message function is a complete schedule. |
| 62 | Update schedule | The message function is an update to a schedule. |
| 63 | Not accepted, provisional | Not accepted, subject to confirmation. |
| 64 | Verification | The message is transmitted to verify information. |
| 65 | Unsettled dispute | To report an unsettled dispute. |
| 66 | Discharge of operation guarantee | A message related to a guarantee containing information about the discharge of an operation. |
| 67 | Termination of operation guarantee | A message related to a guarantee containing information about the termination of an operation. |
| 68 | Start of operation guarantee | A message related to a guarantee containing information about the start of an operation. |
| 69 | Advanced cargo information | A message related to a guarantee containing advanced cargo information. |
| T2 | Amended declaration data | A message related to the amendment of declaration data. |
| T6 | Refusal to start operation guarantee | A message related to a guarantee containing information about the refusal to start of an operation. |
| T7 | Seals information (Start) | A message related to a guarantee containing information about the seals during the start of an operation. |
| T8 | Seals information (Terminate) | A message related to a guarantee containing information about the seals during the termination of an operation. |

### 6.12. CL17 - Amendment type (eTIR)

Description: List of codes indicating the type of an amendment.

| Code | Name | Description |
| :--- | :--- | :--- |
| 01 | Addition |  |
| 02 | Change |  |
| 03 | Deletion |  |

### 6.13. CL20 - Language name (UN/EDIFACT 3453)

Description: List of codes specifying the name of a language as defined in ISO 639-1.

| Code | Name Description |
| :---: | :---: |
| AA | Afar |
| $A B$ | Abkhazian |
| AE | Avestan |
| AF | Afrikaans |
| AK | Akan |
| AM | Amharic |
| AN | Aragonese |
| AR | Arabic |
| AS | Assamese |
| AV | Avaric |
| AY | Aymara |
| AZ | Azerbaijani |
| BA | Bashkir |
| BE | Belarusian |
| BG | Bulgarian |
| BH | Bihari |
| BI | Bislama |
| BM | Bambara |
| BN | Bengali |
| BO | Tibetan |
| BR | Breton |
| BS | Bosnian |
| CA | Catalan; Valencian |
| CE | Chechen |
| CH | Chamorro |
| CO | Corsican |
| CR | Cree |
| CS | Czech |
| CU | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CV | Chuvash |
| CY | Welsh |
| DA | Danish |
| DE | German |
| DV | Divehi; Dhivehi; Maldivian |
| DZ | Dzongkha |
| EE | Ewe |
| EL | Greek; Modern (1453-) |
| EN | English |
| EO | Esperanto |
| ES | Spanish; Castilian |
| ET | Estonian |
| EU | Basque |
| FA | Persian |
| FF | Fulah |
| FI | Finnish |
| FJ | Fijian |
| FO | Faroese |
| FR | French |


| Code | Name | Description |
| :---: | :---: | :---: |
| FY | Western Frisian |  |
| GA | Irish |  |
| GD | Gaelic; Scottish Gaelic |  |
| GL | Galician |  |
| GN | Guarani |  |
| GU | Gujarati |  |
| GV | Manx |  |
| HA | Hausa |  |
| HE | Hebrew |  |
| HI | Hindi |  |
| HO | Hiri Motu |  |
| HR | Croatian |  |
| HT | Haitian; Haitian Creole |  |
| HU | Hungarian |  |
| HY | Armenian |  |
| HZ | Herero |  |
| IA | Interlingua (International Auxiliary Language Association) |  |
| ID | Indonesian |  |
| IE | Interlingue; Occidental |  |
| IG | Igbo |  |
| 11 | Sichuan Yi; Nuosu |  |
| IK | Inupiaq |  |
| 10 | Ido |  |
| IS | Icelandic |  |
| IT | Italian |  |
| IU | Inuktiut |  |
| JA | Japanese |  |
| JV | Javanese |  |
| KA | Georgian |  |
| KG | Kongo |  |
| KI | Kikuyu; Gikuyu |  |
| KJ | Kuanyama; Kwanyama |  |
| KK | Kazakh |  |
| KL | Kalaallisut; Greenlandic |  |
| KM | Central Khmer |  |
| KN | Kannada |  |
| KO | Korean |  |
| KR | Kanuri |  |
| KS | Kashmiri |  |
| KU | Kurdish |  |
| KV | Komi |  |
| KW | Cornish |  |
| KY | Kirghiz; Kyrgyz |  |
| LA | Latin |  |
| LB | Luxembourgish; Letzeburgesch |  |
| LG | Ganda |  |
| LI | Limburgan; Limburger; Limburgish |  |
| LN | Lingala |  |
| LO | Lao |  |
| LT | Lithuanian |  |
| LU | Luba-Katanga |  |
| LV | Latvian |  |
| MG | Malagasy |  |


| Code | Name Description |
| :---: | :---: |
| MH | Marshallese |
| MI | Maori |
| MK | Macedonian |
| ML | Malayalam |
| MN | Mongolian |
| MO | Moldavian; Moldovan |
| MR | Marathi |
| MS | Malay |
| MT | Maltese |
| MY | Burmese |
| NA | Nauru |
| NB | Bokmal Norwegian; Norwegian Bokmal |
| ND | Ndebele; North; North Ndebele |
| NE | Nepali |
| NG | Ndonga |
| NL | Dutch; Flemish |
| NN | Norwegian Nynorsk; Nynorsk, Norwegian |
| NO | Norwegian |
| NR | Ndebele; South; South Ndebele |
| NV | Navajo; Navaho |
| NY | Chichewa; Chewa; Nyanja |
| OC | Occitan (post 1500); Provencal |
| OJ | Ojibwa |
| OM | Oromo |
| OR | Oriya |
| OS | Ossetian; Ossetic |
| PA | Panjabi; Punjabi |
| PI | Pali |
| PL | Polish |
| PS | Pushto; Pashto |
| PT | Portuguese |
| Qu | Quechua |
| RM | Romansh |
| RN | Rundi |
| RO | Romanian |
| RU | Russian |
| RW | Kinyarwanda |
| SA | Sanskrit |
| SC | Sardinian |
| SD | Sindhi |
| SE | Northern Sami |
| SG | Sango |
| SI | Sinhala; Sinhalese |
| SK | Slovak |
| SL | Slovenian |
| SM | Samoan |
| SN | Shona |
| so | Somali |
| so | Albanian |
| SR | Serbian |
| SS | Swati |
| ST | Sotho, Southern |
| SU | Sundanese |


| Code | Name | Description |
| :---: | :---: | :---: |
| SV | Swedish |  |
| SW | Swahili |  |
| TA | Tamil |  |
| TE | Telugu |  |
| TG | Tajik |  |
| TH | Thai |  |
| TI | Tigrinya |  |
| TK | Turkmen |  |
| TL | Tagalog |  |
| TN | Tswana |  |
| TO | Tonga (Tonga Islands) |  |
| TR | Turkish |  |
| TS | Tsonga |  |
| TT | Tatar |  |
| TW | Twi |  |
| TY | Tahitian |  |
| UG | Uighur; Uyghur |  |
| UK | Ukrainian |  |
| UR | Urdu |  |
| UZ | Uzbek |  |
| VE | Venda |  |
| VI | Vietnamese |  |
| VO | Volapük |  |
| WA | Walloon |  |
| WO | Wolof |  |
| XH | Xhosa |  |
| YI | Yiddish |  |
| YO | Yoruba |  |
| ZA | Zhuang; Chuang |  |
| ZH | Chinese |  |
| ZU | Zulu |  |

### 6.14. CL21 - Measurement unit (UN/EDIFACT 6411)

Description: List of codes specifying the unit of measurement as defined in UNECE Recommendation 20.

| Code | Name | Description |
| :---: | :---: | :---: |
| 10 | group | A unit of count defining the number of groups (group: set of items classified together). |
| 11 | outfit | A unit of count defining the number of outfits (outfit: a complete set of equipment / materials / objects used for a specific purpose). |
| 13 | ration | A unit of count defining the number of rations (ration: a single portion of provisions). |
| 14 | shot | A unit of liquid measure, especially related to spirits. |
| 15 | stick, military | A unit of count defining the number of military sticks (military stick: bombs or paratroops released in rapid succession from an aircraft). |
| 20 | twenty foot container | A unit of count defining the number of shipping containers that measure 20 foot in length. |
| 21 | forty foot container | A unit of count defining the number of shipping containers that measure 40 foot in length. |
| 22 | decilitre per gram |  |
| 23 | gram per cubic centimetre |  |
| 24 | theoretical pound | A unit of mass defining the expected mass of material expressed as the number of pounds. |
| 25 | gram per square centimetre |  |
| 27 | theoretical ton | A unit of mass defining the expected mass of material, expressed as the number of tons. |
| 28 | kilogram per square metre |  |
| 33 | kilopascal square metre per gram |  |
| 34 | kilopascal per millimetre |  |
| 35 | millilitre per square centimetre second |  |
| 37 | ounce per square foot |  |
| 38 | ounce per square foot per 0,01 inch |  |
| 40 | millilitre per second |  |
| 41 | millilitre per minute |  |
| 56 | sitas | A unit of area for tin plate equal to a surface area of 100 square metres. |
| 57 | mesh | A unit of count defining the number of strands per inch as a measure of the fineness of a woven product. |
| 58 | net kilogram | A unit of mass defining the total number of kilograms after deductions. |
| 59 | part per million | A unit of proportion equal to 10 to the power of -6 . |
| 60 | percent weight | A unit of proportion equal to 10 to the power of -2. |
| 61 | part per billion (US) | A unit of proportion equal to 10 to the power of -9 . |
| 64 | pound per square inch, gauge |  |
| 66 | oersted |  |
| 74 | millipascal |  |
| 76 | gauss |  |
| 77 | milli-inch |  |
| 78 | kilogauss |  |
| 80 | pound per square inch absolute |  |
| 81 | henry |  |
| 84 | kilopound-force per square inch | A unit of pressure defining the number of kilopounds force per square inch.Use kip per square inch (common code N20). |
| 85 | foot pound-force |  |
| 87 | pound per cubic foot |  |
| 89 | poise |  |
| 91 | stokes |  |
| 11 | fixed rate | A unit of quantity expressed as a predetermined or set rate for usage of a facility or service. |
| 2A | radian per second | Refer ISO/TC12 SI Guide |


| Code | Name | Description |
| :---: | :---: | :---: |
| 2B | radian per second squared | Refer ISO/TC12 SI Guide |
| 2 C | roentgen |  |
| 2 G | volt AC | A unit of electric potential in relation to alternating current (AC). |
| 2 H | volt DC | A unit of electric potential in relation to direct current (DC). |
| 21 | British thermal unit (international table) per hour |  |
| 2 J | cubic centimetre per second |  |
| 2K | cubic foot per hour |  |
| 2L | cubic foot per minute |  |
| 2M | centimetre per second |  |
| 2N | decibel |  |
| 2P | kilobyte | A unit of information equal to 10 to the power of 3 (1000) bytes. |
| 2 O | kilobecquerel |  |
| 2R | kilocurie |  |
| 2 U | megagram |  |
| 2X | metre per minute |  |
| 2 Y | milliroentgen |  |
| $2 Z$ | millivolt |  |
| 3B | megajoule |  |
| 3 C | manmonth | A unit of count defining the number of months for a person or persons to perform an undertaking. |
| 4C | centistokes |  |
| 4G | microlitre |  |
| 4H | micrometre (micron) |  |
| 4K | milliampere |  |
| 4L | megabyte | A unit of information equal to 10 to the power of 6 (1000000) bytes. |
| 4M | milligram per hour |  |
| 4N | megabecquerel |  |
| 40 | microfarad |  |
| 4 P | newton per metre |  |
| 4Q | ounce inch |  |
| 4R | ounce foot |  |
| 4 T | picofarad |  |
| 4 U | pound per hour |  |
| 4W | ton (US) per hour |  |
| 4X | kilolitre per hour |  |
| 5A | barrel (US) per minute |  |
| 5B | batch | A unit of count defining the number of batches (batch: quantity of material produced in one operation or number of animals or persons coming at once). |
| 5E | MMSCF/day | A unit of volume equal to one million (1000000) cubic feet of gas per day. |
| 5J | hydraulic horse power | A unit of power defining the hydraulic horse power delivered by a fluid pump depending on the viscosity of the fluid. |
| A1 | $15^{\circ} \mathrm{C}$ calorie |  |
| A10 | ampere square metre per joule second |  |
| A11 | angstrom |  |
| A12 | astronomical unit |  |
| A13 | attojoule |  |
| A14 | barn |  |
| A15 | barn per electronvolt |  |
| A16 | barn per steradian electronvolt |  |
| A17 | barn per steradian |  |
| A18 | becquerel per kilogram |  |
| A19 | becquerel per cubic metre |  |
| A2 | ampere per centimetre |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| A20 | British thermal unit (international table) per second square foot degree Rankine |  |
| A21 | British thermal unit (international table) per pound degree Rankine |  |
| A22 | British thermal unit (international table) per second foot degree Rankine |  |
| A23 | British thermal unit (international table) per hour square foot degree Rankine |  |
| A24 | candela per square metre |  |
| A25 | cheval vapeur | Synonym: metric horse power |
| A26 | coulomb metre |  |
| A27 | coulomb metre squared per volt |  |
| A28 | coulomb per cubic centimetre |  |
| A29 | coulomb per cubic metre |  |
| A3 | ampere per millimetre |  |
| A30 | coulomb per cubic millimetre |  |
| A31 | coulomb per kilogram second |  |
| A32 | coulomb per mole |  |
| A33 | coulomb per square centimetre |  |
| A34 | coulomb per square metre |  |
| A35 | coulomb per square millimetre |  |
| A36 | cubic centimetre per mole |  |
| A37 | cubic decimetre per mole |  |
| A38 | cubic metre per coulomb |  |
| A39 | cubic metre per kilogram |  |
| A4 | ampere per square centimetre |  |
| A40 | cubic metre per mole |  |
| A41 | ampere per square metre |  |
| A42 | curie per kilogram |  |
| A43 | deadweight tonnage | A unit of mass defining the difference between the weight of a ship when completely empty and its weight when completely loaded, expressed as the number of tons. |
| A44 | decalitre |  |
| A45 | decametre |  |
| A47 | decitex | A unit of yarn density. One decitex equals a mass of 1 gram per 10 kilometres of length. |
| A48 | degree Rankine | Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| A49 | denier (1) | A unit of yarn density. One denier equals a mass of 1 gram per 9 kilometres of length. |
| A5 | ampere square metre |  |
| A50 | dyne second per cubic centimetre |  |
| A51 | dyne second per centimetre |  |
| A52 | dyne second per centimetre to the fifth power |  |
| A53 | electronvolt |  |
| A54 | electronvolt per metre |  |
| A55 | electronvolt square metre |  |
| A56 | electronvolt square metre per kilogram |  |
| A57 | erg |  |
| A58 | erg per centimetre |  |
| A59 | 8-part cloud cover | A unit of count defining the number of eighth-parts as a measure of the celestial dome cloud coverage.Synonym: OKTA , OCTA |
| A6 | ampere per square metre kelvin squared |  |
| A60 | erg per cubic centimetre |  |
| A61 | erg per gram |  |
| A62 | erg per gram second |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| A63 | erg per second |  |
| A64 | erg per second square centimetre |  |
| A65 | erg per square centimetre second |  |
| A66 | erg square centimetre |  |
| A67 | erg square centimetre per gram |  |
| A68 | exajoule |  |
| A69 | farad per metre |  |
| A7 | ampere per square millimetre |  |
| A70 | femtojoule |  |
| A71 | femtometre |  |
| A73 | foot per second squared |  |
| A74 | foot pound-force per second |  |
| A75 | freight ton | A unit of information typically used for billing purposes, defined as either the number of metric tons or the number of cubic metres, whichever is the larger. |
| A76 | gal |  |
| A77 | Gaussian CGS (Centimetre-GramSecond system) unit of displacement |  |
| A78 | Gaussian CGS (Centimetre-GramSecond system) unit of electric current |  |
| A79 | Gaussian CGS (Centimetre-GramSecond system) unit of electric charge |  |
| A8 | ampere second |  |
| A80 | Gaussian CGS (Centimetre-GramSecond system) unit of electric field strength |  |
| A81 | Gaussian CGS (Centimetre-GramSecond system) unit of electric polarization |  |
| A82 | Gaussian CGS (Centimetre-GramSecond system) unit of electric potential |  |
| A83 | Gaussian CGS (Centimetre-GramSecond system) unit of magnetization |  |
| A84 | gigacoulomb per cubic metre |  |
| A85 | gigaelectronvolt |  |
| A86 | gigahertz |  |
| A87 | gigaohm |  |
| A88 | gigaohm metre |  |
| A89 | gigapascal |  |
| A9 | rate | A unit of quantity expressed as a rate for usage of a facility or service. |
| A90 | gigawatt |  |
| A91 | gon | Synonym: grade |
| A93 | gram per cubic metre |  |
| A94 | gram per mole |  |
| A95 | gray |  |
| A96 | gray per second |  |
| A97 | hectopascal |  |
| A98 | henry per metre |  |
| A99 | bit | A unit of information equal to one binary digit. |
| AA | ball | A unit of count defining the number of balls (ball: object formed in the shape of sphere). |
| AB | bulk pack | A unit of count defining the number of items per bulk pack. |
| ACR | acre |  |
| ACT | activity | A unit of count defining the number of activities (activity: a unit of work or action). |
| AD | byte | A unit of information equal to 8 bits. |
| AE | ampere per metre |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| AH | additional minute | A unit of time defining the number of minutes in addition to the referenced minutes. |
| AI | average minute per call | A unit of count defining the number of minutes for the average interval of a call. |
| AK | fathom |  |
| AL | access line | A unit of count defining the number of telephone access lines. |
| AMH | ampere hour | A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one hour. |
| AMP | ampere |  |
| ANN | year | Unit of time equal to 365,25 days. Synonym: Julian year |
| APZ | troy ounce or apothecary ounce |  |
| AQ | anti-hemophilic factor (AHF) unit | A unit of measure for blood potency (US). |
| ARE | are | Synonym: square decametre |
| AS | assortment | A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection). |
| ASM | alcoholic strength by mass | A unit of mass defining the alcoholic strength of a liquid. |
| ASU | alcoholic strength by volume | A unit of volume defining the alcoholic strength of a liquid (e.g. spirit, wine, beer, etc), often at a specific temperature. |
| ATM | standard atmosphere |  |
| ATT | technical atmosphere |  |
| AWG | american wire gauge | A unit of distance used for measuring the diameter of small tubes or wires such as the outer diameter of hypotermic or suture needles. |
| AY | assembly | A unit of count defining the number of assemblies (assembly: items that consist of component parts). |
| AZ | British thermal unit (international table) per pound |  |
| B1 | barrel (US) per day |  |
| B10 | bit per second | A unit of information equal to one binary digit per second. |
| B11 | joule per kilogram kelvin |  |
| B12 | joule per metre |  |
| B13 | joule per square metre | Synonym: joule per metre squared |
| B14 | joule per metre to the fourth power |  |
| B15 | joule per mole |  |
| B16 | joule per mole kelvin |  |
| B17 | credit | A unit of count defining the number of entries made to the credit side of an account. |
| B18 | joule second |  |
| B19 | digit | A unit of information defining the quantity of numerals used to form a number. |
| B20 | joule square metre per kilogram |  |
| B21 | kelvin per watt |  |
| B22 | kiloampere |  |
| B23 | kiloampere per square metre |  |
| B24 | kiloampere per metre |  |
| B25 | kilobecquerel per kilogram |  |
| B26 | kilocoulomb |  |
| B27 | kilocoulomb per cubic metre |  |
| B28 | kilocoulomb per square metre |  |
| B29 | kiloelectronvolt |  |
| B3 | batting pound | A unit of mass defining the number of pounds of wadded fibre. |
| B30 | gibibit | A unit of information equal to $2^{3}$ ? bits (binary digits). |
| B31 | kilogram metre per second |  |
| B32 | kilogram metre squared |  |
| B33 | kilogram metre squared per second |  |
| B34 | kilogram per cubic decimetre |  |
| B35 | kilogram per litre |  |
| B36 | calorie (thermochemical) per gram |  |
| B37 | kilogram-force |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| B38 | kilogram-force metre |  |
| B39 | kilogram-force metre per second |  |
| B4 | barrel, imperial | A unit of volume used to measure beer. One beer barrel equals 36 imperial gallons. |
| B40 | kilogram-force per square metre |  |
| B41 | kilojoule per kelvin |  |
| B42 | kilojoule per kilogram |  |
| B43 | kilojoule per kilogram kelvin |  |
| B44 | kilojoule per mole |  |
| B45 | kilomole |  |
| B46 | kilomole per cubic metre |  |
| B47 | kilonewton |  |
| B48 | kilonewton metre |  |
| B49 | kiloohm |  |
| B50 | kiloohm metre |  |
| B51 | kilopond | Synonym: kilogram-force |
| B52 | kilosecond |  |
| B53 | kilosiemens |  |
| B54 | kilosiemens per metre |  |
| B55 | kilovolt per metre |  |
| B56 | kiloweber per metre |  |
| B57 | light year | A unit of length defining the distance that light travels in a vacuum in one year. |
| B58 | litre per mole |  |
| B59 | lumen hour |  |
| B60 | lumen per square metre |  |
| B61 | lumen per watt |  |
| B62 | lumen second |  |
| B63 | lux hour |  |
| B64 | lux second |  |
| B65 | maxwell |  |
| B66 | megaampere per square metre |  |
| B67 | megabecquerel per kilogram |  |
| B68 | gigabit | A unit of information equal to 10 to the power of 9 bits (binary digits). |
| B69 | megacoulomb per cubic metre |  |
| B7 | cycle | A unit of count defining the number of cycles (cycle: a recurrent period of definite duration). |
| B70 | megacoulomb per square metre |  |
| B71 | megaelectronvolt |  |
| B72 | megagram per cubic metre |  |
| B73 | meganewton |  |
| B74 | meganewton metre |  |
| B75 | megaohm |  |
| B76 | megaohm metre |  |
| B77 | megasiemens per metre |  |
| B78 | megavolt |  |
| B79 | megavolt per metre |  |
| B8 | joule per cubic metre |  |
| B80 | gigabit per second | A unit of information equal to 10 to the power of 9 bits (binary digits) per second. |
| B81 | reciprocal metre squared reciprocal second |  |
| B82 | inch per linear foot | A unit of length defining the number of inches per linear foot. |
| B83 | metre to the fourth power |  |
| B84 | microampere |  |
| B85 | microbar |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| B86 | microcoulomb |  |
| B87 | microcoulomb per cubic metre |  |
| B88 | microcoulomb per square metre |  |
| B89 | microfarad per metre |  |
| B90 | microhenry |  |
| B91 | microhenry per metre |  |
| B92 | micronewton |  |
| B93 | micronewton metre |  |
| B94 | microohm |  |
| B95 | microohm metre |  |
| B96 | micropascal |  |
| B97 | microradian |  |
| B98 | microsecond |  |
| B99 | microsiemens |  |
| BAR | bar [unit of pressure] |  |
| BB | base box | A unit of area of 112 sheets of tin mil products (tin plate, tin free steel or black plate) 14 by 20 inches, or 31,360 square inches. |
| BFT | board foot | A unit of volume defining the number of cords (cord: a stack of firewood of 128 cubic feet). |
| BHP | brake horse power |  |
| BIL | billion (EUR) | Synonym: trillion (US) |
| BLD | dry barrel (US) |  |
| BLL | barrel (US) |  |
| BP | hundred board foot | A unit of volume equal to one hundred board foot. |
| BPM | beats per minute | The number of beats per minute. |
| BQL | becquerel |  |
| BTU | British thermal unit (international table) |  |
| BUA | bushel (US) |  |
| BUI | bushel (UK) |  |
| C0 | call | A unit of count defining the number of calls (call: communication session or visitation). |
| C10 | millifarad |  |
| C11 | milligal |  |
| C12 | milligram per metre |  |
| C13 | milligray |  |
| C14 | millihenry |  |
| C15 | millijoule |  |
| C16 | millimetre per second |  |
| C17 | millimetre squared per second |  |
| C18 | millimole |  |
| C19 | mole per kilogram |  |
| C20 | millinewton |  |
| C21 | kibibit | A unit of information equal to 2 to the power of 10 (1024) bits (binary digits). |
| C22 | millinewton per metre |  |
| C23 | milliohm metre |  |
| C24 | millipascal second |  |
| C25 | milliradian |  |
| C26 | millisecond |  |
| C27 | millisiemens |  |
| C28 | millisievert |  |
| C29 | millitesla |  |
| C3 | microvolt per metre |  |
| C30 | millivolt per metre |  |
| C31 | milliwatt |  |
| C32 | milliwatt per square metre |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| C33 | milliweber |  |
| C34 | mole |  |
| C35 | mole per cubic decimetre |  |
| C36 | mole per cubic metre |  |
| C37 | kilobit | A unit of information equal to 10 to the power of 3 (1000) bits (binary digits). |
| C38 | mole per litre |  |
| C39 | nanoampere |  |
| C40 | nanocoulomb |  |
| C41 | nanofarad |  |
| C42 | nanofarad per metre |  |
| C43 | nanohenry |  |
| C44 | nanohenry per metre |  |
| C45 | nanometre |  |
| C46 | nanoohm metre |  |
| C47 | nanosecond |  |
| C48 | nanotesla |  |
| C49 | nanowatt |  |
| C50 | neper |  |
| C51 | neper per second |  |
| C52 | picometre |  |
| C53 | newton metre second |  |
| C54 | newton metre squared per kilogram squared |  |
| C55 | newton per square metre |  |
| C56 | newton per square millimetre |  |
| C57 | newton second |  |
| C58 | newton second per metre |  |
| C59 | octave | A unit used in music to describe the ratio in frequency between notes. |
| C60 | ohm centimetre |  |
| C61 | ohm metre |  |
| C62 | one | Synonym: unit |
| C63 | parsec |  |
| C64 | pascal per kelvin |  |
| C65 | pascal second |  |
| C66 | pascal second per cubic metre |  |
| C67 | pascal second per metre |  |
| C68 | petajoule |  |
| C69 | phon | A unit of subjective sound loudness. A sound has loudness p phons if it seems to the listener to be equal in loudness to the sound of a pure tone of frequency 1 kilohertz and strength $p$ decibels. |
| C7 | centipoise |  |
| C70 | picoampere |  |
| C71 | picocoulomb |  |
| C72 | picofarad per metre |  |
| C73 | picohenry |  |
| C74 | kilobit per second | A unit of information equal to 10 to the power of 3 (1000) bits (binary digits) per second. |
| C75 | picowatt |  |
| C76 | picowatt per square metre |  |
| C78 | pound-force |  |
| C79 | kilovolt ampere hour | A unit of accumulated energy of 1000 volt amperes over a period of one hour. |
| C8 | millicoulomb per kilogram |  |
| C80 | rad |  |
| C81 | radian |  |
| C82 | radian square metre per mole |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| C83 | radian square metre per kilogram |  |
| C84 | radian per metre |  |
| C85 | reciprocal angstrom |  |
| C86 | reciprocal cubic metre |  |
| C87 | reciprocal cubic metre per second | Synonym: reciprocal second per cubic metre |
| C88 | reciprocal electron volt per cubic metre |  |
| C89 | reciprocal henry |  |
| C9 | coil group | A unit of count defining the number of coil groups (coil group: groups of items arranged by lengths of those items placed in a joined sequence of concentric circles). |
| C90 | reciprocal joule per cubic metre |  |
| C91 | reciprocal kelvin or kelvin to the power minus one |  |
| C92 | reciprocal metre |  |
| C93 | reciprocal square metre | Synonym: reciprocal metre squared |
| C94 | reciprocal minute |  |
| C95 | reciprocal mole |  |
| C96 | reciprocal pascal or pascal to the power minus one |  |
| C97 | reciprocal second |  |
| C99 | reciprocal second per metre squared |  |
| CCT | carrying capacity in metric ton | A unit of mass defining the carrying capacity, expressed as the number of metric tons. |
| CDL | candela |  |
| CEL | degree Celsius | Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| CEN | hundred | A unit of count defining the number of units in multiples of 100. |
| CG | card | A unit of count defining the number of units of card (card: thick stiff paper or cardboard). |
| CGM | centigram |  |
| CKG | coulomb per kilogram |  |
| CLF | hundred leave | A unit of count defining the number of leaves, expressed in units of one hundred leaves. |
| CLT | centilitre |  |
| CMK | square centimetre |  |
| CMQ | cubic centimetre |  |
| CMT | centimetre |  |
| CNP | hundred pack | A unit of count defining the number of hundred-packs (hundred-pack: set of one hundred items packaged together). |
| CNT | cental (UK) | A unit of mass equal to one hundred weight (US). |
| COU | coulomb |  |
| CTG | content gram | A unit of mass defining the number of grams of a named item in a product. |
| CTM | metric carat |  |
| CTN | content ton (metric) | A unit of mass defining the number of metric tons of a named item in a product. |
| CUR | curie |  |
| CWA | hundred pound (cwt) / hundred weight (US) |  |
| CWI | hundred weight (UK) |  |
| D03 | kilowatt hour per hour | A unit of accumulated energy of a thousand watts over a period of one hour. |
| D04 | lot [unit of weight] | A unit of weight equal to about 1/2 ounce or 15 grams. |
| D1 | reciprocal second per steradian |  |
| D10 | siemens per metre |  |
| D11 | mebibit | A unit of information equal to 2 to the power of 20 (1048576) bits (binary digits). |
| D12 | siemens square metre per mole |  |
| D13 | sievert |  |
| D15 | sone | A unit of subjective sound loudness. One sone is the loudness of a pure tone of frequency one kilohertz and strength 40 decibels. |
| D16 | square centimetre per erg |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| D17 | square centimetre per steradian erg |  |
| D18 | metre kelvin |  |
| D19 | square metre kelvin per watt |  |
| D2 | reciprocal second per steradian metre squared |  |
| D20 | square metre per joule |  |
| D21 | square metre per kilogram |  |
| D22 | square metre per mole |  |
| D23 | pen gram (protein) | A unit of count defining the number of grams of amino acid prescribed for parenteral/enteral therapy. |
| D24 | square metre per steradian |  |
| D25 | square metre per steradian joule |  |
| D26 | square metre per volt second |  |
| D27 | steradian |  |
| D29 | terahertz |  |
| D30 | terajoule |  |
| D31 | terawatt |  |
| D32 | terawatt hour |  |
| D33 | tesla |  |
| D34 | tex | A unit of yarn density. One decitex equals a mass of 1 gram per 1 kilometre of length. |
| D35 | calorie (thermochemical) |  |
| D36 | megabit | A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits). |
| D37 | calorie (thermochemical) per gram kelvin |  |
| D38 | calorie (thermochemical) per second centimetre kelvin |  |
| D39 | calorie (thermochemical) per second square centimetre kelvin |  |
| D41 | tonne per cubic metre |  |
| D42 | tropical year |  |
| D43 | unified atomic mass unit |  |
| D44 | var | The name of the unit is an acronym for volt-ampere-reactive. |
| D45 | volt squared per kelvin squared |  |
| D46 | volt - ampere |  |
| D47 | volt per centimetre |  |
| D48 | volt per kelvin |  |
| D49 | millivolt per kelvin |  |
| D5 | kilogram per square centimetre |  |
| D50 | volt per metre |  |
| D51 | volt per millimetre |  |
| D52 | watt per kelvin |  |
| D53 | watt per metre kelvin |  |
| D54 | watt per square metre |  |
| D55 | watt per square metre kelvin |  |
| D56 | watt per square metre kelvin to the fourth power |  |
| D57 | watt per steradian |  |
| D58 | watt per steradian square metre |  |
| D59 | weber per metre |  |
| D6 | roentgen per second |  |
| D60 | weber per millimetre |  |
| D61 | minute [unit of angle] |  |
| D62 | second [unit of angle] |  |
| D63 | book | A unit of count defining the number of books (book: set of items bound together or written document of a material whole). |


| Code | Name | Description |
| :---: | :---: | :---: |
| D65 | round | A unit of count defining the number of rounds (round: A circular or cylindrical object). |
| D68 | number of words | A unit of count defining the number of words. |
| D69 | inch to the fourth power |  |
| D70 | calorie (international table) |  |
| D71 | calorie (international table) per second centimetre kelvin |  |
| D72 | calorie (international table) per second square centimetre kelvin |  |
| D73 | joule square metre |  |
| D74 | kilogram per mole |  |
| D75 | calorie (international table) per gram |  |
| D76 | calorie (international table) per gram kelvin |  |
| D77 | megacoulomb |  |
| D78 | megajoule per second | A unit of accumulated energy equal to one million joules per second. |
| D80 | microwatt |  |
| D81 | microtesla |  |
| D82 | microvolt |  |
| D83 | millinewton metre |  |
| D85 | microwatt per square metre |  |
| D86 | millicoulomb |  |
| D87 | millimole per kilogram |  |
| D88 | millicoulomb per cubic metre |  |
| D89 | millicoulomb per square metre |  |
| D9 | dyne per square centimetre |  |
| D91 | rem |  |
| D93 | second per cubic metre |  |
| D94 | second per cubic metre radian |  |
| D95 | joule per gram |  |
| DAA | decare |  |
| DAD | ten day | A unit of time defining the number of days in multiples of 10. |
| DAY | day |  |
| DB | dry pound | A unit of mass defining the number of pounds of a product, disregarding the water content of the product. |
| DBM | Decibel-milliwatts | dBm (sometimes dBmW or decibel-milliwatts) is unit of level used to indicate that a power ratio is expressed in decibels $(\mathrm{dB})$ with reference to one milliwatt (mW). |
| DBW | Decibel watt | The decibel watt or dBW is a unit for the measurement of the strength of a signal expressed in decibels relative to one watt. |
| DD | degree [unit of angle] |  |
| DEC | decade | A unit of count defining the number of decades (decade: quantity equal to 10 or time equal to 10 years). |
| DG | decigram |  |
| DJ | decagram |  |
| DLT | decilitre |  |
| DMA | cubic decametre |  |
| DMK | square decimetre |  |
| DMO | standard kilolitre | A unit of volume defining the number of kilolitres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils. |
| DMQ | cubic decimetre |  |
| DMT | decimetre |  |
| DN | decinewton metre |  |
| DPC | dozen piece | A unit of count defining the number of pieces in multiples of 12 (piece: a single item, article or exemplar). |
| DPR | dozen pair | A unit of count defining the number of pairs in multiples of 12 (pair: item described by two's). |


| Code | Name | Description |
| :---: | :---: | :---: |
| DPT | displacement tonnage | A unit of mass defining the volume of sea water a ship displaces, expressed as the number of tons. |
| DRA | dram (US) | Synonym: drachm (UK), troy dram |
| DRI | dram (UK) | Synonym: avoirdupois dram |
| DRL | dozen roll | A unit of count defining the number of rolls, expressed in twelve roll units. |
| DT | dry ton | A unit of mass defining the number of tons of a product, disregarding the water content of the product. |
| DTN | decitonne | Synonym: centner, metric 100 kg , quintal, metric 100 kg |
| DU | dyne |  |
| DWT | pennyweight |  |
| DX | dyne per centimetre |  |
| DZN | dozen | A unit of count defining the number of units in multiples of 12. |
| DZP | dozen pack | A unit of count defining the number of packs in multiples of 12 (pack: standard packaging unit). |
| E01 | newton per square centimetre | A measure of pressure expressed in newtons per square centimetre. |
| E07 | megawatt hour per hour | A unit of accumulated energy of a million watts over a period of one hour. |
| E08 | megawatt per hertz | A unit of energy expressed as the load change in million watts that will cause a frequency shift of one hertz. |
| E09 | milliampere hour | A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. |
| E10 | degree day | A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days. |
| E11 | gigacalorie | A unit of heat energy equal to one thousand million calories. |
| E12 | mille | A unit of count defining the number of cigarettes in units of 1000. |
| E14 | kilocalorie (international table) | A unit of heat energy equal to one thousand calories. |
| E15 | kilocalorie (thermochemical) per hour | A unit of energy equal to one thousand calories per hour. |
| E16 | million Btu(IT) per hour | A unit of power equal to one million British thermal units per hour. |
| E17 | cubic foot per second | A unit of volume equal to one cubic foot passing a given point in a period of one second. |
| E18 | tonne per hour | A unit of weight or mass equal to one tonne per hour. |
| E19 | ping | A unit of area equal to 3.3 square metres. |
| E20 | megabit per second | A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits) per second. |
| E21 | shares | A unit of count defining the number of shares (share: a total or portion of the parts into which a business entity's capital is divided). |
| E22 | TEU | A unit of count defining the number of twenty-foot equivalent units (TEUs) as a measure of containerized cargo capacity. |
| E23 | tyre | A unit of count defining the number of tyres (a solid or air-filled covering placed around a wheel rim to form a soft contact with the road, absorb shock and provide traction). |
| E25 | active unit | A unit of count defining the number of active units within a substance. |
| E27 | dose | A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). |
| E28 | air dry ton | A unit of mass defining the number of tons of a product, disregarding the water content of the product. |
| E30 | strand | A unit of count defining the number of strands (strand: long, thin, flexible, single thread, strip of fibre, constituent filament or multiples of the same, twisted together). |
| E31 | square metre per litre | A unit of count defining the number of square metres per litre. |
| E32 | litre per hour | A unit of count defining the number of litres per hour. |
| E33 | foot per thousand | A unit of count defining the number of feet per thousand units. |
| E34 | gigabyte | A unit of information equal to 10 to the power of 9 bytes. |
| E35 | terabyte | A unit of information equal to 10 to the power of 12 bytes. |
| E36 | petabyte | A unit of information equal to 10 to the power of 15 bytes. |
| E37 | pixel | A unit of count defining the number of pixels (pixel: picture element). |
| E38 | megapixel | A unit of count equal to 10 to the power of 6 (1000000) pixels (picture elements). |
| E39 | dots per inch | A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of a graphic image. |


| Code | Name | Description |
| :---: | :---: | :---: |
| E4 | gross kilogram | A unit of mass defining the total number of kilograms before deductions. |
| E40 | part per hundred thousand | A unit of proportion equal to 10 to the power of -5 . |
| E41 | kilogram-force per square millimetre | A unit of pressure defining the number of kilograms force per square millimetre. |
| E42 | kilogram-force per square centimetre | A unit of pressure defining the number of kilograms force per square centimetre. |
| E43 | joule per square centimetre | A unit of energy defining the number of joules per square centimetre. |
| E44 | kilogram-force metre per square centimetre | A unit of torsion defining the torque kilogram-force metre per square centimetre. |
| E45 | milliohm |  |
| E46 | kilowatt hour per cubic metre | A unit of energy consumption expressed as kilowatt hour per cubic metre. |
| E47 | kilowatt hour per kelvin | A unit of energy consumption expressed as kilowatt hour per kelvin. |
| E48 | service unit | A unit of count defining the number of service units (service unit: defined period / property / facility / utility of supply). |
| E49 | working day | A unit of count defining the number of working days (working day: a day on which work is ordinarily performed). |
| E50 | accounting unit | A unit of count defining the number of accounting units. |
| E51 | job | A unit of count defining the number of jobs. |
| E52 | run foot | A unit of count defining the number feet per run. |
| E53 | test | A unit of count defining the number of tests. |
| E54 | trip | A unit of count defining the number of trips. |
| E55 | use | A unit of count defining the number of times an object is used. |
| E56 | well | A unit of count defining the number of wells. |
| E57 | zone | A unit of count defining the number of zones. |
| E58 | exabit per second | A unit of information equal to 10 to the power of 18 bits (binary digits) per second. |
| E59 | exbibyte | A unit of information equal to 2 to the power of 60 bytes. |
| E60 | pebibyte | A unit of information equal to 2 to the power of 50 bytes. |
| E61 | tebibyte | A unit of information equal to 2 to the power of 40 bytes. |
| E62 | gibibyte | A unit of information equal to 2 to the power of 30 bytes. |
| E63 | mebibyte | A unit of information equal to 2 to the power of 20 bytes. |
| E64 | kibibyte | A unit of information equal to 2 to the power of 10 bytes. |
| E65 | exbibit per metre | A unit of information equal to 2 to the power of 60 bits (binary digits) per metre. |
| E66 | exbibit per square metre | A unit of information equal to 2 to the power of 60 bits (binary digits) per square metre. |
| E67 | exbibit per cubic metre | A unit of information equal to 2 to the power of 60 bits (binary digits) per cubic metre. |
| E68 | gigabyte per second | A unit of information equal to 10 to the power of 9 bytes per second. |
| E69 | gibibit per metre | A unit of information equal to 2 to the power of 30 bits (binary digits) per metre. |
| E70 | gibibit per square metre | A unit of information equal to 2 to the power of 30 bits (binary digits) per square metre. |
| E71 | gibibit per cubic metre | A unit of information equal to 2 to the power of 30 bits (binary digits) per cubic metre. |
| E72 | kibibit per metre | A unit of information equal to 2 to the power of 10 bits (binary digits) per metre. |
| E73 | kibibit per square metre | A unit of information equal to 2 to the power of 10 bits (binary digits) per square metre. |
| E74 | kibibit per cubic metre | A unit of information equal to 2 to the power of 10 bits (binary digits) per cubic metre. |
| E75 | mebibit per metre | A unit of information equal to 2 to the power of 20 bits (binary digits) per metre. |
| E76 | mebibit per square metre | A unit of information equal to 2 to the power of 20 bits (binary digits) per square metre. |
| E77 | mebibit per cubic metre | A unit of information equal to 2 to the power of 20 bits (binary digits) per cubic metre. |
| E78 | petabit | A unit of information equal to 10 to the power of 15 bits (binary digits). |
| E79 | petabit per second | A unit of information equal to 10 to the power of 15 bits (binary digits) per second. |
| E80 | pebibit per metre | A unit of information equal to 2 to the power of 50 bits (binary digits) per metre. |
| E81 | pebibit per square metre | A unit of information equal to 2 to the power of 50 bits (binary digits) per square metre. |


| Code | Name | Description |
| :---: | :---: | :---: |
| E82 | pebibit per cubic metre | A unit of information equal to 2 to the power of 50 bits (binary digits) per cubic metre. |
| E83 | terabit | A unit of information equal to 10 to the power of 12 bits (binary digits). |
| E84 | terabit per second | A unit of information equal to 10 to the power of 12 bits (binary digits) per second. |
| E85 | tebibit per metre | A unit of information equal to 2 to the power of 40 bits (binary digits) per metre. |
| E86 | tebibit per cubic metre | A unit of information equal to 2 to the power of 40 bits (binary digits) per cubic metre. |
| E87 | tebibit per square metre | A unit of information equal to 2 to the power of 40 bits (binary digits) per square metre. |
| E88 | bit per metre | A unit of information equal to 1 bit (binary digit) per metre. |
| E89 | bit per square metre | A unit of information equal to 1 bit (binary digit) per square metre. |
| E90 | reciprocal centimetre |  |
| E91 | reciprocal day |  |
| E92 | cubic decimetre per hour |  |
| E93 | kilogram per hour |  |
| E94 | kilomole per second |  |
| E95 | mole per second |  |
| E96 | degree per second |  |
| E97 | millimetre per degree Celcius metre |  |
| E98 | degree Celsius per kelvin |  |
| E99 | hectopascal per bar |  |
| EA | each | A unit of count defining the number of items regarded as separate units. |
| EB | electronic mail box | A unit of count defining the number of electronic mail boxes. |
| EQ | equivalent gallon | A unit of volume defining the number of gallons of product produced from concentrate. |
| F01 | bit per cubic metre | A unit of information equal to 1 bit (binary digit) per cubic metre. |
| F02 | kelvin per kelvin |  |
| F03 | kilopascal per bar |  |
| F04 | millibar per bar |  |
| F05 | megapascal per bar |  |
| F06 | poise per bar |  |
| F07 | pascal per bar |  |
| F08 | milliampere per inch |  |
| F10 | kelvin per hour |  |
| F11 | kelvin per minute |  |
| F12 | kelvin per second |  |
| F13 | slug | A unit of mass. One slug is the mass accelerated at 1 foot per second per second by a force of 1 pound. |
| F14 | gram per kelvin |  |
| F15 | kilogram per kelvin |  |
| F16 | milligram per kelvin |  |
| F17 | pound-force per foot |  |
| F18 | kilogram square centimetre |  |
| F19 | kilogram square millimetre |  |
| F20 | pound inch squared |  |
| F21 | pound-force inch |  |
| F22 | pound-force foot per ampere |  |
| F23 | gram per cubic decimetre |  |
| F24 | kilogram per kilomole |  |
| F25 | gram per hertz |  |
| F26 | gram per day |  |
| F27 | gram per hour |  |
| F28 | gram per minute |  |
| F29 | gram per second |  |
| F30 | kilogram per day |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| F31 | kilogram per minute |  |
| F32 | milligram per day |  |
| F33 | milligram per minute |  |
| F34 | milligram per second |  |
| F35 | gram per day kelvin |  |
| F36 | gram per hour kelvin |  |
| F37 | gram per minute kelvin |  |
| F38 | gram per second kelvin |  |
| F39 | kilogram per day kelvin |  |
| F40 | kilogram per hour kelvin |  |
| F41 | kilogram per minute kelvin |  |
| F42 | kilogram per second kelvin |  |
| F43 | milligram per day kelvin |  |
| F44 | milligram per hour kelvin |  |
| F45 | milligram per minute kelvin |  |
| F46 | milligram per second kelvin |  |
| F47 | newton per millimetre |  |
| F48 | pound-force per inch |  |
| F49 | rod [unit of distance] | A unit of distance equal to 5.5 yards (16 feet 6 inches). |
| F50 | micrometre per kelvin |  |
| F51 | centimetre per kelvin |  |
| F52 | metre per kelvin |  |
| F53 | millimetre per kelvin |  |
| F54 | milliohm per metre |  |
| F55 | ohm per mile (statute mile) |  |
| F56 | ohm per kilometre |  |
| F57 | milliampere per pound-force per square inch |  |
| F58 | reciprocal bar |  |
| F59 | milliampere per bar |  |
| F60 | degree Celsius per bar |  |
| F61 | kelvin per bar |  |
| F62 | gram per day bar |  |
| F63 | gram per hour bar |  |
| F64 | gram per minute bar |  |
| F65 | gram per second bar |  |
| F66 | kilogram per day bar |  |
| F67 | kilogram per hour bar |  |
| F68 | kilogram per minute bar |  |
| F69 | kilogram per second bar |  |
| F70 | milligram per day bar |  |
| F71 | milligram per hour bar |  |
| F72 | milligram per minute bar |  |
| F73 | milligram per second bar |  |
| F74 | gram per bar |  |
| F75 | milligram per bar |  |
| F76 | milliampere per millimetre |  |
| F77 | pascal second per kelvin |  |
| F78 | inch of water |  |
| F79 | inch of mercury |  |
| F80 | water horse power | A unit of power defining the amount of power required to move a given volume of water against acceleration of gravity to a specified elevation (pressure head) |
| F81 | bar per kelvin |  |
| F82 | hectopascal per kelvin |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| F83 | kilopascal per kelvin |  |
| F84 | millibar per kelvin |  |
| F85 | megapascal per kelvin |  |
| F86 | poise per kelvin |  |
| F87 | volt per litre minute |  |
| F88 | newton centimetre |  |
| F89 | newton metre per degree |  |
| F90 | newton metre per ampere |  |
| F91 | bar litre per second |  |
| F92 | bar cubic metre per second |  |
| F93 | hectopascal litre per second |  |
| F94 | hectopascal cubic metre per second |  |
| F95 | millibar litre per second |  |
| F96 | millibar cubic metre per second |  |
| F97 | megapascal litre per second |  |
| F98 | megapascal cubic metre per second |  |
| F99 | pascal litre per second |  |
| FAH | degree Fahrenheit | Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| FAR | farad |  |
| FBM | fibre metre | A unit of length defining the number of metres of individual fibre. |
| FC | thousand cubic foot | A unit of volume equal to one thousand cubic foot. |
| FF | hundred cubic metre | A unit of volume equal to one hundred cubic metres. |
| FH | micromole |  |
| FIT | failures in time | A unit of count defining the number of failures that can be expected over a specified time interval. Failure rates of semiconductor components are often specified as FIT (failures in time unit) where 1 FIT $=10$ to the power of $-9 / \mathrm{h}$. |
| FL | flake ton | A unit of mass defining the number of tons of a flaked substance (flake: a small flattish fragment). |
| FNU | Formazin nephelometric unit | Formazin nephelometric unit (FNU) is used for water turbidity level evaluation |
| FOT | foot |  |
| FP | pound per square foot |  |
| FR | foot per minute |  |
| FS | foot per second |  |
| FTK | square foot |  |
| FTQ | cubic foot |  |
| G01 | pascal cubic metre per second |  |
| G04 | centimetre per bar |  |
| G05 | metre per bar |  |
| G06 | millimetre per bar |  |
| G08 | square inch per second |  |
| G09 | square metre per second kelvin |  |
| G10 | stokes per kelvin |  |
| G11 | gram per cubic centimetre bar |  |
| G12 | gram per cubic decimetre bar |  |
| G13 | gram per litre bar |  |
| G14 | gram per cubic metre bar |  |
| G15 | gram per millilitre bar |  |
| G16 | kilogram per cubic centimetre bar |  |
| G17 | kilogram per litre bar |  |
| G18 | kilogram per cubic metre bar |  |
| G19 | newton metre per kilogram |  |
| G2 | US gallon per minute |  |
| G20 | pound-force foot per pound |  |
| G21 | cup [unit of volume] |  |
| G23 | peck |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| G24 | tablespoon (US) |  |
| G25 | teaspoon (US) |  |
| G26 | stere |  |
| G27 | cubic centimetre per kelvin |  |
| G28 | litre per kelvin |  |
| G29 | cubic metre per kelvin |  |
| G3 | Imperial gallon per minute |  |
| G30 | millilitre per kelvin |  |
| G31 | kilogram per cubic centimetre |  |
| G32 | ounce (avoirdupois) per cubic yard |  |
| G33 | gram per cubic centimetre kelvin |  |
| G34 | gram per cubic decimetre kelvin |  |
| G35 | gram per litre kelvin |  |
| G36 | gram per cubic metre kelvin |  |
| G37 | gram per millilitre kelvin |  |
| G38 | kilogram per cubic centimetre kelvin |  |
| G39 | kilogram per litre kelvin |  |
| G40 | kilogram per cubic metre kelvin |  |
| G41 | square metre per second bar |  |
| G42 | microsiemens per centimetre |  |
| G43 | microsiemens per metre |  |
| G44 | nanosiemens per centimetre |  |
| G45 | nanosiemens per metre |  |
| G46 | stokes per bar |  |
| G47 | cubic centimetre per day |  |
| G48 | cubic centimetre per hour |  |
| G49 | cubic centimetre per minute |  |
| G50 | gallon (US) per hour |  |
| G51 | litre per second |  |
| G52 | cubic metre per day |  |
| G53 | cubic metre per minute |  |
| G54 | millilitre per day |  |
| G55 | millilitre per hour |  |
| G56 | cubic inch per hour |  |
| G57 | cubic inch per minute |  |
| G58 | cubic inch per second |  |
| G59 | milliampere per litre minute |  |
| G60 | volt per bar |  |
| G61 | cubic centimetre per day kelvin |  |
| G62 | cubic centimetre per hour kelvin |  |
| G63 | cubic centimetre per minute kelvin |  |
| G64 | cubic centimetre per second kelvin |  |
| G65 | litre per day kelvin |  |
| G66 | litre per hour kelvin |  |
| G67 | litre per minute kelvin |  |
| G68 | litre per second kelvin |  |
| G69 | cubic metre per day kelvin |  |
| G70 | cubic metre per hour kelvin |  |
| G71 | cubic metre per minute kelvin |  |
| G72 | cubic metre per second kelvin |  |
| G73 | millilitre per day kelvin |  |
| G74 | millilitre per hour kelvin |  |
| G75 | millilitre per minute kelvin |  |
| G76 | millilitre per second kelvin |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| G77 | millimetre to the fourth power |  |
| G78 | cubic centimetre per day bar |  |
| G79 | cubic centimetre per hour bar |  |
| G80 | cubic centimetre per minute bar |  |
| G81 | cubic centimetre per second bar |  |
| G82 | litre per day bar |  |
| G83 | litre per hour bar |  |
| G84 | litre per minute bar |  |
| G85 | litre per second bar |  |
| G86 | cubic metre per day bar |  |
| G87 | cubic metre per hour bar |  |
| G88 | cubic metre per minute bar |  |
| G89 | cubic metre per second bar |  |
| G90 | millilitre per day bar |  |
| G91 | millilitre per hour bar |  |
| G92 | millilitre per minute bar |  |
| G93 | millilitre per second bar |  |
| G94 | cubic centimetre per bar |  |
| G95 | litre per bar |  |
| G96 | cubic metre per bar |  |
| G97 | millilitre per bar |  |
| G98 | microhenry per kiloohm |  |
| G99 | microhenry per ohm |  |
| GB | gallon (US) per day |  |
| GBQ | gigabecquerel |  |
| GDW | gram, dry weight | A unit of mass defining the number of grams of a product, disregarding the water content of the product. |
| GE | pound per gallon (US) |  |
| GF | gram per metre (gram per 100 centimetres) |  |
| GFI | gram of fissile isotope | A unit of mass defining the number of grams of a fissile isotope (fissile isotope: an isotope whose nucleus is able to be split when irradiated with low energy neutrons). |
| GGR | great gross | A unit of count defining the number of units in multiples of $1728(12 \times 12 \times 12)$. |
| GIA | gill (US) |  |
| GIC | gram, including container | A unit of mass defining the number of grams of a product, including its container. |
| GII | gill (UK) |  |
| GIP | gram, including inner packaging | A unit of mass defining the number of grams of a product, including its inner packaging materials. |
| GJ | gram per millilitre |  |
| GL | gram per litre |  |
| GLD | dry gallon (US) |  |
| GLI | gallon (UK) |  |
| GLL | gallon (US) |  |
| GM | gram per square metre |  |
| GO | milligram per square metre |  |
| GP | milligram per cubic metre |  |
| GQ | microgram per cubic metre |  |
| GRM | gram |  |
| GRN | grain |  |
| GRO | gross | A unit of count defining the number of units in multiples of $144(12 \times 12)$. |
| GRT | gross register ton | A unit of mass equal to the total cubic footage before deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of ships. |


| Code | Name | Description |
| :---: | :---: | :---: |
| GT | gross ton | A unit of mass equal to 2240 pounds. Refer International Convention on Tonnage measurement of Ships.Synonym: ton (UK) or long ton (US) (common code LTN) |
| GV | gigajoule |  |
| GWH | gigawatt hour |  |
| H03 | henry per kiloohm |  |
| H04 | henry per ohm |  |
| H05 | millihenry per kiloohm |  |
| H06 | millihenry per ohm |  |
| H07 | pascal second per bar |  |
| H08 | microbecquerel |  |
| H09 | reciprocal year |  |
| H10 | reciprocal hour |  |
| H11 | reciprocal month |  |
| H12 | degree Celsius per hour |  |
| H13 | degree Celsius per minute |  |
| H14 | degree Celsius per second |  |
| H15 | square centimetre per gram |  |
| H16 | square decametre | Synonym: are |
| H18 | square hectometre | Synonym: hectare |
| H19 | cubic hectometre |  |
| H20 | cubic kilometre |  |
| H21 | blank | A unit of count defining the number of blanks. |
| H22 | volt square inch per pound-force |  |
| H23 | volt per inch |  |
| H24 | volt per microsecond |  |
| H25 | percent per kelvin | A unit of proportion, equal to 0.01 , in relation to the SI base unit Kelvin. |
| H26 | ohm per metre |  |
| H27 | degree per metre |  |
| H28 | microfarad per kilometre |  |
| H29 | microgram per litre |  |
| H30 | square micrometre (square micron) |  |
| H31 | ampere per kilogram |  |
| H32 | ampere squared second |  |
| H33 | farad per kilometre |  |
| H34 | hertz metre |  |
| H35 | kelvin metre per watt |  |
| H36 | megaohm per kilometre |  |
| H37 | megaohm per metre |  |
| H38 | megaampere |  |
| H39 | megahertz kilometre |  |
| H40 | newton per ampere |  |
| H41 | newton metre watt to the power minus 0,5 |  |
| H42 | pascal per metre |  |
| H43 | siemens per centimetre |  |
| H44 | teraohm |  |
| H45 | volt second per metre |  |
| H46 | volt per second |  |
| H47 | watt per cubic metre |  |
| H48 | attofarad |  |
| H49 | centimetre per hour |  |
| H50 | reciprocal cubic centimetre |  |
| H51 | decibel per kilometre |  |
| H52 | decibel per metre |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| H53 | kilogram per bar |  |
| H54 | kilogram per cubic decimetre kelvin |  |
| H55 | kilogram per cubic decimetre bar |  |
| H56 | kilogram per square metre second |  |
| H57 | inch per two pi radiant |  |
| H58 | metre per volt second |  |
| H59 | square metre per newton |  |
| H60 | cubic metre per cubic metre |  |
| H61 | millisiemens per centimetre |  |
| H62 | millivolt per minute |  |
| H63 | milligram per square centimetre |  |
| H64 | milligram per gram |  |
| H65 | millilitre per cubic metre |  |
| H66 | millimetre per year |  |
| H67 | millimetre per hour |  |
| H68 | millimole per gram |  |
| H69 | picopascal per kilometre |  |
| H70 | picosecond |  |
| H71 | percent per month | A unit of proportion, equal to 0.01 , in relation to a month. |
| H72 | percent per hectobar | A unit of proportion, equal to 0.01 , in relation to 100 -fold of the unit bar. |
| H73 | percent per decakelvin | A unit of proportion, equal to 0.01 , in relation to 10 -fold of the SI base unit Kelvin. |
| H74 | watt per metre |  |
| H75 | decapascal |  |
| H76 | gram per millimetre |  |
| H77 | module width | A unit of measure used to describe the breadth of electronic assemblies as an installation standard or mounting dimension. |
| H78 | conventional centimetre of water |  |
| H79 | Charrière | A unit of distance used for measuring the diameter of small tubes such as urological instruments and catheters.Synonym: French, French gauge, Charrière gauge |
| H80 | rack unit | A unit of measure used to describe the height in rack units of equipment intended for mounting in a 19 -inch rack or a 23 -inch rack. One rack unit is 1.75 inches ( 44.45 mm ) high. |
| H81 | millimetre per minute |  |
| H82 | big point | A unit of length defining the number of big points (big point: Adobe software(US) defines the big point to be exactly $1 / 72$ inch ( 0.0138889 inch or 0.3527778 millimeters)) |
| H83 | litre per kilogram |  |
| H84 | gram millimetre |  |
| H85 | reciprocal week |  |
| H87 | piece | A unit of count defining the number of pieces (piece: a single item, article or exemplar). |
| H88 | megaohm kilometre |  |
| H89 | percent per ohm | A unit of proportion, equal to 0.01 , in relation to the SI derived unit ohm. |
| H90 | percent per degree | A unit of proportion, equal to 0.01 , in relation to an angle of one degree. |
| H91 | percent per ten thousand | A unit of proportion, equal to 0.01 , in relation to multiples of ten thousand. |
| H92 | percent per one hundred thousand | A unit of proportion, equal to 0.01 , in relation to multiples of one hundred thousand. |
| H93 | percent per hundred | A unit of proportion, equal to 0.01, in relation to multiples of one hundred. |
| H94 | percent per thousand | A unit of proportion, equal to 0.01 , in relation to multiples of one thousand. |
| H95 | percent per volt | A unit of proportion, equal to 0.01, in relation to the SI derived unit volt. |
| H96 | percent per bar | A unit of proportion, equal to 0.01 , in relation to an atmospheric pressure of one bar. |
| H98 | percent per inch | A unit of proportion, equal to 0.01, in relation to an inch. |
| H99 | percent per metre | A unit of proportion, equal to 0.01 , in relation to a metre. |
| HA | hank | A unit of length, typically for yarn. |


| Code | Name | Description |
| :---: | :---: | :---: |
| HAD | Piece Day | Unit for measuring the item amount and time as required by DIN 18451 |
| HAR | hectare | Synonym: square hectometre |
| HBA | hectobar |  |
| HBX | hundred boxes | A unit of count defining the number of boxes in multiples of one hundred box units. |
| HC | hundred count | A unit of count defining the number of units counted in multiples of 100. |
| HDW | hundred kilogram, dry weight | A unit of mass defining the number of hundred kilograms of a product, disregarding the water content of the product. |
| HEA | head | A unit of count defining the number of heads (head: a person or animal considered as one of a number). |
| HGM | hectogram |  |
| HH | hundred cubic foot | A unit of volume equal to one hundred cubic foot. |
| HIU | hundred international unit | A unit of count defining the number of international units in multiples of 100. |
| HJ | metric horse power |  |
| HKM | hundred kilogram, net mass | A unit of mass defining the number of hundred kilograms of a product, after deductions. |
| HLT | hectolitre |  |
| HM | mile per hour (statute mile) |  |
| HMO | Piece Month | Unit for measuring the item amount and time as required by DIN 18451 |
| HMQ | million cubic metre | A unit of volume equal to one million cubic metres. |
| HMT | hectometre |  |
| HN | conventional millimetre of mercury |  |
| HP | conventional millimetre of water |  |
| HPA | hectolitre of pure alcohol | A unit of volume equal to one hundred litres of pure alcohol. |
| HTZ | hertz |  |
| HUR | hour |  |
| HWE | Piece Week | Unit for measuring the item amount and time as required by DIN 18451 |
| IA | inch pound (pound inch) |  |
| IE | person | A unit of count defining the number of persons. |
| INH | inch |  |
| INK | square inch |  |
| INQ | cubic inch | Synonym: inch cubed |
| ISD | international sugar degree | A unit of measure defining the sugar content of a solution, expressed in degrees. |
| IU | inch per second |  |
| IV | inch per second squared |  |
| J10 | percent per millimetre | A unit of proportion, equal to 0.01, in relation to a millimetre. |
| J12 | per mille per psi | A unit of pressure equal to one thousandth of a psi (pound-force per square inch). |
| J13 | degree API | A unit of relative density as a measure of how heavy or light a petroleum liquid is compared to water (API: American Petroleum Institute). |
| J14 | degree Baume (origin scale) | A traditional unit of relative density for liquids. Named after Antoine Baumé. |
| J15 | degree Baume (US heavy) | A unit of relative density for liquids heavier than water. |
| J16 | degree Baume (US light) | A unit of relative density for liquids lighter than water. |
| J17 | degree Balling | A unit of density as a measure of sugar content, especially of beer wort. Named after Karl Balling. |
| J18 | degree Brix | A unit of proportion used in measuring the dissolved sugar-to-water mass ratio of a liquid. Named after Adolf Brix. |
| J19 | degree Fahrenheit hour square foot per British thermal unit (thermochemical) |  |
| J2 | joule per kilogram |  |
| J20 | degree Fahrenheit per kelvin |  |
| J21 | degree Fahrenheit per bar |  |
| J22 | degree Fahrenheit hour square foot per British thermal unit (international table) |  |
| J23 | degree Fahrenheit per hour |  |
| J24 | degree Fahrenheit per minute |  |
| J25 | degree Fahrenheit per second |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| J26 | reciprocal degree Fahrenheit |  |
| J27 | degree Oechsle | A unit of density as a measure of sugar content of must, the unfermented liqueur from which wine is made. Named after Ferdinand Oechsle. |
| J28 | degree Rankine per hour |  |
| J29 | degree Rankine per minute |  |
| J30 | degree Rankine per second |  |
| J31 | degree Twaddell | A unit of density for liquids that are heavier than water. 1 degree Twaddle represents a difference in specific gravity of 0.005 . |
| J32 | micropoise |  |
| J33 | microgram per kilogram |  |
| J34 | microgram per cubic metre kelvin |  |
| J35 | microgram per cubic metre bar |  |
| J36 | microlitre per litre |  |
| J38 | baud | A unit of signal transmission speed equal to one signalling event per second. |
| J39 | British thermal unit (mean) |  |
| J40 | British thermal unit (international table) foot per hour square foot degree Fahrenheit |  |
| J41 | British thermal unit (international table) inch per hour square foot degree Fahrenheit |  |
| J42 | British thermal unit (international table) inch per second square foot degree Fahrenheit |  |
| J43 | British thermal unit (international table) per pound degree Fahrenheit |  |
| J44 | British thermal unit (international table) per minute |  |
| J45 | British thermal unit (international table) per second |  |
| J46 | British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit |  |
| J47 | British thermal unit (thermochemical) per hour |  |
| J48 | British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit |  |
| J49 | British thermal unit (thermochemical) inch per second square foot degree Fahrenheit |  |
| J50 | British thermal unit (thermochemical) per pound degree Fahrenheit |  |
| J51 | British thermal unit (thermochemical) per minute |  |
| J52 | British thermal unit (thermochemical) per second |  |
| J53 | coulomb square metre per kilogram |  |
| J54 | megabaud | A unit of signal transmission speed equal to 10 to the power of 6 (1000000) signaling events per second. |
| J55 | watt second |  |
| J56 | bar per bar |  |
| J57 | barrel (UK petroleum) |  |
| J58 | barrel (UK petroleum) per minute |  |
| J59 | barrel (UK petroleum) per day |  |
| J60 | barrel (UK petroleum) per hour |  |
| J61 | barrel (UK petroleum) per second |  |
| J62 | barrel (US petroleum) per hour |  |
| J63 | barrel (US petroleum) per second |  |
| J64 | bushel (UK) per day |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| J65 | bushel (UK) per hour |  |
| J66 | bushel (UK) per minute |  |
| J67 | bushel (UK) per second |  |
| J68 | bushel (US dry) per day |  |
| J69 | bushel (US dry) per hour |  |
| J70 | bushel (US dry) per minute |  |
| J71 | bushel (US dry) per second |  |
| J72 | centinewton metre |  |
| J73 | centipoise per kelvin |  |
| J74 | centipoise per bar |  |
| J75 | calorie (mean) |  |
| J76 | calorie (international table) per gram degree Celsius |  |
| J78 | calorie (thermochemical) per centimetre second degree Celsius |  |
| J79 | calorie (thermochemical) per gram degree Celsius |  |
| J81 | calorie (thermochemical) per minute |  |
| J82 | calorie (thermochemical) per second |  |
| J83 | clo |  |
| J84 | centimetre per second kelvin |  |
| J85 | centimetre per second bar |  |
| J87 | cubic centimetre per cubic metre |  |
| J89 | centimetre of mercury |  |
| J90 | cubic decimetre per day |  |
| J91 | cubic decimetre per cubic metre |  |
| J92 | cubic decimetre per minute |  |
| J93 | cubic decimetre per second |  |
| J94 | dyne centimetre |  |
| J95 | ounce (UK fluid) per day |  |
| J96 | ounce (UK fluid) per hour |  |
| J97 | ounce (UK fluid) per minute |  |
| J98 | ounce (UK fluid) per second |  |
| J99 | ounce (US fluid) per day |  |
| JE | joule per kelvin |  |
| JK | megajoule per kilogram |  |
| JM | megajoule per cubic metre |  |
| JNT | pipeline joint | A count of the number of pipeline joints. |
| JOU | joule |  |
| JPS | hundred metre | A unit of count defining the number of 100 metre lengths. |
| JWL | number of jewels | A unit of count defining the number of jewels (jewel: precious stone). |
| K1 | kilowatt demand | A unit of measure defining the power load measured at predetermined intervals. |
| K10 | ounce (US fluid) per hour |  |
| K11 | ounce (US fluid) per minute |  |
| K12 | ounce (US fluid) per second |  |
| K13 | foot per degree Fahrenheit |  |
| K14 | foot per hour |  |
| K15 | foot pound-force per hour |  |
| K16 | foot pound-force per minute |  |
| K17 | foot per psi |  |
| K18 | foot per second degree Fahrenheit |  |
| K19 | foot per second psi |  |
| K2 | kilovolt ampere reactive demand | A unit of measure defining the reactive power demand equal to one kilovolt ampere of reactive power. |
| K20 | reciprocal cubic foot |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| K21 | cubic foot per degree Fahrenheit |  |
| K22 | cubic foot per day |  |
| K23 | cubic foot per psi |  |
| K24 | foot of water |  |
| K25 | foot of mercury |  |
| K26 | gallon (UK) per day |  |
| K27 | gallon (UK) per hour |  |
| K28 | gallon (UK) per second |  |
| К3 | kilovolt ampere reactive hour | A unit of measure defining the accumulated reactive energy equal to one kilovolt ampere of reactive power per hour. |
| K30 | gallon (US liquid) per second |  |
| K31 | gram-force per square centimetre |  |
| K32 | gill (UK) per day |  |
| K33 | gill (UK) per hour |  |
| K34 | gill (UK) per minute |  |
| к35 | gill (UK) per second |  |
| K36 | gill (US) per day |  |
| K37 | gill (US) per hour |  |
| K38 | gill (US) per minute |  |
| K39 | gill (US) per second |  |
| K40 | standard acceleration of free fall |  |
| K41 | grain per gallon (US) |  |
| K42 | horsepower (boiler) |  |
| K43 | horsepower (electric) |  |
| K45 | inch per degree Fahrenheit |  |
| K46 | inch per psi |  |
| K47 | inch per second degree Fahrenheit |  |
| K48 | inch per second psi |  |
| K49 | reciprocal cubic inch |  |
| K5 | kilovolt ampere (reactive) | Use kilovar (common code KVR) |
| K50 | kilobaud | A unit of signal transmission speed equal to 10 to the power of 3 (1000) signaling events per second. |
| K51 | kilocalorie (mean) |  |
| K52 | kilocalorie (international table) per hour metre degree Celsius |  |
| K53 | kilocalorie (thermochemical) |  |
| K54 | kilocalorie (thermochemical) per minute |  |
| K55 | kilocalorie (thermochemical) per second |  |
| K58 | kilomole per hour |  |
| K59 | kilomole per cubic metre kelvin |  |
| K6 | kilolitre |  |
| K60 | kilomole per cubic metre bar |  |
| K61 | kilomole per minute |  |
| K62 | litre per litre |  |
| K63 | reciprocal litre |  |
| K64 | pound (avoirdupois) per degree Fahrenheit |  |
| K65 | pound (avoirdupois) square foot |  |
| K66 | pound (avoirdupois) per day |  |
| K67 | pound per foot hour |  |
| K68 | pound per foot second |  |
| K69 | pound (avoirdupois) per cubic foot degree Fahrenheit |  |
| K70 | pound (avoirdupois) per cubic foot psi |  |
| K71 | pound (avoirdupois) per gallon (UK) |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| K73 | pound (avoirdupois) per hour degree Fahrenheit |  |
| K74 | pound (avoirdupois) per hour psi |  |
| K75 | pound (avoirdupois) per cubic inch degree Fahrenheit |  |
| K76 | pound (avoirdupois) per cubic inch psi |  |
| K77 | pound (avoirdupois) per psi |  |
| K78 | pound (avoirdupois) per minute |  |
| K79 | pound (avoirdupois) per minute degree Fahrenheit |  |
| K80 | pound (avoirdupois) per minute psi |  |
| K81 | pound (avoirdupois) per second |  |
| K82 | pound (avoirdupois) per second degree Fahrenheit |  |
| K83 | pound (avoirdupois) per second psi |  |
| K84 | pound per cubic yard |  |
| K85 | pound-force per square foot |  |
| K86 | pound-force per square inch degree Fahrenheit |  |
| K87 | psi cubic inch per second |  |
| K88 | psi litre per second |  |
| K89 | psi cubic metre per second |  |
| K90 | psi cubic yard per second |  |
| K91 | pound-force second per square foot |  |
| K92 | pound-force second per square inch |  |
| K93 | reciprocal psi |  |
| K94 | quart (UK liquid) per day |  |
| K95 | quart (UK liquid) per hour |  |
| K96 | quart (UK liquid) per minute |  |
| K97 | quart (UK liquid) per second |  |
| K98 | quart (US liquid) per day |  |
| K99 | quart (US liquid) per hour |  |
| KA | cake | A unit of count defining the number of cakes (cake: object shaped into a flat, compact mass). |
| KAT | katal | A unit of catalytic activity defining the catalytic activity of enzymes and other catalysts. |
| KB | kilocharacter | A unit of information equal to 10 to the power of 3 (1000) characters. |
| KBA | kilobar |  |
| KCC | kilogram of choline chloride | A unit of mass equal to one thousand grams of choline chloride. |
| KDW | kilogram drained net weight | A unit of mass defining the net number of kilograms of a product, disregarding the liquid content of the product. |
| KEL | kelvin | Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| KGM | kilogram | A unit of mass equal to one thousand grams. |
| KGS | kilogram per second |  |
| KHY | kilogram of hydrogen peroxide | A unit of mass equal to one thousand grams of hydrogen peroxide. |
| KHZ | kilohertz |  |
| KI | kilogram per millimetre width |  |
| KIC | kilogram, including container | A unit of mass defining the number of kilograms of a product, including its container. |
| KIP | kilogram, including inner packaging | A unit of mass defining the number of kilograms of a product, including its inner packaging materials. |
| KJ | kilosegment | A unit of information equal to 10 to the power of 3 (1000) segments. |
| KJO | kilojoule |  |
| KL | kilogram per metre |  |
| KLK | lactic dry material percentage | A unit of proportion defining the percentage of dry lactic material in a product. |
| KLX | kilolux | A unit of illuminance equal to one thousand lux. |
| KMA | kilogram of methylamine | A unit of mass equal to one thousand grams of methylamine. |


| Code | Name | Description |
| :---: | :---: | :---: |
| KMH | kilometre per hour |  |
| KMK | square kilometre |  |
| кма | kilogram per cubic metre | A unit of weight expressed in kilograms of a substance that fills a volume of one cubic metre. |
| KMT | kilometre |  |
| KNI | kilogram of nitrogen | A unit of mass equal to one thousand grams of nitrogen. |
| KNM | kilonewton per square metre | Pressure expressed in $\mathrm{kN} / \mathrm{m} 2$. |
| KNS | kilogram named substance | A unit of mass equal to one kilogram of a named substance. |
| KNT | knot |  |
| ко | milliequivalence caustic potash per gram of product | A unit of count defining the number of milligrams of potassium hydroxide per gram of product as a measure of the concentration of potassium hydroxide in the product. |
| KPA | kilopascal |  |
| KPH | kilogram of potassium hydroxide (caustic potash) | A unit of mass equal to one thousand grams of potassium hydroxide (caustic potash). |
| KPO | kilogram of potassium oxide | A unit of mass equal to one thousand grams of potassium oxide. |
| KPP | kilogram of phosphorus pentoxide (phosphoric anhydride) | A unit of mass equal to one thousand grams of phosphorus pentoxide phosphoric anhydride. |
| KR | kiloroentgen |  |
| KSD | kilogram of substance $90 \%$ dry | A unit of mass equal to one thousand grams of a named substance that is $90 \%$ dry. |
| KSH | kilogram of sodium hydroxide (caustic soda) | A unit of mass equal to one thousand grams of sodium hydroxide (caustic soda). |
| KT | kit | A unit of count defining the number of kits (kit: tub, barrel or pail). |
| KTN | kilotonne |  |
| KUR | kilogram of uranium | A unit of mass equal to one thousand grams of uranium. |
| KVA | kilovolt - ampere |  |
| KVR | kilovar |  |
| KVT | kilovolt |  |
| KW | kilogram per millimetre |  |
| KWH | kilowatt hour |  |
| KWN | Kilowatt hour per normalized cubic metre | Kilowatt hour per normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ). |
| Kwo | kilogram of tungsten trioxide | A unit of mass equal to one thousand grams of tungsten trioxide. |
| Kws | Kilowatt hour per standard cubic metre | Kilowatt hour per standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| KWT | kilowatt |  |
| KWY | kilowatt year | killowatt year |
| KX | millilitre per kilogram |  |
| L10 | quart (US liquid) per minute |  |
| L11 | quart (US liquid) per second |  |
| L12 | metre per second kelvin |  |
| L13 | metre per second bar |  |
| L14 | square metre hour degree Celsius per kilocalorie (international table) |  |
| L15 | millipascal second per kelvin |  |
| L16 | millipascal second per bar |  |
| L17 | milligram per cubic metre kelvin |  |
| L18 | milligram per cubic metre bar |  |
| L19 | millilitre per litre |  |
| L2 | litre per minute |  |
| L20 | reciprocal cubic millimetre |  |
| L21 | cubic millimetre per cubic metre |  |
| L23 | mole per hour |  |
| L24 | mole per kilogram kelvin |  |
| L25 | mole per kilogram bar |  |
| L26 | mole per litre kelvin |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| L27 | mole per litre bar |  |
| L28 | mole per cubic metre kelvin |  |
| L29 | mole per cubic metre bar |  |
| L30 | mole per minute |  |
| L31 | milliroentgen aequivalent men |  |
| L32 | nanogram per kilogram |  |
| L33 | ounce (avoirdupois) per day |  |
| L34 | ounce (avoirdupois) per hour |  |
| L35 | ounce (avoirdupois) per minute |  |
| L36 | ounce (avoirdupois) per second |  |
| L37 | ounce (avoirdupois) per gallon (UK) |  |
| L38 | ounce (avoirdupois) per gallon (US) |  |
| L39 | ounce (avoirdupois) per cubic inch |  |
| L40 | ounce (avoirdupois)-force |  |
| L41 | ounce (avoirdupois)-force inch |  |
| L42 | picosiemens per metre |  |
| L43 | peck (UK) |  |
| L44 | peck (UK) per day |  |
| L45 | peck (UK) per hour |  |
| L46 | peck (UK) per minute |  |
| L47 | peck (UK) per second |  |
| L48 | peck (US dry) per day |  |
| L49 | peck (US dry) per hour |  |
| L50 | peck (US dry) per minute |  |
| L51 | peck (US dry) per second |  |
| L52 | psi per psi |  |
| L53 | pint (UK) per day |  |
| L54 | pint (UK) per hour |  |
| L55 | pint (UK) per minute |  |
| L56 | pint (UK) per second |  |
| L57 | pint (US liquid) per day |  |
| L58 | pint (US liquid) per hour |  |
| L59 | pint (US liquid) per minute |  |
| L60 | pint (US liquid) per second |  |
| L63 | slug per day |  |
| L64 | slug per foot second |  |
| L65 | slug per cubic foot |  |
| L66 | slug per hour |  |
| L67 | slug per minute |  |
| L68 | slug per second |  |
| L69 | tonne per kelvin |  |
| L70 | tonne per bar |  |
| L71 | tonne per day |  |
| L72 | tonne per day kelvin |  |
| L73 | tonne per day bar |  |
| L74 | tonne per hour kelvin |  |
| L75 | tonne per hour bar |  |
| L76 | tonne per cubic metre kelvin |  |
| L77 | tonne per cubic metre bar |  |
| L78 | tonne per minute |  |
| L79 | tonne per minute kelvin |  |
| L80 | tonne per minute bar |  |
| L81 | tonne per second |  |
| L82 | tonne per second kelvin |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| L83 | tonne per second bar |  |
| L84 | ton (UK shipping) |  |
| L85 | ton long per day |  |
| L86 | ton (US shipping) |  |
| L87 | ton short per degree Fahrenheit |  |
| L88 | ton short per day |  |
| L89 | ton short per hour degree Fahrenheit |  |
| L90 | ton short per hour psi |  |
| L91 | ton short per psi |  |
| L92 | ton (UK long) per cubic yard |  |
| L93 | ton (US short) per cubic yard |  |
| L94 | ton-force (US short) |  |
| L95 | common year |  |
| L96 | sidereal year |  |
| L98 | yard per degree Fahrenheit |  |
| L99 | yard per psi |  |
| LA | pound per cubic inch |  |
| LAC | lactose excess percentage | A unit of proportion defining the percentage of lactose in a product that exceeds a defined percentage level. |
| LBR | pound |  |
| LBT | troy pound (US) |  |
| LD | litre per day |  |
| LEF | leaf | A unit of count defining the number of leaves. |
| LF | linear foot | A unit of count defining the number of feet (12-inch) in length of a uniform width object. |
| LH | labour hour | A unit of time defining the number of labour hours. |
| LK | link | A unit of distance equal to 0.01 chain. |
| LM | linear metre | A unit of count defining the number of metres in length of a uniform width object. |
| LN | length | A unit of distance defining the linear extent of an item measured from end to end. |
| LO | lot [unit of procurement] | A unit of count defining the number of lots (lot: a collection of associated items). |
| LP | liquid pound | A unit of mass defining the number of pounds of a liquid substance. |
| LPA | litre of pure alcohol | A unit of volume equal to one litre of pure alcohol. |
| LR | layer | A unit of count defining the number of layers. |
| LS | lump sum | A unit of count defining the number of whole or a complete monetary amounts. |
| LTN | ton (UK) or long ton (US) | Synonym: gross ton (2240 lb) |
| LTR | litre |  |
| LUB | metric ton, lubricating oil | A unit of mass defining the number of metric tons of lubricating oil. |
| LUM | lumen |  |
| LUX | lux |  |
| LY | linear yard | A unit of count defining the number of 36 -inch units in length of a uniform width object. |
| M1 | milligram per litre |  |
| M10 | reciprocal cubic yard |  |
| M11 | cubic yard per degree Fahrenheit |  |
| M12 | cubic yard per day |  |
| M13 | cubic yard per hour |  |
| M14 | cubic yard per psi |  |
| M15 | cubic yard per minute |  |
| M16 | cubic yard per second |  |
| M17 | kilohertz metre |  |
| M18 | gigahertz metre |  |
| M19 | Beaufort | An empirical measure for describing wind speed based mainly on observed sea conditions. The Beaufort scale indicates the wind speed by numbers that typically range from 0 for calm, to 12 for hurricane. |


| Code | Name | Description |
| :---: | :---: | :---: |
| M20 | reciprocal megakelvin or megakelvin to the power minus one |  |
| M21 | reciprocal kilovolt - ampere reciprocal hour |  |
| M22 | millilitre per square centimetre minute |  |
| M23 | newton per centimetre |  |
| M24 | ohm kilometre |  |
| M25 | percent per degree Celsius | A unit of proportion, equal to 0.01, in relation to a temperature of one degree. |
| M26 | gigaohm per metre |  |
| M27 | megahertz metre |  |
| M29 | kilogram per kilogram |  |
| M30 | reciprocal volt - ampere reciprocal second |  |
| M31 | kilogram per kilometre |  |
| M32 | pascal second per litre |  |
| M33 | millimole per litre |  |
| M34 | newton metre per square metre |  |
| M35 | millivolt - ampere |  |
| M36 | 30-day month | A unit of count defining the number of months expressed in multiples of 30 days, one day equals 24 hours. |
| M37 | actual/360 | A unit of count defining the number of years expressed in multiples of 360 days, one day equals 24 hours. |
| M38 | kilometre per second squared | 1000 -fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| M39 | centimetre per second squared | 0,01 -fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| M4 | monetary value | A unit of measure expressed as a monetary amount. |
| M40 | yard per second squared | Unit of the length according to the Anglo-American and Imperial system of units divided by the power of the SI base unit second by exponent 2. |
| M41 | millimetre per second squared | 0,001 -fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| M42 | mile (statute mile) per second squared | Unit of the length according to the Imperial system of units divided by the power of the SI base unit second by exponent 2. |
| M43 | mil | Unit to indicate an angle at military zone, equal to the 6400th part of the full circle of the $360^{\circ}$ or $2 \cdot p \cdot r a d$. |
| M44 | revolution | Unit to identify an angle of the full circle of $360^{\circ}$ or $2 \cdot p \cdot \mathrm{rad}$ (Refer ISO/TC12 SI Guide). |
| M45 | degree [unit of angle] per second squared | 360 part of a full circle divided by the power of the SI base unit second and the exponent 2. |
| M46 | revolution per minute | Unit of the angular velocity. |
| M47 | circular mil | Unit of an area, of which the size is given by a diameter of length of $1 \mathrm{~mm}(0,001$ in) based on the formula: area $=\mathrm{p} \cdot(\text { diameter } / 2)^{2}$. |
| M48 | square mile (based on U.S. survey foot) | Unit of the area, which is mainly common in the agriculture and forestry. |
| M49 | chain (based on U.S. survey foot) | Unit of the length according the Anglo-American system of units. |
| M5 | microcurie |  |
| M50 | furlong | Unit commonly used in Great Britain at rural distances: 1 furlong $=40$ rods $=10$ chains $(\mathrm{UK})=1 / 8$ mile $=1 / 10$ furlong $=220$ yards $=660$ foot. |
| M51 | foot (U.S. survey) | Unit commonly used in the United States for ordnance survey. |
| M52 | mile (based on U.S. survey foot) | Unit commonly used in the United States for ordnance survey. |
| M53 | metre per pascal | SI base unit metre divided by the derived SI unit pascal. |
| M55 | metre per radiant | Unit of the translation factor for implementation from rotation to linear movement. |
| M56 | shake | Unit for a very short period. |
| M57 | mile per minute | Unit of velocity from the Imperial system of units. |
| M58 | mile per second | Unit of the velocity from the Imperial system of units. |
| M59 | metre per second pascal | SI base unit meter divided by the product of SI base unit second and the derived SI unit pascal. |
| M60 | metre per hour | SI base unit metre divided by the unit hour. |


| Code | Name | Description |
| :---: | :---: | :---: |
| M61 | inch per year | Unit of the length according to the Anglo-American and Imperial system of units divided by the unit common year with 365 days. |
| M62 | kilometre per second | 1000 -fold of the SI base unit metre divided by the SI base unit second. |
| M63 | inch per minute | Unit inch according to the Anglo-American and Imperial system of units divided by the unit minute. |
| M64 | yard per second | Unit yard according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| M65 | yard per minute | Unit yard according to the Anglo-American and Imperial system of units divided by the unit minute. |
| M66 | yard per hour | Unit yard according to the Anglo-American and Imperial system of units divided by the unit hour. |
| M67 | acre-foot (based on U.S. survey foot) | Unit of the volume, which is used in the United States to measure/gauge the capacity of reservoirs. |
| M68 | cord (128 ft3) | Traditional unit of the volume of stacked firewood which has been measured with a cord. |
| M69 | cubic mile (UK statute) | Unit of volume according to the Imperial system of units. |
| M7 | micro-inch |  |
| M70 | ton, register | Traditional unit of the cargo capacity. |
| M71 | cubic metre per pascal | Power of the SI base unit meter by exponent 3 divided by the derived SI base unit pascal. |
| M72 | bel | Logarithmic relationship to base 10. |
| M73 | kilogram per cubic metre pascal | SI base unit kilogram divided by the product of the power of the SI base unit metre with exponent 3 and the derived SI unit pascal. |
| M74 | kilogram per pascal | SI base unit kilogram divided by the derived SI unit pascal. |
| M75 | kilopound-force | 1000-fold of the unit of the force pound-force (lbf) according to the AngloAmerican system of units with the relationship. |
| M76 | poundal | Non SI-conforming unit of the power, which corresponds to a mass of a pound multiplied with the acceleration of a foot per square second. |
| M77 | kilogram metre per second squared | Product of the SI base unit kilogram and the SI base unit metre divided by the power of the SI base unit second by exponent 2 . |
| M78 | pond | 0,001 -fold of the unit of the weight, defined as a mass of 1 kg which finds out about a weight strength from 1 kp by the gravitational force at sea level which corresponds to a strength of 9,80665 newton. |
| M79 | square foot per hour | Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2 divided by the unit of time hour. |
| M80 | stokes per pascal | CGS (Centimetre-Gram-Second system) unit stokes divided by the derived SI unit pascal. |
| M81 | square centimetre per second | 0,0001 -fold of the power of the SI base unit metre by exponent 2 divided by the SI base unit second. |
| M82 | square metre per second pascal | Power of the SI base unit metre with the exponent 2 divided by the SI base unit second and the derived SI unit pascal. |
| M83 | denier (2) | Traditional unit for the indication of the linear mass of textile fibers and yarns. |
| M84 | pound per yard | Unit for linear mass according to avoirdupois system of units. |
| M85 | ton, assay | Non SI-conforming unit of the mass used in the mineralogy to determine the concentration of precious metals in ore according to the mass of the precious metal in milligrams in a sample of the mass of an assay sound (number of troy ounces in a short ton ( 1000 lb )). |
| M86 | pfund | Outdated unit of the mass used in Germany. |
| M87 | kilogram per second pascal | SI base unit kilogram divided by the product of the SI base unit second and the derived SI unit pascal. |
| M88 | tonne per month | Unit tonne divided by the unit month. |
| M89 | tonne per year | Unit tonne divided by the unit year with 365 days. |
| M9 | million Btu per 1000 cubic foot |  |
| M90 | kilopound per hour | 1000-fold of the unit of the mass avoirdupois pound according to the avoirdupois unit system divided by the unit hour. |
| M91 | pound per pound | Proportion of the mass consisting of the avoirdupois pound according to the avoirdupois unit system divided by the avoirdupois pound according to the avoirdupois unit system. |
| M92 | pound-force foot | Product of the unit pound-force according to the Anglo-American system of units and the unit foot according to the Anglo-American and the Imperial system of units. |


| Code | Name | Description |
| :---: | :---: | :---: |
| M93 | newton metre per radian | Product of the derived SI unit newton and the SI base unit metre divided by the unit radian. |
| M94 | kilogram metre | Unit of imbalance as a product of the SI base unit kilogram and the SI base unit metre. |
| M95 | poundal foot | Product of the non SI-conforming unit of the force poundal and the unit foot according to the Anglo-American and Imperial system of units . |
| M96 | poundal inch | Product of the non SI-conforming unit of the force poundal and the unit inch according to the Anglo-American and Imperial system of units . |
| M97 | dyne metre | CGS (Centimetre-Gram-Second system) unit of the rotational moment. |
| M98 | kilogram centimetre per second | Product of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second. |
| M99 | gram centimetre per second | Product of the 0,001-fold of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second. |
| MAH | megavolt ampere reactive hour | A unit of electrical reactive power defining the total amount of reactive power across a power system. |
| MAL | megalitre |  |
| MAM | megametre |  |
| MAR | megavar | A unit of electrical reactive power represented by a current of one thousand amperes flowing due a potential difference of one thousand volts where the sine of the phase angle between them is 1 . |
| MAW | megawatt | A unit of power defining the rate of energy transferred or consumed when a current of 1000 amperes flows due to a potential of 1000 volts at unity power factor. |
| MBE | thousand standard brick equivalent | A unit of count defining the number of one thousand brick equivalent units. |
| MBF | thousand board foot | A unit of volume equal to one thousand board foot. |
| MBR | millibar |  |
| MC | microgram |  |
| MCU | millicurie |  |
| MD | air dry metric ton | A unit of count defining the number of metric tons of a product, disregarding the water content of the product. |
| MGM | milligram |  |
| MHZ | megahertz |  |
| MIK | square mile (statute mile) |  |
| MIL | thousand |  |
| MIN | minute [unit of time] |  |
| MIO | million |  |
| MIU | million international unit | A unit of count defining the number of international units in multiples of 10 to the power of 6 . |
| MKD | Square Metre Day | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MKM | Square Metre Month | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MKW | Square Metre Week | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MLD | milliard | Synonym: billion (US) |
| MLT | millilitre |  |
| MMK | square millimetre |  |
| MMQ | cubic millimetre |  |
| MMT | millimetre |  |
| MND | kilogram, dry weight | A unit of mass defining the number of kilograms of a product, disregarding the water content of the product. |
| MNJ | Mega Joule per Normalised cubic Metre | Energy in Mega Joules per normalised cubic metre for gas (temperature $0^{\circ} \mathrm{C}$ and pressure 101325 millibars) |
| MON | month | Unit of time equal to 1/12 of a year of 365,25 days. |
| MPA | megapascal |  |
| MQD | Cubic Metre Day | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQH | cubic metre per hour |  |
| MQM | Cubic Metre Month | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQS | cubic metre per second |  |
| MQW | Cubic Metre Week | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRD | Metre Day | Unit for measuring physical dimensions and time as required by DIN 18451 |


| Code | Name | Description |
| :---: | :---: | :---: |
| MRM | Metre Month | Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRW | Metre Week | Unit for measuring physical dimensions and time, as required by DIN 18451 |
| MSK | metre per second squared |  |
| MTK | square metre |  |
| MTQ | cubic metre | Synonym: metre cubed |
| MTR | metre |  |
| MTS | metre per second |  |
| MTZ | milihertz | A unit of frequency equal to 0.001 cycle per second |
| MVA | megavolt - ampere |  |
| MWH | megawatt hour (1000 kW.h) | A unit of power defining the total amount of bulk energy transferred or consumed. |
| N1 | pen calorie | A unit of count defining the number of calories prescribed daily for parenteral/enteral therapy. |
| N10 | pound foot per second | Product of the avoirdupois pound according to the avoirdupois unit system and the unit foot according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| N11 | pound inch per second | Product of the avoirdupois pound according to the avoirdupois unit system and the unit inch according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| N12 | Pferdestaerke | Obsolete unit of the power relating to DIN 1301-3:1979: $1 \mathrm{PS}=735,49875 \mathrm{~W}$. |
| N13 | centimetre of mercury ( $0^{\circ} \mathrm{C}$ ) | Non SI-conforming unit of pressure, at which a value of 1 cmHg meets the static pressure, which is generated by a mercury at a temperature of $0^{\circ} \mathrm{C}$ with a height of 1 centimetre. |
| N14 | centimetre of water ( $4{ }^{\circ} \mathrm{C}$ ) | Non SI-conforming unit of pressure, at which a value of 1 cmH 20 meets the static pressure, which is generated by a head of water at a temperature of $4{ }^{\circ} \mathrm{C}$ with a height of 1 centimetre . |
| N15 | foot of water (39.2 ${ }^{\circ} \mathrm{F}$ ) | Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 ftH 2 O is equivalent to the static pressure, which is generated by a head of water at a temperature $39,2^{\circ} \mathrm{F}$ with a height of 1 foot . |
| N16 | inch of mercury ( $32{ }^{\circ} \mathrm{F}$ ) | Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of $32^{\circ} \mathrm{F}$ with a height of 1 inch. |
| N17 | inch of mercury ( $60{ }^{\circ} \mathrm{F}$ ) | Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of $60^{\circ} \mathrm{F}$ with a height of 1 inch. |
| N18 | inch of water (39.2 ${ }^{\circ} \mathrm{F}$ ) | Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH 2 O meets the static pressure, which is generated by a head of water at a temperature of $39,2^{\circ} \mathrm{F}$ with a height of 1 inch . |
| N19 | inch of water (60 ${ }^{\circ} \mathrm{F}$ ) | Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH 20 meets the static pressure, which is generated by a head of water at a temperature of $60^{\circ} \mathrm{F}$ with a height of 1 inch . |
| N20 | kip per square inch | Non SI-conforming unit of the pressure according to the Anglo-American system of units as the 1000-fold of the unit of the force pound-force divided by the power of the unit inch by exponent 2. |
| N21 | poundal per square foot | Non SI-conforming unit of pressure by the Imperial system of units according to NIST: 1 pdl/ft ${ }^{2}=1,488164 \mathrm{~Pa}$. |
| N22 | ounce (avoirdupois) per square inch | Unit of the surface specific mass (avoirdupois ounce according to the avoirdupois system of units according to the surface square inch according to the Anglo-American and Imperial system of units). |
| N23 | conventional metre of water | Not SI-conforming unit of pressure, whereas a value of 1 mH 2 O is equivalent to the static pressure, which is produced by one metre high water column . |
| N24 | gram per square millimetre | 0,001 -fold of the SI base unit kilogram divided by the 0.000001 -fold of the power of the SI base unit meter by exponent 2 . |
| N25 | pound per square yard | Unit for areal-related mass as a unit pound according to the avoirdupois unit system divided by the power of the unit yard according to the Anglo-American and Imperial system of units with exponent 2. |
| N26 | poundal per square inch | Non SI-conforming unit of the pressure according to the Imperial system of units (poundal by square inch). |
| N27 | foot to the fourth power | Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 4 according to NIST: $1 \mathrm{ft} 4=8,630975 \mathrm{~m} 4$. |


| Code | Name | Description |
| :---: | :---: | :---: |
| N28 | cubic decimetre per kilogram | 0,001 fold of the power of the SI base unit meter by exponent 3 divided by the SI based unit kilogram. |
| N29 | cubic foot per pound | Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 3 divided by the unit avoirdupois pound according to the avoirdupois unit system. |
| N3 | print point |  |
| N30 | cubic inch per pound | Power of the unit inch according to the Anglo-American and Imperial system of units by exponent 3 divided by the avoirdupois pound according to the avoirdupois unit system . |
| N31 | kilonewton per metre | 1000-fold of the derived SI unit newton divided by the SI base unit metre. |
| N32 | poundal per inch | Non SI-conforming unit of the surface tension according to the Imperial unit system as quotient poundal by inch. |
| N33 | pound-force per yard | Unit of force per unit length based on the Anglo-American system of units. |
| N34 | poundal second per square foot | Non SI-conforming unit of viscosity. |
| N35 | poise per pascal | CGS (Centimetre-Gram-Second system) unit poise divided by the derived SI unit pascal. |
| N36 | newton second per square metre | Unit of the dynamic viscosity as a product of unit of the pressure (newton by square metre) multiplied with the SI base unit second. |
| N37 | kilogram per metre second | Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the SI base unit second. |
| N38 | kilogram per metre minute | Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit minute. |
| N39 | kilogram per metre day | Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit day. |
| N40 | kilogram per metre hour | Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit hour. |
| N41 | gram per centimetre second | Unit of the dynamic viscosity as a quotient of the 0,001 -fold of the SI base unit kilogram divided by the 0,01 -fold of the SI base unit metre and SI base unit second. |
| N42 | poundal second per square inch | Non SI-conforming unit of dynamic viscosity according to the Imperial system of units as product unit of the pressure (poundal by square inch) multiplied by the SI base unit second. |
| N43 | pound per foot minute | Unit of the dynamic viscosity according to the Anglo-American unit system. |
| N44 | pound per foot day | Unit of the dynamic viscosity according to the Anglo-American unit system. |
| N45 | cubic metre per second pascal | Power of the SI base unit meter by exponent 3 divided by the product of the SI base unit second and the derived SI base unit pascal. |
| N46 | foot poundal | Unit of the work (force-path). |
| N47 | inch poundal | Unit of work (force multiplied by path) according to the Imperial system of units as a product unit inch multiplied by poundal. |
| N48 | watt per square centimetre | Derived SI unit watt divided by the power of the 0,01 -fold the SI base unit metre by exponent 2. |
| N49 | watt per square inch | Derived SI unit watt divided by the power of the unit inch according to the AngloAmerican and Imperial system of units by exponent 2. |
| N50 | British thermal unit (international table) per square foot hour | Unit of the surface heat flux according to the Imperial system of units. |
| N51 | British thermal unit (thermochemical) per square foot hour | Unit of the surface heat flux according to the Imperial system of units. |
| N52 | British thermal unit (thermochemical) per square foot minute | Unit of the surface heat flux according to the Imperial system of units. |
| N53 | British thermal unit (international table) per square foot second | Unit of the surface heat flux according to the Imperial system of units. |
| N54 | British thermal unit (thermochemical) per square foot second | Unit of the surface heat flux according to the Imperial system of units. |
| N55 | British thermal unit (international table) per square inch second | Unit of the surface heat flux according to the Imperial system of units. |
| N56 | calorie (thermochemical) per square centimetre minute | Unit of the surface heat flux according to the Imperial system of units. |
| N57 | calorie (thermochemical) per square centimetre second | Unit of the surface heat flux according to the Imperial system of units. |
| N58 | British thermal unit (international table) per cubic foot | Unit of the energy density according to the Imperial system of units. |


| Code | Name | Description |
| :---: | :---: | :---: |
| N59 | British thermal unit (thermochemical) per cubic foot | Unit of the energy density according to the Imperial system of units. |
| N60 | British thermal unit (international table) per degree Fahrenheit | Unit of the heat capacity according to the Imperial system of units. |
| N61 | British thermal unit (thermochemical) per degree Fahrenheit | Unit of the heat capacity according to the Imperial system of units. |
| N62 | British thermal unit (international table) per degree Rankine | Unit of the heat capacity according to the Imperial system of units. |
| N63 | British thermal unit (thermochemical) per degree Rankine | Unit of the heat capacity according to the Imperial system of units. |
| N64 | British thermal unit (thermochemical) per pound degree Rankine | Unit of the heat capacity (British thermal unit according to the international table according to the Rankine degree) according to the Imperial system of units divided by the unit avoirdupois pound according to the avoirdupois system of units. |
| N65 | kilocalorie (international table) per gram kelvin | Unit of the mass-related heat capacity as quotient 1000-fold of the calorie (international table) divided by the product of the 0,001-fold of the SI base units kilogram and kelvin. |
| N66 | British thermal unit ( $39{ }^{\circ} \mathrm{F}$ ) | Unit of heat energy according to the Imperial system of units in a reference temperature of $39{ }^{\circ} \mathrm{F}$. |
| N67 | British thermal unit ( $59{ }^{\circ} \mathrm{F}$ ) | Unit of heat energy according to the Imperial system of units in a reference temperature of $59^{\circ} \mathrm{F}$. |
| N68 | British thermal unit ( $60{ }^{\circ} \mathrm{F}$ ) | Unit of head energy according to the Imperial system of units at a reference temperature of $60^{\circ} \mathrm{F}$. |
| N69 | calorie ( $20^{\circ} \mathrm{C}$ ) | Unit for quantity of heat, which is to be required for 1 g air free water at a constant pressure from $101,325 \mathrm{kPa}$, to warm up the pressure of standard atmosphere at sea level, from $19,5^{\circ} \mathrm{C}$ on $20,5^{\circ} \mathrm{C}$. |
| N70 | quad (1015 BtulT) | Unit of heat energy according to the imperial system of units. |
| N71 | therm (EC) | Unit of heat energy in commercial use, within the EU defined: 1 thm $(E C)=100$ 000 BtulT. |
| N72 | therm (U.S.) | Unit of heat energy in commercial use. |
| N73 | British thermal unit (thermochemical) per pound | Unit of the heat energy according to the Imperial system of units divided the unit avoirdupois pound according to the avoirdupois system of units. |
| N74 | British thermal unit (international table) per hour square foot degree Fahrenheit | Unit of the heat transition coefficient according to the Imperial system of units. |
| N75 | British thermal unit (thermochemical) per hour square foot degree Fahrenheit | Unit of the heat transition coefficient according to the imperial system of units. |
| N76 | British thermal unit (international table) per second square foot degree Fahrenheit | Unit of the heat transition coefficient according to the imperial system of units. |
| N77 | British thermal unit (thermochemical) per second square foot degree Fahrenheit | Unit of the heat transition coefficient according to the imperial system of units. |
| N78 | kilowatt per square metre kelvin | 1000-fold of the derived SI unit watt divided by the product of the power of the SI base unit metre by exponent 2 and the SI base unit kelvin. |
| N79 | kelvin per pascal | SI base unit kelvin divided by the derived SI unit pascal. |
| N80 | watt per metre degree Celsius | Derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius. |
| N81 | kilowatt per metre kelvin | 1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the SI base unit kelvin. |
| N82 | kilowatt per metre degree Celsius | 1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius. |
| N83 | metre per degree Celcius metre | SI base unit metre divided by the product of the unit degree Celsius and the SI base unit metre. |
| N84 | degree Fahrenheit hour per British thermal unit (international table) | Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N85 | degree Fahrenheit hour per British thermal unit (thermochemical) | Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N86 | degree Fahrenheit second per British thermal unit (international table) | Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N87 | degree Fahrenheit second per British thermal unit (thermochemical) | Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |


| Code | Name | Description |
| :---: | :---: | :---: |
| N88 | degree Fahrenheit hour square foot per British thermal unit (international table) inch | Unit of specific thermal resistance according to the Imperial system of units. |
| N89 | degree Fahrenheit hour square foot per British thermal unit (thermochemical) inch | Unit of specific thermal resistance according to the Imperial system of units. |
| N90 | kilofarad | 1000-fold of the derived SI unit farad. |
| N91 | reciprocal joule | Reciprocal of the derived SI unit joule. |
| N92 | picosiemens | 0,000 000000001 -fold of the derived SI unit siemens. |
| N93 | ampere per pascal | SI base unit ampere divided by the derived SI unit pascal. |
| N94 | franklin | CGS (Centimetre-Gram-Second system) unit of the electrical charge, where the charge amounts to exactly 1 Fr where the force of 1 dyn on an equal load is performed at a distance of 1 cm . |
| N95 | ampere minute | A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one minute.. |
| N96 | biot | CGS (Centimetre-Gram-Second system) unit of the electric power which is defined by a force of 2 dyn per cm between two parallel conductors of infinite length with negligible cross-section in the distance of 1 cm . |
| N97 | gilbert | CGS (Centimetre-Gram-Second system) unit of the magnetomotive force, which is defined by the work to increase the magnetic potential of a positive common pol with 1 erg. |
| N98 | volt per pascal | Derived SI unit volt divided by the derived SI unit pascal. |
| N99 | picovolt | 0,000 000000001 -fold of the derived SI unit volt. |
| NA | milligram per kilogram |  |
| NAR | number of articles | A unit of count defining the number of articles (article: item). |
| NCL | number of cells | A unit of count defining the number of cells (cell: an enclosed or circumscribed space, cavity, or volume). |
| NEW | newton |  |
| NF | message | A unit of count defining the number of messages. |
| NIL | nil | A unit of count defining the number of instances of nothing. |
| NIU | number of international units | A unit of count defining the number of international units. |
| NL | load | A unit of volume defining the number of loads (load: a quantity of items carried or processed at one time). |
| NM3 | Normalised cubic metre | Normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) |
| NMI | nautical mile |  |
| NMP | number of packs | A unit of count defining the number of packs (pack: a collection of objects packaged together). |
| NPR | number of pairs | A unit of count defining the number of pairs (pair: item described by two's). |
| NPT | number of parts | A unit of count defining the number of parts (part: component of a larger entity). |
| NQ | mho |  |
| NR | micromho |  |
| NT | net ton | A unit of mass equal to 2000 pounds, see ton (US). Refer International Convention on tonnage measurement of Ships. |
| NTT | net register ton | A unit of mass equal to the total cubic footage after deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of Ships. |
| NTU | Nephelometric turbidity unit | Nephelometric turbidity unit (NTU) is used for water turbidity level evaluation |
| NU | newton metre |  |
| NX | part per thousand | A unit of proportion equal to 10 to the power of -3 . Synonym: per mille |
| OA | panel | A unit of count defining the number of panels (panel: a distinct, usually rectangular, section of a surface). |
| ODE | ozone depletion equivalent | A unit of mass defining the ozone depletion potential in kilograms of a product relative to the calculated depletion for the reference substance, Trichlorofluoromethane (CFC-11). |
| ODG | ODS Grams | A unit of measure calculated by multiplying the mass of the substance in grams and the ozone-depleting potential for the substance. |
| ODK | ODS Kilograms | A unit of measure calculated by multiplying the mass of the substance in kilograms and the ozone-depleting potential for the substance. |
| ODM | ODS Milligrams | A unit of measure calculated by multiplying the mass of the substance in milligrams and the ozone-depleting potential for the substance. |


| Code | Name | Description |
| :---: | :---: | :---: |
| OHM | ohm |  |
| ON | ounce per square yard |  |
| ONZ | ounce (avoirdupois) |  |
| OPM | oscillations per minute | The number of oscillations per minute. |
| OT | overtime hour | A unit of time defining the number of overtime hours. |
| OZ | ounce av | A unit of measure equal to $1 / 16$ of a pound or about 28.3495 grams (av $=$ avoirdupois). Use ounce (common code ONZ). |
| OZA | fluid ounce (US) |  |
| OZI | fluid ounce (UK) |  |
| P1 | percent | A unit of proportion equal to 0.01 . |
| P10 | coulomb per metre | Derived SI unit coulomb divided by the SI base unit metre. |
| P11 | kiloweber | 1000 fold of the derived SI unit weber. |
| P12 | gamma | Unit of magnetic flow density. |
| P13 | kilotesla | 1000-fold of the derived SI unit tesla. |
| P14 | joule per second | Quotient of the derived SI unit joule divided by the SI base unit second. |
| P15 | joule per minute | Quotient from the derived SI unit joule divided by the unit minute. |
| P16 | joule per hour | Quotient from the derived SI unit joule divided by the unit hour. |
| P17 | joule per day | Quotient from the derived SI unit joule divided by the unit day. |
| P18 | kilojoule per second | Quotient from the 1000 -fold of the derived SI unit joule divided by the SI base unit second. |
| P19 | kilojoule per minute | Quotient from the 1000 -fold of the derived SI unit joule divided by the unit minute. |
| P2 | pound per foot |  |
| P20 | kilojoule per hour | Quotient from the 1000-fold of the derived SI unit joule divided by the unit hour. |
| P21 | kilojoule per day | Quotient from the 1000 -fold of the derived SI unit joule divided by the unit day. |
| P22 | nanoohm | 0,000 000001 -fold of the derived SI unit ohm. |
| P23 | ohm circular-mil per foot | Unit of resistivity. |
| P24 | kilohenry | 1000-fold of the derived SI unit henry. |
| P25 | lumen per square foot | Derived SI unit lumen divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2. |
| P26 | phot | CGS (Centimetre-Gram-Second system) unit of luminance, defined as lumen by square centimetre. |
| P27 | footcandle | Non SI conform traditional unit, defined as density of light which impinges on a surface which has a distance of one foot from a light source, which shines with an intensity of an international candle. |
| P28 | candela per square inch | SI base unit candela divided by the power of unit inch according to the AngloAmerican and Imperial system of units by exponent 2. |
| P29 | footlambert | Unit of the luminance according to the Anglo-American system of units, defined as emitted or reflected luminance of a $\mathrm{Im} / \mathrm{ft}^{2}$. |
| P30 | lambert | CGS (Centimetre-Gram-Second system) unit of luminance, defined as the emitted or reflected luminance by one lumen per square centimetre. |
| P31 | stilb | CGS (Centimetre-Gram-Second system) unit of luminance, defined as emitted or reflected luminance by one lumen per square centimetre. |
| P32 | candela per square foot | Base unit SI candela divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2. |
| P33 | kilocandela | 1000-fold of the SI base unit candela. |
| P34 | millicandela | 0,001 -fold of the SI base unit candela. |
| P35 | Hefner-Kerze | Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3:1979: 1 $H K=0,903 \mathrm{~cd}$. |
| P36 | international candle | Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3:1979: 1 $H K=1,019 \mathrm{~cd}$. |
| P37 | British thermal unit (international table) per square foot | Unit of the areal-related energy transmission according to the Imperial system of units. |
| P38 | British thermal unit (thermochemical) per square foot | Unit of the areal-related energy transmission according to the Imperial system of units. |
| P39 | calorie (thermochemical) per square centimetre | Unit of the areal-related energy transmission according to the Imperial system of units. |


| Code | Name | Description |
| :---: | :---: | :---: |
| P40 | langley | CGS (Centimetre-Gram-Second system) unit of the areal-related energy transmission (as a measure of the incident quantity of heat of solar radiation on the earth's surface). |
| P41 | decade (logarithmic) | 1 Dec := log2 10 ~ 3,32 according to the logarithm for frequency range between f 1 and f 2 , when $\mathrm{f} 2 / \mathrm{f} 1=10$. |
| P42 | pascal squared second | Unit of the set as a product of the power of derived SI unit pascal with exponent 2 and the SI base unit second. |
| P43 | bel per metre | Unit bel divided by the SI base unit metre. |
| P44 | pound mole | Non SI-conforming unit of quantity of a substance relating that one pound mole of a chemical composition corresponds to the same number of pounds as the molecular weight of one molecule of this composition in atomic mass units. |
| P45 | pound mole per second | Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units. |
| P46 | pound mole per minute | Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units. |
| P47 | kilomole per kilogram | 1000 -fold of the SI base unit mol divided by the SI base unit kilogram. |
| P48 | pound mole per pound | Non SI-conforming unit of the material molar flux divided by the avoirdupois pound for mass according to the avoirdupois unit system. |
| P49 | newton square metre per ampere | Product of the derived SI unit newton and the power of SI base unit metre with exponent 2 divided by the SI base unit ampere. |
| P5 | five pack | A unit of count defining the number of five-packs (five-pack: set of five items packaged together). |
| P50 | weber metre | Product of the derived SI unit weber and SI base unit metre. |
| P51 | mol per kilogram pascal | SI base unit mol divided by the product of the SI base unit kilogram and the derived SI unit pascal. |
| P52 | mol per cubic metre pascal | SI base unit mol divided by the product of the power from the SI base unit metre with exponent 3 and the derived SI unit pascal. |
| P53 | unit pole | CGS (Centimetre-Gram-Second system) unit for magnetic flux of a magnetic pole (according to the interaction of identical poles of 1 dyn at a distance of a $\mathrm{cm})$. |
| P54 | milligray per second | 0,001-fold of the derived SI unit gray divided by the SI base unit second. |
| P55 | microgray per second | 0,000 001-fold of the derived SI unit gray divided by the SI base unit second. |
| P56 | nanogray per second | 0,000 000001 -fold of the derived SI unit gray divided by the SI base unit second. |
| P57 | gray per minute | SI derived unit gray divided by the unit minute. |
| P58 | milligray per minute | 0,001-fold of the derived SI unit gray divided by the unit minute. |
| P59 | microgray per minute | 0,000 001-fold of the derived SI unit gray divided by the unit minute. |
| P60 | nanogray per minute | 0,000 000001 -fold of the derived SI unit gray divided by the unit minute. |
| P61 | gray per hour | SI derived unit gray divided by the unit hour. |
| P62 | milligray per hour | 0,001-fold of the derived SI unit gray divided by the unit hour. |
| P63 | microgray per hour | 0,000 001-fold of the derived SI unit gray divided by the unit hour. |
| P64 | nanogray per hour | 0,000 000001 -fold of the derived SI unit gray divided by the unit hour. |
| P65 | sievert per second | Derived SI unit sievert divided by the SI base unit second. |
| P66 | millisievert per second | 0,001-fold of the derived SI unit sievert divided by the SI base unit second. |
| P67 | microsievert per second | 0,000 001-fold of the derived SI unit sievert divided by the SI base unit second. |
| P68 | nanosievert per second | 0,000000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P69 | rem per second | Unit for the equivalent tin rate relating to DIN 1301-3:1979: 1 rem $/ \mathrm{s}=0,01$ $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{s})=1 \mathrm{~Sv} / \mathrm{s}$. |
| P70 | sievert per hour | Derived SI unit sievert divided by the unit hour. |
| P71 | millisievert per hour | 0,001-fold of the derived SI unit sievert divided by the unit hour. |
| P72 | microsievert per hour | 0,000 001-fold of the derived SI unit sievert divided by the unit hour. |
| P73 | nanosievert per hour | 0,000 000001 -fold of the derived SI unit sievert divided by the unit hour. |
| P74 | sievert per minute | Derived SI unit sievert divided by the unit minute. |
| P75 | millisievert per minute | 0,001-fold of the derived SI unit sievert divided by the unit minute. |
| P76 | microsievert per minute | 0,000 001-fold of the derived SI unit sievert divided by the unit minute. |


| Code | Name | Description |
| :---: | :---: | :---: |
| P77 | nanosievert per minute | 0,000 000001 -fold of the derived SI unit sievert divided by the unit minute. |
| P78 | reciprocal square inch | Complement of the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2 . |
| P79 | pascal square metre per kilogram | Unit of the burst index as derived unit for pressure pascal related to the substance, represented as a quotient from the SI base unit kilogram divided by the power of the SI base unit metre by exponent 2 . |
| P80 | millipascal per metre | 0,001-fold of the derived SI unit pascal divided by the SI base unit metre. |
| P81 | kilopascal per metre | 1000 -fold of the derived SI unit pascal divided by the SI base unit metre. |
| P82 | hectopascal per metre | 100-fold of the derived SI unit pascal divided by the SI base unit metre. |
| P83 | standard atmosphere per metre | Outdated unit of the pressure divided by the SI base unit metre. |
| P84 | technical atmosphere per metre | Obsolete and non-legal unit of the pressure which is generated by a 10 metre water column divided by the SI base unit metre. |
| P85 | torr per metre | CGS (Centimetre-Gram-Second system) unit of the pressure divided by the SI base unit metre. |
| P86 | psi per inch | Compound unit for pressure (pound-force according to the Anglo-American unit system divided by the power of the unit inch according to the Anglo-American and Imperial system of units with the exponent 2) divided by the unit inch according to the Anglo-American and Imperial system of units . |
| P87 | cubic metre per second square metre | Unit of volume flow cubic meters by second related to the transmission surface in square metres. |
| P88 | rhe | Non SI-conforming unit of fluidity of dynamic viscosity. |
| P89 | pound-force foot per inch | Unit for length-related rotational moment according to the Anglo-American and Imperial system of units. |
| P90 | pound-force inch per inch | Unit for length-related rotational moment according to the Anglo-American and Imperial system of units. |
| P91 | perm $\left(0^{\circ} \mathrm{C}\right)$ | Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of $0^{\circ} \mathrm{C}$ as steam transmittance, where the mass of one grain steam penetrates an area of one foot squared at a pressure from one inch mercury per hour. |
| P92 | perm ( $23{ }^{\circ} \mathrm{C}$ ) | Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of $23^{\circ} \mathrm{C}$ as steam transmittance at which the mass of one grain of steam penetrates an area of one square foot at a pressure of one inch mercury per hour. |
| P93 | byte per second | Unit byte divided by the SI base unit second. |
| P94 | kilobyte per second | 1000-fold of the unit byte divided by the SI base unit second. |
| P95 | megabyte per second | 1000000 -fold of the unit byte divided by the SI base unit second. |
| P96 | reciprocal volt | Reciprocal of the derived SI unit volt. |
| P97 | reciprocal radian | Reciprocal of the unit radian. |
| P98 | pascal to the power sum of stoichiometric numbers | Unit of the equilibrium constant on the basis of the pressure(ISO 80000-9:2009, 9-35.a). |
| P99 | mole per cubiv metre to the power sum of stoichiometric numbers | Unit of the equilibrium constant on the basis of the concentration (ISO 800009:2009, 9-36.a). |
| PAL | pascal |  |
| PD | pad | A unit of count defining the number of pads (pad: block of paper sheets fastened together at one end). |
| PFL | proof litre | A unit of volume equal to one litre of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature. |
| PGL | proof gallon | A unit of volume equal to one gallon of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature. |
| PI | pitch | A unit of count defining the number of characters that fit in a horizontal inch. |
| PLA | degree Plato | A unit of proportion defining the sugar content of a product, especially in relation to beer. |
| PO | pound per inch of length |  |
| PQ | page per inch | A unit of quantity defining the degree of thickness of a bound publication, expressed as the number of pages per inch of thickness. |
| PR | pair | A unit of count defining the number of pairs (pair: item described by two's). |
| PS | pound-force per square inch |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| PT | pint (US) | Use liquid pint (common code PTL) |
| PTD | dry pint (US) |  |
| PTI | pint (UK) |  |
| PTL | liquid pint (US) |  |
| PTN | portion | A quantity of allowance of food allotted to, or enough for, one person. |
| Q10 | joule per tesla | Unit of the magnetic dipole moment of the molecule as derived SI unit joule divided by the derived SI unit tesla. |
| Q11 | erlang | Unit of the market value according to the feature of a single feature as a statistical measurement of the existing utilization. |
| Q12 | octet | Synonym for byte: 1 octet $=8$ bit = 1 byte . |
| Q13 | octet per second | Unit octet divided by the SI base unit second. |
| Q14 | shannon | Logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2. |
| Q15 | hartley | Logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10. |
| Q16 | natural unit of information | Logarithmic unit for information equal to the content of decision of a sentence of , 718281828459 mutually exclusive events, expressed as a logarithm to base Euler value e. |
| Q17 | shannon per second | Time related logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2. |
| Q18 | hartley per second | Time related logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10. |
| Q19 | natural unit of information per second | Time related logarithmic unit for information equal to the content of decision of a sentence of 2,718 281828459 mutually exclusive events, expressed as a logarithm to base of the Euler value e. |
| Q20 | second per kilogramm | Unit of the Einstein transition probability for spontaneous or inducing emissions and absorption according to ISO 80000-7:2008, expressed as SI base unit second divided by the SI base unit kilogram. |
| Q21 | watt square metre | Unit of the first radiation constants $c 1=2 \cdot p \cdot h \cdot c 0$ to the power of 2 , the value of which is 3,741 771 18•10?16-fold that of the comparative value of the product of the derived SI unit watt multiplied with the power of the SI base unit metre with the exponent 2. |
| Q22 | second per radian cubic metre | Unit of the density of states as an expression of angular frequency as complement of the product of hertz and radiant and the power of SI base unit metre by exponent 3 . |
| Q23 | weber to the power minus one | Complement of the derived SI unit weber as unit of the Josephson constant, which value is equal to the 384597,891 -fold of the reference value gigahertz divided by volt. |
| Q24 | reciprocal inch | Complement of the unit inch according to the Anglo-American and Imperial system of units. |
| Q25 | dioptre | Unit used at the statement of relative refractive indexes of optical systems as complement of the focal length with correspondence to: $1 \mathrm{dpt}=1 / \mathrm{m}$. |
| Q26 | one per one | Value of the quotient from two physical units of the same kind as a numerator and denominator whereas the units are shortened mutually. |
| Q27 | newton metre per metre | Unit for length-related rotational moment as product of the derived SI unit newton and the SI base unit metre divided by the SI base unit metre. |
| Q28 | kilogram per square metre pascal second | Unit for the ability of a material to allow the transition of steam. |
| Q29 | microgram per hectogram | Microgram per hectogram. |
| Q3 | meal | A unit of count defining the number of meals (meal: an amount of food to be eaten on a single occasion). |
| Q30 | pH (potential of Hydrogen) | The activity of the (solvated) hydrogen ion (a logarithmic measure used to state the acidity or alkalinity of a chemical solution). |
| Q31 | kilojoule per gram |  |
| Q32 | femtolitre |  |
| Q33 | picolitre |  |
| Q34 | nanolitre |  |
| Q35 | megawatts per minute | A unit of power defining the total amount of bulk energy transferred or consumer per minute. |


| Code | Name | Description |
| :---: | :---: | :---: |
| Q36 | square metre per cubic metre | A unit of the amount of surface area per unit volume of an object or collection of objects. |
| Q37 | Standard cubic metre per day | Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per day |
| Q38 | Standard cubic metre per hour | Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per hour |
| Q39 | Normalized cubic metre per day | Normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars) per day |
| Q40 | Normalized cubic metre per hour | Normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars) per hour |
| Q41 | Joule per normalised cubic metre | Joule per normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| Q42 | Joule per standard cubic metre | Joule per standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| QA | page - facsimile | A unit of count defining the number of facsimile pages. |
| QAN | quarter (of a year) | A unit of time defining the number of quarters (3 months). |
| QB | page - hardcopy | A unit of count defining the number of hardcopy pages (hardcopy page: a page rendered as printed or written output on paper, film, or other permanent medium). |
| QR | quire | A unit of count for paper, expressed as the number of quires (quire: a number of paper sheets, typically 25). |
| QT | quart (US) | Use liquid quart (common code QTL) |
| QTD | dry quart (US) |  |
| QTI | quart (UK) |  |
| QTL | liquid quart (US) |  |
| QTR | quarter (UK) | A traditional unit of weight equal to $1 / 4$ hundredweight. In the United Kingdom, one quarter equals 28 pounds. |
| R1 | pica | A unit of count defining the number of picas. (pica: typographical length equal to 12 points or 4.22 mm (approx.)). |
| R9 | thousand cubic metre | A unit of volume equal to one thousand cubic metres. |
| RH | running or operating hour | A unit of time defining the number of hours of operation. |
| RM | ream | A unit of count for paper, expressed as the number of reams (ream: a large quantity of paper sheets, typically 500 ). |
| ROM | room | A unit of count defining the number of rooms. |
| RP | pound per ream | A unit of mass for paper, expressed as pounds per ream. (ream: a large quantity of paper, typically 500 sheets). |
| RPM | revolutions per minute | Refer ISO/TC12 SI Guide |
| RPS | revolutions per second | Refer ISO/TC12 SI Guide |
| RT | revenue ton mile | A unit of information typically used for billing purposes, expressed as the number of revenue tons (revenue ton: either a metric ton or a cubic metres, whichever is the larger), moved over a distance of one mile. |
| S3 | square foot per second | Synonym: foot squared per second |
| S4 | square metre per second | Synonym: metre squared per second (square metres/second US) |
| SAN | half year (6 months) | 'A unit of time defining the number of half years (6 months). |
| SCO | score | A unit of count defining the number of units in multiples of 20. |
| SCR | scruple |  |
| SEC | second [unit of time] |  |
| SET | set | A unit of count defining the number of sets (set: a number of objects grouped together). |
| SG | segment | A unit of information equal to 64000 bytes. |
| SHT | shipping ton | A unit of mass defining the number of tons for shipping. |
| SIE | siemens |  |
| SM3 | Standard cubic metre | Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) |
| SMI | mile (statute mile) |  |
| sQ | square | A unit of count defining the number of squares (square: rectangular shape). |
| SQR | square, roofing | A unit of count defining the number of squares of roofing materials, measured in multiples of 100 square feet. |
| SR | strip | A unit of count defining the number of strips (strip: long narrow piece of an object). |


| Code | Name | Description |
| :---: | :---: | :---: |
| STC | stick | A unit of count defining the number of sticks (stick: slender and often cylindrical piece of a substance). |
| STI | stone (UK) |  |
| STK | stick, cigarette | A unit of count defining the number of cigarettes in the smallest unit for stocktaking and/or duty computation. |
| STL | standard litre | A unit of volume defining the number of litres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils. |
| STN | ton (US) or short ton (UK/US) | Synonym: net ton (2000 lb) |
| STW | straw | A unit of count defining the number of straws (straw: a slender tube used for sucking up liquids). |
| SW | skein | A unit of count defining the number of skeins (skein: a loosely-coiled bundle of yarn or thread). |
| SX | shipment | A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported). |
| SYR | syringe | A unit of count defining the number of syringes (syringe: a small device for pumping, spraying and/or injecting liquids through a small aperture). |
| T0 | telecommunication line in service | A unit of count defining the number of lines in service. |
| T3 | thousand piece | A unit of count defining the number of pieces in multiples of 1000 (piece: a single item, article or exemplar). |
| TAH | kiloampere hour (thousand ampere hour) |  |
| TAN | total acid number | A unit of chemistry defining the amount of potassium hydroxide (KOH) in milligrams that is needed to neutralize the acids in one gram of oil. It is an important quality measurement of crude oil. |
| TI | thousand square inch |  |
| TIC | metric ton, including container | A unit of mass defining the number of metric tons of a product, including its container. |
| TIP | metric ton, including inner packaging | A unit of mass defining the number of metric tons of a product, including its inner packaging materials. |
| TKM | tonne kilometre | A unit of information typically used for billing purposes, expressed as the number of tonnes (metric tons) moved over a distance of one kilometre. |
| TMS | kilogram of imported meat, less offal | A unit of mass equal to one thousand grams of imported meat, disregarding less valuable by-products such as the entrails. |
| TNE | tonne (metric ton) | Synonym: metric ton |
| TP | ten pack | A unit of count defining the number of items in multiples of 10. |
| TPI | teeth per inch | The number of teeth per inch. |
| TPR | ten pair | A unit of count defining the number of pairs in multiples of 10 (pair: item described by two's). |
| TQD | thousand cubic metre per day | A unit of volume equal to one thousand cubic metres per day. |
| TRL | trillion (EUR) |  |
| TST | ten set | A unit of count defining the number of sets in multiples of 10 (set: a number of objects grouped together). |
| TTS | ten thousand sticks | A unit of count defining the number of sticks in multiples of 10000 (stick: slender and often cylindrical piece of a substance). |
| U1 | treatment | A unit of count defining the number of treatments (treatment: subjection to the action of a chemical, physical or biological agent). |
| U2 | tablet | A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). |
| UA | torr |  |
| UB | telecommunication line in service average | A unit of count defining the average number of lines in service. |
| UC | telecommunication port | A unit of count defining the number of network access ports. |
| UIG | international unit per gram | A unit of count defining the number of international units per gram. |
| VA | volt - ampere per kilogram |  |
| VLT | volt |  |
| VP | percent volume | A measure of concentration, typically expressed as the percentage volume of a solute in a solution. |
| W2 | wet kilo | A unit of mass defining the number of kilograms of a product, including the water content of the product. |
| WA | watt per kilogram |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| WB | wet pound | A unit of mass defining the number of pounds of a material, including the water content of the material. |
| WCD | cord | A unit of volume used for measuring lumber. One board foot equals 1/12 of a cubic foot. |
| WE | wet ton | A unit of mass defining the number of tons of a material, including the water content of the material. |
| WEB | weber |  |
| WEE | week |  |
| WG | wine gallon | A unit of volume equal to 231 cubic inches. |
| WHR | watt hour |  |
| WM | working month | A unit of time defining the number of working months. |
| WSD | standard | A unit of volume of finished lumber equal to 165 cubic feet.Synonym: standard cubic foot |
| WTT | watt |  |
| WW | millilitre of water | A unit of volume equal to the number of millilitres of water. |
| X1 | Gunter's chain | A unit of distance used or formerly used by British surveyors. |
| YDK | square yard |  |
| YDQ | cubic yard |  |
| YRD | yard |  |
| Z11 | hanging container | A unit of count defining the number of hanging containers. |
| Z9 | nanomole | An SI unit of amount of substance equal to 10-9 moles |
| ZP | page | A unit of count defining the number of pages. |
| ZZ | mutually defined | A unit of measure as agreed in common between two or more parties. |

### 6.15. CL22 - Guarantee status (eTIR)

Description: List of codes specifying the status of a guarantee.

| Code | Name | Description |
| :--- | :--- | :--- |
| 001 | Issued |  |
| 002 | In use |  |
| 003 | Cancelled |  |
| 004 | Requested cancellation |  |
| 005 | Discharged in all countries |  |
| 006 | Accident or incident |  |
| 007 | Start refused |  |
| 008 | Suspended |  |

### 6.16. CL23 - Holder status (eTIR)

Description: List of codes specifying the status of a TIR Carnet holder.

| Code | Name | Description |
| :--- | :--- | :--- |
| 001 | Active |  |
| 002 | Withdrawn |  |
| 003 | End of activity |  |

### 6.17. CL24 - Control result (eTIR)

Description: List of codes specifying the result of a control.

| Code | Name | Description |
| :--- | :--- | :--- |
| 001 | Satisfactory |  |
| 002 | Non satisfactory |  |

### 6.18. CL25 - Control type (eTIR)

Description: List of codes specifying the type of a control.

| Code | Name | Description |
| :--- | :--- | :--- |
| 001 | Seals check |  |

### 6.19. CL26 - Message type (eTIR)

Description: List of codes specifying the type of an eTIR message.

| Code | Name Description |
| :---: | :---: |
| E1 | E1-Register guarantee |
| E10 | E10-Advance TIR data results |
| E11 | E11-Advance amendment data |
| E12 | E12-Advance amendment data results |
| E13 | E13-Cancel advance data |
| E14 | E14-Cancel advance data results |
| E2 | E2-Registration results |
| E3 | E3-Cancel guarantee |
| E4 | E4-Cancellation results |
| E5 | E5-Query guarantee |
| E6 | E6-Query results |
| E7 | E7-Notify guarantee chain |
| E8 | E8-Notification confirmation |
| E9 | E9-Advance TIR data |
| 11 | 11 - Accept Guarantee |
| 110 | 110 - Start results |
| 111 | 111 - Terminate TIR operation |
| 112 | 112 - Termination results |
| 113 | 113 - Discharge TIR operation |
| 114 | 114 - Discharge results |
| 115 | 115 - Notify Customs |
| 116 | 116 - Notification confirmation |
| 117 | 117 - Refusal to start TIR operation |
| 118 | 118 - Refusal to start results |
| 119 | 119 - Check customs offices |
| 12 | 12 - Acceptance results |
| 120 | 120 - Customs offices validation |
| 13 | I3-Get holder information |
| 14 | 14 - Holder information |
| 15 | 15-Query guarantee |
| 16 | 16 - Query results |
| 17 | 17 - Record declaration data |
| 18 | 18 - Record declaration data results |
| 19 | 19 - Start TIR operation |

### 6.20. CL27 - Termination type (eTIR)

Description: List of codes specifying the type of termination of a TIR operation.

| Code | Name | Description |
| :--- | :--- | :--- |
| 01 | Partial discharge |  |
| 02 | Final discharge |  |
| 03 | Partial loading |  |
| 04 | Exit |  |
| 05 | Accident / Incident |  |
| 06 | Suspension |  |

### 6.21. CL28 - Controlling agency (UN/EDIFACT 0051)

## Description: List of codes identifying an agency controlling a set of specifications.

| Code | Name | Description |
| :---: | :---: | :---: |
| AA | EDICONSTRUCT | French construction project. |
| AB | DIN (Deutsches Institut fuer Normung) | German standardization institute. |
| AC | ICS (International Chamber of Shipping) | The International Chamber of Shipping. |
| AD | UPU (Union Postale Universelle) | Universal Postal Union. |
| AE | United Kingdom ANA (Article Numbering Association) | Identifies the Article Numbering Association of the United Kingdom. |
| AF | ANSI ASC X12 (American National Standard Institute Accredited Standards Committee X12) | Identifies the United States electronic data interchange standards body. |
| AG | US DoD (United States Department of Defense) | The United States Department of Defense is the entity controlling the message specification. |
| AH | US Federal Government | The United States Federal Government is the entity controlling the message specification. |
| AI | EDIFICAS | European EDI association for financial, informational, cost, accounting, auditing and social areas. |
| AJ | UN/ECE/TRANS | The Sustainable Transport Division of the United Nations Economic Commission for Europe |
| CC | CCC (Customs Co-operation Council) | The Customs Co-operation Council. |
| CE | CEFIC (Conseil Europeen des Federations de l'Industrie Chimique) | EDI project for chemical industry. |
| EC | EDICON | UK Construction project. |
| ED | EDIFICE (Electronic industries project) | EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector). |
| EE | EC + EFTA (European Communities and European Free Trade Association) | The European Communities and the European Free Trade Association. |
| EN | GS1 | Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System. |
| ER | UIC (International Union of railways) | European railways. |
| EU | European Union | The European Union. |
| EW | UN/EDIFACT Working Group (EWG) | United Nations working group responsible for UN/EDIFACT (United Nations, Electronic Data Interchange for Administration, Commerce and Transport). |
| EX | IECC (International Express Carriers Conference) | The International Express Carriers Conference. |
| IA | IATA (International Air Transport Association) | The International Air Transport Association. |
| KE | KEC (Korea EDIFACT Committee) | The Korea EDIFACT Committee. |
| LI | LIMNET | UK Insurance project. |
| OD | ODETTE (Organization for Data Exchange through Tele-Transmission in Europe) | European automotive industry project. |
| RI | RINET (Reinsurance and Insurance Network) | The Reinsurance and Insurance Network. |
| RT | UN/ECE/TRADE/WP.4/GE.1/EDIFACT Rapporteurs' Teams | United Nations Economic UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4), Group of Experts on data elements and automatic data interchange (GE.1), EDIFACT Rapporteurs' Teams. |
| UN | UN/CEFACT | United Nations Centre for Trade Facilitation and Electronic Business (UN/CEFACT). |

### 6.22. CL29 - Specifications name (eTIR)

Description: List of codes identifying the name of a set of specifications.

| Code | Name | Description |
| :--- | :--- | :--- |
| 1 | eTIR | The eTIR specifications |

### 6.23. CL30 - Specifications version (eTIR)

Description: List of codes identifying the version of a set of specifications.

| Code | Name | Description |
| :--- | :--- | :--- |
| 1 | 4.3 .0 |  |

### 6.24. CL31 - Customs office role (eTIR)

Description: List of codes identifying the role(s) of a customs office.

| Code | Name | Description |
| :--- | :--- | :--- |
| 1 | Customs office of departure (DEP) | Customs office of a contracting party where the TIR transport of a load or part <br> load of goods begins. |
| 2 | Customs office of destination (DES) | Customs office of a contracting party where the TIR transport of a load or part <br> load of goods ends. |
| 3 | Customs office en route (ENR) | Customs office of a contracting party through which a road vehicle, combination <br> of vehicles or container enters or leaves this contracting party in the course of a <br> TIR transport. |

### 6.25. CL99 - Error (eTIR)

Description: List of codes identifying an error sent found by the recipient and sent back in the response message to the sender.

| Code | Name | Description |
| :--- | :--- | :--- |
| 100 | Invalid message | The message is invalid, and no additional details are available for this error |
| 101 | Missing field | A required fields is missing in the message |
| 102 | Invalid domain for the value | The value is outside a defined list of acceptable values |
| 103 | Malformed date | A field containing a date value cannot be properly converted |
| 104 | Not an integer | A numeric field contains a value that is not numeric |
| 105 | Value length exceeded | A String field contains a value with too many characters |
| 106 | Invalid pattern | A String field does not match the pattern defined in the XML Schema Definition <br> of the message |
|  | Invalid field | The specified field does not follow the order defined in the XML Schema |
| 107 | Definition of the message |  |


| Code | Name | Description |
| :---: | :---: | :---: |
| 301 | Guarantee not found | The guarantee was not found in the database |
| 302 | Guarantee chain not found | The guarantee chain was not found in the database |
| 303 | Guarantee type not found | The guarantee type was not found in the database |
| 304 | Customs office not found | The customs office was not found in the database |
| 305 | Country not found | The country was not found in the database |
| 306 | Control type not found | The control type was not found in the database |
| 307 | Declaration not found | The related declaration was not found in the Database |
| 308 | Forward information not found | The eTIR international system could not find information on whom to forward the message to |
| 320 | Holder/Guarantee mismatch | The holder id value and the guarantee reference value do not match what is recorded in the database |
| 321 | Holder not authorized | The holder is not authorized in the International TIR Data Bank (ITDB) |
| 322 | Holder not found | The holder is not found in the International TIR Data Bank (ITDB) |
| 330 | Guarantee chain not authorized | The guarantee chain is not authorized in the database |
| 331 | Guarantee chain/Guarantee mismatch | The guarantee chain code value and the guarantee reference value do not match what is recorded in the database |
| 332 | Guarantee type/Guarantee mismatch | The guarantee type value and the guarantee reference value do not match what is recorded in the database |
| 333 | Declaration reference not found | The FunctionalReferenceID value does not match what is already recorded in the database |
| 334 | Declaration already cancelled | The declaration could not be modified because it was already cancelled |
| 400 | eTIR internal error | An internal error in the eTIR international system occurred and no additional details are available for this error |
| 500 | Customs declaration processing error | The message was not accepted by customs and no additional details are available for this error |
| 501 | Advance TIR data not accepted | Customs did not accept the advance TIR data |
| 502 | Advance amendment data not accepted | Customs did not accept the advance amendment data |

## 7. Support and contact

Kindly note that in the context of the interconnections projects by eTIR stakeholders, the eTIR service desk stands ready to assist their IT teams while interconnecting their information systems to the eTIR international system. Also, in case of questions or issues related to this document or to the eTIR international system, you can use the contact details below (contacts by email should be preferred).

| Organization | United Nations Economic Commission For Europe <br> TIR secretariat <br> Palais des Nations, <br>  <br>  <br> 1211 Geneva 10, Switzerland |
| :--- | :--- |
| Contact | Email: etir@un.org <br> Phone: +41$(0) 229175506$ |

## 8. Version history

| Date | Author | Document version | Notes | eTIR specification version |
| :--- | :--- | :--- | :--- | :--- |
| $17 / 11 / 2021$ | TIR secretariat | 1.1 | Initial draft | 4.3 .0 |

