## EANCOM 2002 Syntax 3

## Edition 2016_Update 2021

## Quality data message <br> (QALITY)

Introduction ..... 2
Branching Diagram ..... 3
Message Structure ..... 7
Segmentlayout ..... 8
Codes ..... 40
Example ..... 237

QALITY (EANOO3) S3

## Einführung

## Introduction

The following message specification is based on the publication of the "Quality Data Message" of GS1 Global in syntax 3.

## Status

MESSAGE TYPE: QALITY
REFERENCE DIRECTORY: D.01B
EANCOM® SUBSET VERSION: 003

## Definition

A message to enable the transmission of the results of tests performed to satisfy a specified product requirement. The content includes, but is not limited to, test data and measurements, statistical information, and the testing methods employed.

## Principles

A Quality Data Message detail line may refer to either goods items or services.

The values within a Quality Data Message may refer to:

- a product or service,
- a product via batch references.

A Quality Data Message may contain discrete or statistical values as well as product specification values.

## Branching Diagram



Tag $=$ Segment/Group Tag
St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=O$ ptional, $A=$ Advised, $D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

QALITY (EANOO3) S3

## Branching Diagram



Tag $=$ Segment/Group Tag
St = Status (M=Mandatory, $\mathrm{C}=$ Conditional, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

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QALITY (EANOO3) S3
Message Structure

| Seg. | No. | Status | Max Occ | Segment |
| :---: | :---: | :---: | :---: | :---: |
| UNA | 1 | C | 1 | Service string advice |
| UNB | 2 | M | 1 | Interchange header |
| Quality Test Report Heading Section |  |  |  |  |
| UNH | 3 | M | 1 | Message header |
| BGM | 4 | M | 1 | Beginning of message |
| DTM | 5 | M | 10 | Date/time/period |
| FTX | 6 | C | 5 | Free text |
| SG1 |  | C | 10 | RFF-DTM |
| RFF | 7 | M | 1 | Reference |
| DTM | 8 | C | 2 | Date/time/period |
| -SG2 |  | C | 10 | NAD-LOC-SG3-SG4 |
| NAD | 9 | M | 1 | Name and address |
| LOC | 10 | C | 5 | Place/location identification |
| -SG3 |  | C | 10 | RFF |
| -RFF | 11 | M | 1 | Reference |
| -SG4 |  | C | 5 | CTA-COM |
| CTA | 12 | M | 1 | Contact information |
| -COM | 13 | C | 5 | Communication contact |
| Quality Test Report Detail Section |  |  |  |  |
| SG5 |  | C | 200 | LIN-PIA-IMD-MEA-DTM-QTY-FTX-SG6-SG7-SG12 |
| LIN | 14 | M | 1 | Line item |
| PIA | 15 | C | 10 | Additional product id |
| IMD | 16 | C | 10 | Item description |
| MEA | 17 | C | 10 | Measurements |
| DTM | 18 | C | 10 | Date/time/period |
| QTY | 19 | C | 99 | Quantity |
| FTX | 20 | C | 5 | Free text |
| _SG6 |  | C | 10 | RFF |
| - RFF | 21 | M | 1 | Reference |
| -SG7 |  | C | 10 | NAD |
| -NAD | 22 | M | 1 | Name and address |
| -SG12 |  | C | 200 | CCI-SG14 |
| CCI | 23 | M | 1 | Characteristic/class id |
| __SG14 |  | C | 999 | MEA |
| U-MEA | 24 | M | 1 | Measurements |
| Quality Test Report Summary Section |  |  |  |  |
| UNT | 25 | M | 1 | Message trailer |
| UNZ | 26 | M | 1 | Interchange trailer |

Max. Occ. = Maximum occurrence of the segment/group, Status: M=Mandatory, C=Conditional, R=Required, O=Optional, $A=A d v i s e d, ~ D=$ Dependent
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## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | UNA1 | Component data element separator | an1 | M | * | Used as a separator between component data elements contained within a composite data element (default value: ":") |
|  | UNA2 | Data element separator | an1 | M | * | Used to separate two simple or composite data elements (default value: "+" ) |
|  | UNA3 | Decimal notation | an1 | M | * | Used to indicate the character used for decimal notation (default value:".") |
|  | UNA4 | Release indicator | an1 | M | * | Used to restore any service character to its original specification (value: "?"). |
|  | UNA5 | Reserved for future use | an1 | M | * | (default value: space ) |
|  | UNA6 | Segment terminator | an1 | M | * | Used to indicate the end of segment data (default value: " ' ") |

The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The same character shall not be used in more than one position of the UNA.
This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.
When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.
Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e., if some default values are being used with user defined ones, both the default and user defined values must be specified).
When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.
The use of the UNA segment is required when using a character set other than level A.
Example:UNA:+.? '
Example:UNA:+.? '

QALITY (EANOO3) S3

## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 2 | UNB | M 1 | Interchange header |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S001 | Syntax identifier |  | M |  | See Part I chapter 5.2.7 and segment notes. |
|  | 0001 | Syntax identifier | a4 | M | * | UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C UNOD UN/ECE level D UNOE UN/ECE level E UNOF UN/ECE level F |
|  | 0002 | Syntax version number | n1 | M | * | 3 Version 3 |
|  | S002 | Interchange sender |  | M |  |  |
|  | 0004 | Sender identification | an. 35 | M |  | GLN (n13) |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
|  | 0008 | Address for reverse routing | an.. 14 | 0 |  |  |
|  | S003 | Interchange recipient |  | M |  |  |
|  | 0010 | Recipient identification | an. 35 | M |  | GLN (n13) |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
|  | 0014 | Routing address | an.. 14 | O |  |  |
|  | S004 | Date/time of preparation |  | M |  |  |
|  | 0017 | Date of preparation | n6 | M |  | YYMMDD |
|  | 0019 | Time of preparation | n4 | M |  | HHMM |
|  | 0020 | Interchange control reference | an.. 14 | M |  | Unique reference identifying the interchange. Created by the interchange sender. |
|  | S005 | Recipient's reference, password |  | 0 |  |  |
|  | 0022 | Recipient's reference/ password | an.. 14 | M |  |  |
|  | 0025 | Recipient's reference/ password qualifier | an2 | 0 |  |  |
|  | 0026 | Application reference | an.. 14 | 0 |  | Message identification if the interchange contains only one type of message. |
|  | 0029 | Processing priority code | a1 | 0 |  | A Highest priority |
|  | 0031 | Acknowledgement request | n1 | 0 |  | 1 Requested |
|  | 0032 | Communications agreement ID | an. 35 | 0 | * | EANCOM...... |
|  | 0035 | Test indicator | n1 | 0 |  | 1 Interchange is a test |

Max. Occ. = Maximum Occurrence, St = Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EAN003) S3

## Segment Layout

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.
S001: The character encoding specified in basic code table of ISO/IEC 646 (7-bit coded character set for information interchange) shall be used for the interchange service string advice (if used) and up to and including the composite data element S001 'Syntax identifier' in the interchange header. The character repertoire used for the characters in an interchange shall be identified from the code value of data element 0001 in S001 'Syntax identifier' in the interchange header. The character repertoire identified does not apply to objects and/or encrypted data.
The default encoding technique for a particular repertoire shall be the encoding technique defined by its associated character set specification.
DE 0001: The recommended (default) character set for use in EANCOM $®$ for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.
DE 0004, 0008, 0010, 0014, 0042 and 0046: Within EANCOM® the use of the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient. DE 0008: Identification (e.g. a division) specified by the sender of the interchange, to be included if agreed, by the recipient in response interchanges, to facilitate internal routing.
DE 0042: Sub-level of sender internal identification, when further sub-level identification is required.
DE 0014: The address for routing, provided beforehand by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address, within the latter's systems, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.
DE 0007: Identification (e.g. a division) specified by the recipient of the interchange, to be included if agreed, by the sender in response interchanges, to facilitate internal routing.
DE 0046: Sub-level of recipient internal identification, when further sub-level identification is required.
DE S004: The date and time specified in this composite should be the date and time at which the interchange sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.
DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the interchange sender wish to re-use interchange control reference numbers, it is recommended that each number be preserved for at least a period of three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the interchange sender's identification (DE 0004).
DE S005: The use of passwords must first be agreed bilaterally by the parties exchanging the interchange.
DE 0026: This data element is used to identify the application, on the interchange recipient's system, to which the interchange is directed. This data element may only be used if the interchange contains only one type of message, (e.g. only invoices). The reference used in this data element is assigned by the interchange sender.
DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required. The EANCOM $®$ APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition, the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected due to syntax errors.
DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM®, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral

Max. Occ. = Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
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QALITY (EANOO3) S3

## Segment Layout

agreements.
Example: UNB+UNOA: $3+4012345000009: 14: 1+4000004000002: 14: 4000004000099+021013: 1043+12345555+$ REF:AA++A+1+EANCOM-DISI+1'
Example: UNB+UNOA: $3+5412345678908: 14+8798765432106: 14+020102: 1000+12345555+++++$ EANCOMREF $52^{\prime}$

Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EANOO3) S3

## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 3 | UNH | M 1 | Message header |

To head, identify and specify a message.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0062 | Message reference number | an.. 14 | M |  | Senders unique message reference. Sequence number of messages in the interchange. De 0062 in UNT will have the same value. Generated by the sender. |
|  | S009 | Message identifier |  | M |  |  |
|  | 0065 | Message type | an.. 6 | M | * | QALITY Quality data message |
|  | 0052 | Message version number | an.. 3 | M | * | D Draft version/ UN/EDIFACT Directory |
|  | 0054 | Message release number | an.. 3 | M | * | 01B Release 2001-B |
|  | 0051 | Controlling agency | an.. 2 | M | * | UN UN/CEFACT |
|  | 0057 | Association assigned code | an.. 6 | R | * | EAN003 GS1 version control number (GS1 Permanent Code) |

This segment is used to head, identify and specify a message.
DE's 0065, 0052, 0054 and 0051: Indicate that the message is a UNSM Quality message based on the D.01B directory under the control of the United Nations.
Example:
Example: UNH+X+QALITY:D:01B:UN:EAN003'
Example: UNH+1+QALITY:D:01B:UN:EAN003'

QALITY (EANOO3) S3

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 <br> BGM <br> M 1 <br> Beginning of message |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C002 | Document/message name |  | R |  |  |
|  | 1001 | Document name code | an.. 3 | R | * | 4 Test report |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | N |  |  |
|  | 1000 | Document name | an.. 35 | 0 |  |  |
|  | C106 | Document/message identification |  | R |  |  |
|  | 1004 | Document identifier | an. 35 | R |  | Test report number assigned by the document sender. |
|  | 1225 | Message function code | an.. 3 | R | * | 5 Replace <br> 9 Original <br> 31 Copy <br> 42 Confirmation via specific means |

This segment is used to indicate the type and function of a message and to transmit the identifying number.
Example:
Example: BGM+4: : : X+X+5'
Example: BGM+4+123456+9'

QALITY (EANOO3) S3

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 DTM M $10 \quad$ Date/time/period <br>  To specify date, and/or time, or period. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C507 | Date/time/period |  | M |  |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M | * | 119 Test completion date <br> 137 Document/ message date/ time <br> 350 Test start date |
|  | 2380 | Date or time or period value | an. 35 | R |  |  |
|  | 2379 | Date or time or period format code | an.. 3 | R |  | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM |

This segment is used to specify dates, and when relevant, times related to the whole message. DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.
Example:
Example: DTM+119:X:2'
Example: DTM+137:20020528:102'

QALITY (EANOO3) S3

## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 6 | FTX | C 5 | Free text |

To provide free form or coded text information.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4451 | Text subject code qualifier | an.. 3 | M | * | BAO Test information ITS Testing instructions |
|  | 4453 | Free text function code | an.. 3 | 0 |  | 1 Text for subsequent use <br> 3 Text for immediate use |
|  | C107 | Text reference |  | D |  | References to a standard text. This composite is only used when trading partners have agreed to use mutually defined code values. |
|  | 4441 | Free text value code | an.. 17 | M |  | $001=\ldots$. standard text ..... |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  | 86 Assigned by party originating the message |
|  | C108 | Text literal |  | D |  | This composite is only used if coded text can not be used. |
|  | 4440 | Free text value | an.. 51 | M |  |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |  |
|  | 4440 | Free text value | an. 51 | 0 |  |  |
|  | 3453 | Language name code | an.. 3 | D |  | ISO 639 two alpha code. This data element is only used when non coded free text has been provided in data element C108. |

This segment is used to provide any free text information related to the complete quality test report.
Use of this segment in free form is not recommended since it may inhibit automatic processing of the test report. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.
Example:
Example: FTX+ITS+1+001, :23:86+1:1:1:1:1+EN'
Example:FTX+BAO+++FINAL TEST RESULTS'

QALITY (EANOO3) S3

## Segment Layout



QALITY (EANOO3) S3

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | for refer e, e.g. <br> nd/or tim | RFF-DTM <br> encing documents an urchase order, shipm <br> Date/time/period me, or period. | where nt/consi | gnm | ess | sary, their dates, relating to nt number. |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C507 | Date/time/period |  | M |  |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M | * | 171 Reference date/ time |
|  | 2380 | Date or time or period value | an. 35 | R |  |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | * | 102 CCYYMMDD |
| This segment is used to specify any dates related to the reference provided in the previous RF segment. <br> Example: <br> Example: DTM+171:X:102' <br> Example: DTM+171:20020528:102' |  |  |  |  |  |  |

QALITY (EANOO3) S3

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :---: | :--- |
| SG2 | C 10 | NAD-LOC-SG3-SG4 |

A group of segments identifying the parties relevant to the whole Quality Data Message, with associated information.

NAD M $1 \quad$ Name and address
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 3035 | Party function code <br> qualifier | an..3 | M | OB Ordered by <br> TPE Testing party (GS1 <br> Temporary Code) |  |
| TS Party to receive |  |  |  |  |  |  |
| certified test results |  |  |  |  |  |  |$|$

Max. Occ. = Maximum Occurrence, St = Status, $*=$ Restricted Codes
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QALITY (EANOO3) S3

## Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 3042 | Description |  |  |  |
|  | Street and number or <br> post office box <br> identifier | an..35 | O |  |  |
|  | 3042 | Street and number or <br> post office box <br> identifier | an..35 | O |  |
|  | 3164 | City name | an..35 | D | City/Town name, clear text |
|  | C819 | Country sub-entity <br> details |  | D |  |
|  | 3229 | Country sub-entity <br> name code | an..9 | O |  |
|  | 3131 | Code list identification <br> code | an..17 | O |  |
|  | 3055 | Code list responsible <br> agency code | an..3 | O |  |
|  | 3251 | Country sub-entity <br> name | Postal identification <br> code | On..17 | D |
|  | Postal Code |  |  |  |  |
|  | 3207 | Country name code | an..3 | D | ISO 3166 two alpha code |

This segment is used to identify the parties involved in the quality test report. Identification of the testing party and the party who ordered the test is mandatory in the message. The party to receive the test results may also be provided if different to the party who ordered the test.
Example:
Dependency Notes:
The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows;

C080 - C059 - 3164 - C819 - 3251 - 3207
Example: NAD+OB+X: :9+X: : : : X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD'
Example: NAD+TPE+3787654010223: :9'

QALITY (EANOO3) S3

## Segment Layout



QALITY (EANOO3) S3

## Segment Layout



QALITY (EANOO3) S3

## Segment Layout



QALITY (EANOO3) S3

## Segment Layout



## Segment Layout

| St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A grou <br> 14 <br> LIN <br> To ide | segments provi <br> M 1 <br> a line item and | LIN-PIA-IMD-MEA-DTM <br> iding the relevant qual <br> Line item <br> configuration. | 1-QTY-FT <br> ity data | X-S | the | 6-SG7-SG12 <br> e specified product. |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 1082 | Line item identifier | an.. 6 | R |  | Application generated count of the number of test report lines in this message. |
|  | 1229 | Action request/ notification description code | an.. 3 | N |  |  |
|  | C212 | Item number identification |  | D |  | This composite will only be used for the identification of GS1 codes. If another coding structure is being used, e.g. supplier issued article numbers, then this composite will not be used and the code will be detailed in the PIA segment. |
|  | 7140 | Item identifier | an. 35 | R |  | Format n.. 14 <br> GTIN - this is the number of the article for which test results are being reported. |
|  | 7143 | Item type identification code | an.. 3 | R | * | SRV GS1 Global Trade Item Number |
|  | C829 | Sub-line information |  | D |  |  |
|  | 5495 | Sub-line indicator code | an.. 3 | R | * | 1 Sub-line information |
|  | 1082 | Line item identifier | an.. 6 | R |  |  |
| This segment i <br> The detail section <br> starting with th <br> Each occurrenc <br> provided. <br> Note on DE 108 <br> Numbering rule <br> recommended <br> segment be seq <br> Note on DE 714 <br> Only the followi <br> - 8 digits for GT <br> - 12 digits for <br> - 13 digits for <br> - 14 digits for <br> Dependency No <br> C829 is only us | to identify the the quality me segment. <br> IN will usually <br> Part I, section the line number ial, starting at <br> gnificant digits codes <br> 12 codes <br> 13 codes <br> 14 codes <br> hen sub-lines a | line item on which a essage is formed by a r correspond to a differe <br> 4.10 there is the recom rs used in the first occu 1 for each new messag are possible: <br> are required. | quality t repeating <br> nt item <br> mendat urrence ge." | est <br> gro <br> for <br> ion <br> of da | is <br> ou <br> wh <br> "W <br> ata | being made. <br> p of segments, always <br> hich test results are being <br> Within EANCOM ${ }^{\circledR}$ it is a element 1082 in the LIN |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EAN003) S3

## Segment Layout

FOR A COMPLETE DESCRIPTION ON THE USAGE OF SUB-LINES PLEASE REFER TO PART I, SECTION 4.10.

Example:
Dependency Notes:
C829 is only used when sub-lines are required.
FOR A MORE COMPLETE DESCRIPTION ON THE USAGE OF SUB-LINES PLEASE REFER TO PART I, SECTION 4.10.

Example: LIN+9++X:SRV+1:1'
Example: LIN+1++5412345111115:SRV'

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG5 <br> C 200 <br> A group of segmen <br> 15 <br> PIA <br> C 10 <br> To specify addition | nts provid <br> or su | LIN-PIA-IMD-MEA-DTM iding the relevant qua Additional product id bstitutional item ident | -QTY-FTX <br> ity data <br> fication | X-S | th | 6-SG7-SG12 <br> e specified product. |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 4347 | Product identifier code qualifier | an.. 3 | M | * | 1 Additional identification <br> 5 Product identification |
|  | C212 | Item number identification |  | M |  |  |
|  | 7140 | Item identifier | an.. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R |  | IN Buyer's item number <br> MF Manufacturer's (producer's) article number <br> SA Supplier's article number <br> SN Serial number |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  | 9 GS1 <br> 90 Assigned by manufacturer <br> 91 Assigned by supplier or supplier's agent <br> 92 Assigned by buyer or buyer's agent |
|  | C212 | Item number identification |  | 0 |  |  |
|  | 7140 | Item identifier | an. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R |  |  |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  | C212 | Item number identification |  | 0 |  |  |
|  | 7140 | Item identifier | an. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R |  |  |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  | C212 | Item number identification |  | 0 |  |  |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EANOO3) S3

## Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 7140 | Description |  |  |  |
|  | 7143 | Item identifier <br> Item type identification <br> code | an..35 | R | an.3 |
|  | 1131 | R |  |  |  |
|  | Code list identification <br> code | an..17 | O |  |  |
|  | 3055 | Code list responsible <br> agency code | an..3 | D |  |
|  | C212 | Item number <br> identification | O |  |  |
|  | 7140 | Item identifier | an..35 | R |  |
|  | 7143 | Item type identification <br> Code | an..3 | R |  |
|  | 1131 | Code list identification <br> code | an..17 | O |  |
|  | 3055 | Code list responsible <br> agency code | an..3 | D |  |

This segment is used to provide either the primary item identification, where no GTIN was provided in the LIN segment, or an additional identification to that specified in the LIN segment.
Examples:
In this example the suppliers article number AX-1223 is provided in the PIA segment as an additional identification to the GTIN provided in the LIN segment.
In this example the supplier's article number N15556 is provided as the primary product identification.

Example:PIA+1+X:AA:23:9+X:AA:23:2+X:AA:23:2+X:AA:23:2+X:AA:23:2'
Example:PIA+1+AX-1223:SA'
Example:PIA+5+N15556:SA'

QALITY (EANOO3) S3

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :--- | :--- |
| SG5 | C 200 | LIN-PIA-IMD-MEA-DTM-QTY-FTX-SG6-SG7-SG12 |

A group of segments providing the relevant quality data for the specified product.
16
IMD C 10 Item description
To describe an item in either an industry or free format.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7077 | Description format code | an. 3 | O | * | B Code and text C Code (from industry code list) F Free-form |
|  | C272 | Item characteristic |  | 0 |  |  |
|  | 7081 | Item characteristic code | an.. 3 | R |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an. 3 | D |  | 9 GS1 <br> Must be used if DE7081 contains an GS1 code. |
|  | C273 | Item description |  | A |  |  |
|  | 7009 | Item description code | an.. 17 | 0 |  | CU Consumer unit (GS1 Permanent Code) <br> DU Despatch unit (GS1 Permanent Code) <br> TU Traded unit (GS1 Permanent Code) |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  | 9 GS1 |
|  | 7008 | Item description | an.. 25 | 0 |  |  |
|  | 7008 | Item description | an. 25 | 0 |  |  |
|  | 3453 | Language name code | an.. 3 | 0 |  |  |

This segment is used to describe the item for which test results are being provided. This segment should only be used for items that cannot be fully identified by a GTIN.
Example:
The item tested was an All Services Siemens Meter.
Example: IMD+B+2:23:9+CU:23:9:X:X:AA'
Example:IMD+F++:::SIEMENS METER:ALL SERVICES'

QALITY (EANOO3) S3

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG5 <br> A group <br> 17 <br> MEA <br> To specif | C 200 <br> segments prov <br> C 10 <br> physical measu | LIN-PIA-IMD-MEA-DTM <br> iding the relevant qual <br> Measurements <br> urements, including dim | -QTY-FT ity data ension t | $X-S$ for ther toler | G6 | 6-SG7-SG12 <br> e specified product. <br> ces, weights and counts. |
| Business Term | DE | EDIFACT | Format | St |  | Description |
|  | 6311 | Measurement purpose code qualifier | an.. 3 | M |  | PD Physical dimensions (product ordered) <br> SV Specification value |
|  | C502 | Measurement details |  | A |  |  |
|  | 6313 | Measured attribute code | an.. 3 | A |  | AAU Operative temperature DI Diameter LN Length dimension |
|  | 6321 | Measurement significance code | an.. 3 | 0 |  | 3 Approximately 4 Equal to |
|  | 6155 | Non-discrete measurement name code | an.. 17 | 0 |  |  |
|  | 6154 | Non-discrete measurement name | an. 70 | 0 |  |  |
|  | C174 | Value/range |  | R |  |  |
|  | 6411 | Measurement unit code | an.. 3 | M |  |  |
|  | 6314 | Measurement value | an. 18 | 0 |  |  |
|  | 6162 | Range minimum value | n.. 18 | 0 |  |  |
|  | 6152 | Range maximum value | n.. 18 | 0 |  |  |
| This segment is used to specify measurements relative to the item which has been tested, e.g. the weight of the item tested, range of temperatures which a meter should cater for, etc. <br> Example: <br> The current item has a specification value in the range of 20 to 150 degrees celsius. |  |  |  |  |  |  |

QALITY (EANOO3) S3

## Segment Layout

| St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG5 <br> C 200 <br> LIN-PIA-IMD-MEA-DTM-QTY-FTX-SG6-SG7-SG12 <br> A group of segments providing the relevant quality data for the specified produc <br> DTM <br> C 10 <br> Date/time/period <br> To specify date, and/or time, or period. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C507 | Date/time/period |  | M |  |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M | * | 94 Production/ manufacture date <br> 119 Test completion date <br> 350 Test start date |
|  | 2380 | Date or time or period value | an.. 35 | R |  |  |
|  | 2379 | Date or time or period format code | an.. 3 | R |  | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM |

This segment is used to specify any dates related to the current line item only. Example:

Example: DTM+94:X:2'
Example: DTM+94:20020528:102'

QALITY (EAN003) S3

## Segment Layout



## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  SG5 C 200 LIN-PIA-IMD-MEA-DTM <br>  A group of segments providing the relevant qua  <br> 20 FTX C 5 Free text <br>  To provide free form or coded text information.  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | 4451 | Text subject code qualifier | an.. 3 | M | BAO Test information ITS Testing instructions |
|  | 4453 | Free text function code | an.. 3 | 0 | 1 Text for subsequent use <br> 3 Text for immediate use |
|  | C107 | Text reference |  | D | References to a standard text. This composite is only used when trading partners have agreed to use mutually defined code values. |
|  | 4441 | Free text value code | an.. 17 | M | $001=\ldots$. standard text . |
|  | 1131 | Code list identification code | an.. 17 | O |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | 91 Assigned by supplier or supplier's agent 92 Assigned by buyer or buyer's agent |
|  | C108 | Text literal |  | D | This composite is only used if coded text can not be used. |
|  | 4440 | Free text value | an.. 51 | M |  |
|  | 4440 | Free text value | an.. 51 | O |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |
|  | 3453 | Language name code | an.. 3 | D | ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108. |

This segment is used to provide any free text information related to the current line item. Use of this segment in free form is not recommended since it may inhibit automatic processing of the test report. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.
Example:
Example: FTX+ITS+1+001:23:91+X:X:X:X:X+AA'
Example: FTX+BAO+++TESTED ON MACHINE NUMBER 86'

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EANOO3) S3

## Segment Layout



QALITY (EANOO3) S3

## Segment Layout

| No. Seg | St Max. Occ. |
| :---: | :---: |
| SG5 $\quad$ C $200 \quad$ LIN-PIA-IMD-MEA-DTM-QTY-FTX-SG6-SG7-SG12 |  |
| A group of segments providing the relevant quality data for the specified product. |  |

SG7
C 10
NAD

A group of segments identifying the parties relevant to the line item only.
NAD M 1 Name and address
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3035 | Party function code qualifier | an.. 3 | M |  | MF Manufacturer of goods |
|  | C082 | Party identification details |  | A |  |  |
|  | 3039 | Party identifier | an. 35 | M |  |  |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 9 GS1 |
|  | C058 | Name and address |  | 0 |  | This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4. |
|  | 3124 | Name and address description | an.. 35 | M |  |  |
|  | 3124 | Name and address description | an.. 35 | 0 |  |  |
|  | 3124 | Name and address description | an.. 35 | 0 |  |  |
|  | 3124 | Name and address description | an.. 35 | 0 |  |  |
|  | 3124 | Name and address description | an.. 35 | 0 |  |  |
|  | C080 | Party name |  | D |  |  |
|  | 3036 | Party name | an.. 35 | M |  | Party name in clear text. |
|  | 3036 | Party name | an. 35 | 0 |  |  |
|  | 3036 | Party name | an. 35 | 0 |  |  |
|  | 3036 | Party name | an.. 35 | 0 |  |  |
|  | 3036 | Party name | an.. 35 | 0 |  |  |
|  | 3045 | Party name format code | an.. 3 | 0 |  |  |
|  | C059 | Street |  | D |  |  |
|  | 3042 | Street and number or post office box identifier | an.. 35 | M |  | Building Name/Number and Street |
|  | 3042 | Street and number or post office box identifier | an.. 35 | 0 |  | Name and/or P.O. Box. |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EANOO3) S3

## Segment Layout

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | 3042 | Description |  |  |  |
|  | Street and number or <br> post office box <br> identifier | an..35 | O |  |  |
|  | 3042 | Street and number or <br> post office box <br> identifier | an..35 | O |  |
|  | C819 | City name | Country sub-entity <br> details | an..35 | D |
|  | 3229 | City/Town name, clear text |  |  |  |
|  | Country sub-entity <br> name code | an..9 | O |  |  |
|  | 1131 | Code list identification <br> code | an..17 | O |  |
|  | 3055 | Code list responsible <br> agency code | an..3 | O |  |
|  | 3228 | Country sub-entity <br> name | an..70 | O | County/State, clear text. |
|  | Postal identification <br> code | an..17 | D | Postal Code |  |
|  | 3207 | Country name code | an..3 | D | ISO 3166 two alpha code |

This segment is used to identify any parties related to the current line item only.

## Example:

Dependency Notes:
The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows;

```
C080 - C059 - 3164 - C819 - 3251 - 3207
```

Example: NAD+MF+1: :9+X: : : :X+1:1:1:1:1:1+1:1:1:X+1+1:23:2:X+1+AD'
Example: NAD+MF+3787654010223: :9'

QALITY (EANOO3) S3

## Segment Layout



Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, C=Conditional, D=Dependent, A=Advised, N=Not used

QALITY (EAN003) S3

## Segment Layout

| No. Seg | St Max. Occ. |  |
| :---: | :---: | :---: |
| SG5 | C $200 \quad$ LIN-PIA-IMD-MEA-DTM-QTY-FTX-SG6-SG7-SG12 |  |
| A group of segments providing the relevant quality data for the specified product. |  |  |

SG12
C 200
CCI-SG14

A group of segments to be used to define a class of properties, the individual properties within that class and the related data (e.g. discrete values, statistical information, test methods). When this segment group is used, the data is directly related to the product specified.

## SG14 C 999 MEA

A group of segments to allow measurement values or specification values to be specified. The data element Measurement Application Qualifier (6311) indicates the type of the values.

24
MEA M 1 Measurements
To specify physical measurements, including dimension tolerances, weights and counts.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 6311 | Measurement purpose <br> code qualifier | an..3 | M | TR Test result <br> MV Measured value <br> (GS1 Temporary <br> Code) |  |
|  | C502 | Measurement details |  | A |  |  |
|  | 6313 | Measured attribute <br> code | an..3 | A | AAO Humidity <br> AAP Voltage <br> AAR Heat dissipation <br> ENE Energy efficiency <br> (GS1 Temporary <br> Code) |  |
|  | 6321 | Measurement <br> significance code | an..3 | O | TC Temperature |  |
|  | C174 | Value/range |  | R |  |  |
|  | 6411 | Measurement unit code | an..3 | M |  |  |
|  | 6314 | Measurement value | an. 18 | O |  |  |
|  | 6162 | Range minimum value | n..18 | O |  |  |
|  | 6152 | Range maximum value | n..18 | O |  |  |

This segment is used to provide test measurement data related to the current line item.
Example:
The test was carried out using temperatures in the range of 40 to 110 degrees celsius.
The heat dissipated during the test was 0.5 megawatt hours.
Example:MEA+TR+AAR:3+LTR:1:1:1'
Example:MEA+MV+TC+CEL: :40:110'
Example:MEA+TR+AAR+MWH:0.5'

QALITY (EANOO3) S3

## Segment Layout

| St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{llll}25 & \text { UNT M } 1 & \text { Message trailer } \\ & \text { To end and check the completeness of a message. }\end{array}$ |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | 0074 | Number of segments in the message | n.. 6 | M | The total number of segments in the message is detailed here. |
|  | 0062 | Message reference number | an.. 14 | M | The message reference detailed here should be equal to the one specified in the UNH segment. |
| This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message. <br> Example: |  |  |  |  |  |

QALITY (EANOO3) S3

## Segment Layout



This segment is used to provide the trailer of an interchange.
DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange.

Example: UNZ+1+12345555'
Example: UNZ+5+12345555'

QALITY (EANOO3) S3
Used Codes

| 0001 | Syntax identifier <br> Coded identification of the agency controlling a syntax and syntax level used in an interchange. <br> Notes: <br> 1. a3, upper case, Controlling Agency (e.g. UNO=UN/ECE) and a1 stating level (e.g. A) (which together give UNOA). |
| :---: | :---: |
| UNOA | UN/ECE level A <br> As defined in the basic code table of ISO 646 with the exceptions of lower case letters, alternative graphic character allocations and national or applicationoriented graphic character allocations. |
| UNOB | UN/ECE level B <br> As defined in the basic code table of ISO 646 with the exceptions of alternative graphic character allocations and national or application-oriented graphic character allocations. |
| UNOC | UN/ECE level C <br> As defined in ISO/IEC 8859-1 : Information technology - Part 1: Latin alphabet No. 1. |
| UNOD | UN/ECE level D <br> As defined in ISO/IEC 8859-2 : Information technology - Part 2: Latin alphabet No. 2. |
| Unoe | UN/ECE level E <br> As defined in ISO/IEC 8859-5: Information technology - Part 5: Latin/Cyrillic alphabet. |
| UNOF | UN/ECE level F <br> As defined in ISO 8859-7 : Information processing - Part 7: Latin/Greek alphabet. |
| 0002 | Syntax version number <br> Version number of the syntax identified in the syntax identifier (0001) <br> Notes: <br> 1. Increments 1 for each version. |
| 3 | Version 3 <br> ISO 9735 Amendment 1:1992. <br> GS1 Description: <br> Syntax version number 3. This code can be used with all of the character sets (A, B, C, D, E and F). |

QALITY (EANOO3) S3
Used Codes

| 0007 | Partner identification code qualifier <br> Qualifier referring to the source of codes for the identifiers of interchanging <br> partners. |
| :--- | :--- |
| Notes: <br> 1. Used with sender/recipient identification code. |  |
| GS1 |  |
| Partner identification code assigned by GS1, an international organization of |  |
| GS1 Member Organizations that manages the GS1 System. |  |

QALITY (EANOO3) S3
Used Codes

| 1 | Interchange is a test Indicates that the interchange is a test. |
| :---: | :---: |
| 5 | Interchange is a service provider test Indicates that this interchange is a test with a service provider. |
| 0051 | Controlling agency <br> Code to identify the agency controlling the specification, maintenance and publication of the message type. |
| UN | UN/CEFACT <br> United Nations Centre for Trade Facilitation and Electronic Business (UN/ CEFACT). <br> GS1 Description: <br> UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4). |
| 0052 | Message version number <br> Version number of a message type. <br> Notes: <br> 1. If UNG/UNE is used, shall be identical in UNG and UNE. <br> The representation of 0052 was specified as $\mathrm{n} . .3$ in version 1 of ISO 9735. |
| D | Draft version/UN/EDIFACT Directory <br> Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997). |
| 0054 | Message release number <br> Release number within the current message type version number (0052). <br> Notes: <br> 1. The representation of 0054 was specified as $n . .3$ in version 1 of ISO 9735. |
| 01B | Release 2001-B <br> Message approved and issued in the second 2001 release of the UNTDID (United Nations Trade Data Interchange Directory). |
| 0057 | Association assigned code <br> A code assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. |
| EAN003 | GS1 version control number (GS1 Permanent Code) <br> Indicates that the message is an EANCOM message in version 003. |

QALITY (EANOO3) S3
Used Codes

| $\mathbf{0 0 6 5}$ | Message type <br> Code identifying a type of message and assigned by its controlling agency. <br> Notes: <br> 1. Type of message being transmitted. |
| :--- | :--- |
| Quality data message <br> A code to identify the quality data message. <br> GS1 Description: <br> Message to enable the transmission of the results of tests performed to satisfy <br> a specified product or process requirement. The content includes, but it is not <br> limited to, test data and measurements, statistical information, and the testing <br> methods employed. |  |
| $\mathbf{1 0 0 1}$ | Document name code <br> Code specifying the document name. |
| Test report <br> Report providing the results of a test session. |  |
| Code list identification code <br> Code identifying a user or association maintained code list. |  |
| Notes: <br> 1. The codes for this data element are provided by the code list responsible <br> agency defined in data element 3055. |  |
| Clearing house automated payment <br> Self explanatory. |  |
| Notes: |  |
| This code value will be removed effective with directory D.04A. |  |
| GS1 Description: |  |
| Banking community' automated payment clearing system. |  |

QALITY (EANOO3) S3
Used Codes

| 132 | Charge <br> Identification of a type of charge. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| :---: | :---: |
| 154 | Bank branch sorting identification <br> Identification of a specific branch of a bank. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| 157 | Clearing code <br> Identification of the responsible bank/clearing house which has cleared or is ordered to do the clearing. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| 166 | Social security identification <br> Code assigned by the authority competent to issue social security identification to identify a person. <br> Notes: <br> This code value will be removed effective with directory D.04A. |
| 174 | Citizen identification <br> Self explanatory. <br> Notes: <br> This code value will be removed effective with directory D.04A. <br> GS1 Description: <br> Code issued by national authority competent to issue citizen identification to identify a person. |
| 1E | Incoterms 1990 (GS1 Temporary Code) <br> Incoterms 1990 as published by the International Chamber of Commerce (ICC). |
| 2E | Incoterms 2000 (GS1 Temporary Code) <br> Incoterms 2000 as published by the International Chamber of Commerce (ICC). |
| 3 E | Incoterms 2010 (GS1 Temporary Code) <br> Incoterms 2010 as published by the International Chamber of Commerce (ICC). |
| ADR | Accord Europeen au transport international dangereuses (GS1 Temporary Code) <br> A European agreement concerning the international carriage of dangerous goods by road. |

QALITY (EANOO3) S3
Used Codes

| BR | Brand (GS1 Temporary Code) <br> An identifying mark or label on the products of a particular company, or the kind or make of a commodity. |
| :---: | :---: |
| CA | Category (GS1 Temporary Code) <br> A class or division in a scheme of classification. |
| CO | Colour (GS1 Temporary Code) <br> Description of the colour required/available on the goods. |
| FL | Flavor (GS1 Temporary Code) The characteristic quality of goods. |
| HMT | Hazardous material standard text (GS1 Temporary Code) Code indicating agreed standard text on hazardous materials. |
| LOC | Location Code (GS1 Temporary Code) <br> This is a code to indicate where the EAS tag is located on the Trade Item. Values include On outside of Trade Item, Concealed inside Trade Item, Integrated Inside Trade Item. |
| OAG | Organic Claim Agency (GS1 Temporary Code) <br> A governing body that creates and maintain standards related to organic products. |
| OCO | Organic Trade Item Code (GS1 Temporary Code) <br> Used to indicate the organic status of a trade item or of one or more of its components. |
| OUM | Ordering unit of measure (GS1 Temporary Code) <br> The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure. |
| SKB | SKRS recommendation (GS1 Temporary Code) SKRS recommendation for standard clothes hanger. |
| SRN | Service relation number (GS1 Temporary Code) <br> A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facilities, etc. |
| ST | Style (GS1 Temporary Code) Specific or characteristic design in any goods. |
| SUM | Selling unit of measure (GS1 Temporary Code) <br> Describes the measurement used for selling unit of the Trade Item to the end consumer. |
| Sz | Size (GS1 Temporary Code) <br> Any of a series of graded classifications of measure into which goods are divided. |

QALITY (EANOO3) S3

## Used Codes

| SZG | Size Group (GS1 Temporary Code) <br> A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the nonpackaged size dimension. |
| :---: | :---: |
| TYP | Type Code (GS1 Temporary Code) <br> This is a code to indicate the type of EAS tag located on the Trade Item. Values include Acousto-Magnetic, Electro-Magnetic, Ink or dye, Microwave, Radio Frequency. |
| X11 | Diet Allergen (GS1 Temporary Code) <br> Indication of which dietary or allergen marks that are on the package. |
| X12 | Environment (GS1 Temporary Code) <br> Indication of which environmental marks (e.g. recycling schemes) that are on trade item package. |
| X13 | Ethical (GS1 Temporary Code) <br> Indication of which ethical trading marks that are on the package. |
| X14 | Free Form (GS1 Temporary Code) Indication of which free-from marks that are on the package. |
| X15 | Expiration date (GS1 Temporary Code) <br> Indicates the type of expiration date marked on the packaging. |
| X16 | Nesting Direction (GS1 Temporary Code) <br> Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other. |
| X17 | Package Marks Hygienic (GS1 Temporary Code) <br> Indication of which hygiene markings are present in the product package |
| X18 | Hazardous Components are Removable (GS1 Temporary Code) <br> An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling. |
| X19 | Trade Item Has Refuse Obligations (GS1 Temporary Code) Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT. |
| X20 | Trade Item Is Designed for Easy Disassembly (GS1 Temporary Code) Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools. |
| X21 | Trade Item Is Rigid Plastic Packaging Container (GS1 Temporary Code) Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market. |
| X22 | Trade Item Is ROHS Compliant (GS1 Temporary Code) <br> Indicates if the product is compliant with the European Union RoHS Directive. |
| X23 | Trade Item Is Universal Waste (GS1 Temporary Code) Indicates if a product can be considered universal waste. |

QALITY (EANOO3) S3

| Used Codes | Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) <br> Indicates if a product can be easily upgraded or have parts replaced by the <br> consumer. |
| :--- | :--- |
| Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) <br> Indicate if the trade item and/or its components contain paints, coatings, <br> plastics or other materials containing short chain chlorinated paraffins <br> (SCCPs). |  |
| Trade Item Contains Pesticide (GS1 Temporary Code) <br> Indicates if the trade item is advertised or labelled as a chemical or contains a <br> chemical that is advertised or labelled to kill, repel or prevent the growth of <br> any living organism. |  |
| Trade Item Contains Propellant (GS1 Temporary Code) |  |
| X26 Indicates if a trade item contains a compressed gas or propellant. |  |

QALITY (EANOO3) S3
Used Codes

| X38 | Season Calendar Year (GS1 Temporary Code) <br> This element indicates the calendar year in which the trade item is seasonally available. |
| :---: | :---: |
| X39 | Season Parameter (GS1 Temporary Code) <br> Indication of the season, in which the trade item is available. |
| X40 | Trade Item Automatic Power Down is Enabled (GS1 Temporary Code) An indicator whether a product is enabled with auto power down feature when shipped to the customer. |
| X41 | Electrical Usage Agency Code (GS1 Temporary Code) <br> The agency that regulates electrical usage for products within a target market. |
| X42 | Nesting Type (GS1 Temporary Code) <br> Depicts whether a nested item fits inside or over the other item in a nesting relationship. |
| X43 | Display Dimension Type Code (GS1 Temporary Code) Depicts certain display scenarios used for measurement. |
| X44 | Manufacturer Has Take Back Program (GS1 Temporary Code) <br> Indicates if the manufacturer of the trade item offers any take back programs to consumers for the product to be reused, remanufactured or recycled by the manufacturer. |
| X45 | Display Resolution (GS1 Temporary Code) <br> The display resolution of a television or computer display. |
| X46 | Orientation Preference Sequence (GS1 Temporary Code) <br> Depicts the preferred sequence of orientation used to communicate the manufacturers relative preferences of orientation. |
| X47 | Orientation Type (GS1 Temporary Code) Depicts via code a display orientation for a trade item. |
| X48 | Electrical Usage Trade Item Classification Code (GS1 Temporary Code) A classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X49 | Electrical Usage Trade Item Classification Name (GS1 Temporary Code) A classification name from a product classification scheme provided to drive required information for electrical usage. |
| X50 | Electrical Usage SubClassification Code (GS1 Temporary Code) <br> A sub-classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X51 | Electrical Usage SubClassification Name (GS1 Temporary Code) A sub-classification name provided to drive required information for electrical usage. |

QALITY (EANOO3) S3
Used Codes

| X52 | Confirmation Status Code (GS1 Temporary Code) <br> The CIC Confirmation Code must be of a type of code number that can be generated automatically by a computer system. |
| :---: | :---: |
| X53 | Confirmation Status Code Description (GS1 Temporary Code) <br> Provides the code description that matches up with the Code that can possibly be generated automatically by a computer system. |
| X54 | Additional Confirmation Status Description (GS1 Temporary Code) <br> Provides a way to communicate human entered information that may not be covered by the machine to machine codes and descriptions. |
| X55 | Corrective Action (GS1 Temporary Code) <br> Provides the corrective action code to fix the issue that caused the problem. |
| X56 | Expected Corrective Information (GS1 Temporary Code) Provides the expected corrective information via a human entered information that may not be covered by the machine to machine codes. |
| X57 | Electrical Usage Trade Item Classification Agency (GS1 Temporary Code) A classification agency or organisation whose product classification scheme is being provided to drive required information for electrical usage. |
| X58 | ASFIS (GS1 Permanent Code) <br> FAO alpah-3 code list for fish species identification, commercial name \& scientific name. |
| X59 | FAO fishing areas (GS1 Permanent Code) FAO fishing areas codelist. |
| X60 | FAO Fishing gear type (GS1 Permanent Code) FAO Fishing gear type codelist. |
| X61 | EU fish quality (GS1 Permanent Code) EU fish quality grade code list ( $\mathrm{E}, \mathrm{A}, \mathrm{B}, \mathrm{C}$ ). |
| X62 | EU fish size (GS1 Permanent Code) <br> EU fish standardized size code list (1, 2, 3, 4, 5 \& One_Size). |
| X63 | EU fish presentation (GS1 Permanent Code) EU fish presentation code list ( 3 or 5 char alpha code). |
| zzz | Mutually defined <br> Self explanatory. <br> Note : This code value will be removed effective with directory D.04A. |
| 1153 | Reference code qualifier Code qualifying a reference. |
| AAB | Proforma invoice number <br> [1088] Reference number assigned by the seller to a Proforma Invoice. |

QALITY (EANOO3) S3
Used Codes

| AAC | Documentary credit number <br> [1172] Reference number assigned by issuing bank to a Documentary credit. |
| :--- | :--- |
| AAF | Debit card number <br> A reference number identifying a debit card. |
| AAG |  |
| Offer or quotation number |  |
| Reference number assigned by issuing party to an offer. |  |$|$| Delivery order number |
| :--- |
| Reference number assigned by issuer to a delivery order. |

QALITY (EANOO3) S3
Used Codes

| ABP | Declarant's Customs identity number <br> Reference to the party whose posted bond or security is being declared in order to accept responsibility for a goods declaration and the applicable duties and taxes. |
| :---: | :---: |
| ABQ | Importer reference number <br> Reference number assigned by the importer to identify a particular shipment for his own purposes. |
| ABT | Customs declaration number <br> [1426] Number, assigned or accepted by Customs, to identify a Goods declaration. |
| ACD | Additional reference number Reference number provided in addition to another given reference. |
| ACE | Related document number <br> Reference number identifying a related document. |
| ACK | Bank reference Cross reference issued by financial institution. |
| ACL | Principal reference number <br> A number that identifies the principal reference. |
| ACW | Reference number to previous message <br> Reference number assigned to the message which was previously issued (e.g. in the case of a cancellation, the primary reference of the message to be cancelled will be quoted in this element). |
| ACX | Banker's acceptance <br> Reference number for banker's acceptance issued by the accepting financial institution. |
| ADB | Matured certificate of deposit <br> Reference number for certificate of deposit allocated by issuing financial institution. |
| ADC | Loan <br> Reference number for loan allocated by lending financial institution. |
| ADD | Analysis number/test number <br> Number given to a specific analysis or test operation. |
| ADE | Account number <br> Identification number of an account. |
| AE | Authorization for expense (AFE) number <br> A number that identifies an authorization for expense (AFE). <br> GS1 Description: <br> A number providing authorization for a party to incur an expense. |
| AEK | Payment order number <br> A number that identifies a payment order. |

QALITY (EANOO3) S3
Used Codes

| AER | Project specification number Reference number identifying a project specification. |
| :---: | :---: |
| AES | Primary reference <br> A number that identifies the primary reference. |
| AFO | Beneficiary's reference Reference of the beneficiary. |
| AFS | Beneficiary's bank reference Reference number of the beneficiary's bank. |
| AGA | Agreement to pay number <br> A number that identifies an agreement to pay. <br> GS1 Description: <br> A reference number guaranteeing a payment. |
| AGB | Contract party reference number Reference number assigned to a party for a particular contract. |
| AGG | Dispute number <br> Reference number to a dispute notice. <br> GS1 Description: <br> A reference number identifying a previoulsy transmitted commercial dispute. |
| AGT | Service group identification number Identification used for a group of services. |
| AGW | Scheme/plan number <br> Reference number assigned to a service scheme or plan. |
| AHJ | Payee's reference number Reference number of the party to be paid. |
| AHL | Creditor's reference number <br> Reference number of the party to whom a debt is owed. |
| AHM | Debtor's reference number Reference number of the party who owes an amount of money. |
| AHU | Request for quote number Reference number assigned by the requestor to a request for quote. |
| AID | Certificate of conformity Certificate certifying the conformity to predefined definitions. |
| AIJ | Customer's individual transaction reference number Customer's reference number allocated by the customer to one specific transaction. |
| AIK | Bank's individual transaction reference number Bank's reference number allocated by the bank to one specific transaction. |

QALITY (EANOO3) S3
Used Codes

| AIZ | Consolidated invoice number <br> Invoice number into which other invoices are consolidated. |
| :---: | :---: |
| AJS | Agreement number <br> A number specifying an agreement between parties. |
| AJT | Standard Industry Classification (SIC) number A number specifying a standard industry classification. |
| AKJ | Direct debit reference <br> Reference number assigned to the direct debit operation. |
| AKM | Replenishment purchase order range start number Starting number of a range of purchase order numbers assigned by the buyer to vendor's replenishment orders. |
| AKO | Action authorization number <br> A reference number authorizing an action. |
| ALK | Consignee's invoice number The invoice number assigned by a consignee. |
| ALL | Message batch number <br> A number identifying a batch of messages. |
| ALM | Previous delivery schedule number <br> A reference number identifying a previous delivery schedule. |
| ALN | Physical inventory recount reference number A reference to a re-count of physically held inventory. |
| ALO | Receiving advice number <br> A reference number to a receiving advice. |
| ALP | Returnable container reference number <br> A reference number identifying a returnable container. |
| ALQ | Returns notice number <br> A reference number to a returns notice. |
| ALR | Sales forecast number <br> A reference number identifying a sales forecast. |
| ALS | Sales report number <br> A reference number identifying a sales report. |
| ALT | Previous tax control number <br> A reference number identifying a previous tax control number. <br> GS1 Description: <br> A reference number identifying a previous Tax Control (TAXCON) message number. |
| ALV | Registered capital reference Registered capital reference of a company. |

QALITY (EANOO3) S3
Used Codes

| AML | Replenishment purchase order range end number <br> Ending number of a range of purchase order numbers assigned by the buyer to vendor's replenishment orders. |
| :---: | :---: |
| AMT | Goods and Services Tax identification number <br> An identification number assigned to an organization collecting Goods and Services Taxes (GST). |
| ANJ | Authorization number <br> A number which uniquely identifies an authorization. |
| ANL | Deposit reference number <br> A reference number identifying a deposit. <br> GS1 Description: <br> A reference number identifying a physical deposit made to a financial account by a party through the bank branch network. |
| ANX | Clearing reference <br> Reference allocated by a clearing procedure. |
| ANZ | Direct debit reference <br> Reference of the direct debit. <br> Notes: <br> This code value will be removed effective with directory D.02A. |
| AOA | Documentary payment reference Reference of the documentary payment. |
| AP | Accounts receivable number <br> Reference number assigned by accounts receivable department to the account of a specific debtor. |
| APF | Price/sales catalogue response reference number <br> A reference number identifying a response to a price/sales catalogue. |
| APG | General purpose message reference number A reference number identifying a general purpose message. EDIFACT |
| APH | Invoicing data sheet reference number A reference number identifying an invoicing data sheet. |
| API | Inventory report reference number A reference number identifying an inventory report. |
| APQ | Commercial account summary reference number A reference number identifying a commercial account summary. |
| AQQ | Activite Principale Exercee (APE) identifier The French industry code for the main activity of a company. |

QALITY (EANOO3) S3
Used Codes

| AQS | Nomenclature Activity Classification Economy (NACE) identifier A European industry classification code used to identify the activity of a company. |
| :---: | :---: |
| ARZ | Stock adjustment number A number identifying a stock adjustment. |
| ASE | Duty free products security number A security number allocated for duty free products. |
| ASF | Duty free products receipt authorisation number Authorisation number allocated for the receipt of duty free products. |
| ASG | Party information message reference Reference identifying a party information message. |
| ASI | Proof of delivery reference number <br> A reference number identifying a proof of delivery which is generated by the goods recipient. |
| ASJ | Supplier's credit claim reference number A reference number identifying a supplier's credit claim. |
| ASK | Picture of actual product Reference identifying the picture of an actual product. |
| ASL | Picture of a generic product <br> Reference identifying a picture of a generic product. |
| ASO | Password <br> Code used for authentication purposes. |
| ASV | Product data file number The number of a product data file. |
| ATB | Purchase for export Customs agreement number <br> A number assigned by a Customs authority allowing the purchase of goods free of tax because they are to be exported immediately after the purchase. <br> EDIFACT |
| AUB | Party reference The reference to a party |
| AUD | Collection reference A reference identifying a collection. |
| AUG | Importer's letter of credit reference <br> Letter of credit reference issued by importer. |
| AUJ | Proposed purchase order reference number A reference number assigned to a proposed purchase order. |
| AUK | Application for financial support reference number Reference number assigned to an application for financial support. |

QALITY (EANOO3) S3
Used Codes

| AUL | Manufacturing quality agreement number Reference number of a manufacturing quality agreement. |
| :---: | :---: |
| AUQ | Customs binding ruling number Binding ruling number issued by customs. |
| AUR | Customs non-binding ruling number Non-binding ruling number issued by customs. |
| AUY | International Standard Industrial Classification (ISIC) code A code specifying an international standard industrial classification. |
| AUZ | Customs pre-approval ruling number Pre-approval ruling number issued by Customs. |
| AVB | Product characteristics directory A reference to a product characteristics directory. EDIFACT |
| AVD | Inventory report request number A reference to a product characteristics directory. EDIFACT |
| AVG | Slaughterhouse approval number <br> Veterinary licence number allocated by a national authority to a Slaughterhouse. <br> EDIFACT |
| AVH | Meat cutting plant approval number <br> Veterinary licence number allocated by a national authority to a meat cutting plant. <br> EDIFACT |
| AVQ | Place of packing approval number <br> Approval Number of the place where goods are packaged. <br> Approval number of the place where goods are packaged. In the meat sector, some additional information is required for traceability purposes: cutting party, slaugtherhouse, ... |
| AVS | Mandate Reference <br> Reference to a specific mandate given by the relevant party for underlying business or action. |
| AWB | Air waybill number <br> Reference number assigned to an air waybill, see: $1001=740$. |
| AWS | Hygienic Certificate number, national Nationally set Hygienic Certificate number, such as sanitary, epidemiologic. |
| AWT | Administrative Reference Code <br> Reference number assigned by Customs to a 'shipment of excise goods'. |

QALITY (EANOO3) S3
Used Codes

| AWV | Phone number <br> A sequence of digits used to call from one telephone line to another in a public telephone network. |
| :---: | :---: |
| AWW | Buyer's fund number <br> A reference number indicating the fund number used by the buyer. GS1 Note: Replaces GS1 Temporary Code BFN. |
| AWX | Company trading account number A reference number identifying a company trading account. GS1 Note: Replaces GS1 Temporary Code CAN. |
| AWY | Reserve goods identifier <br> A reference number identifying goods in stock which have been reserved for a party. <br> GS1 Note: Replaces GS1 Temporary Code GRN. |
| AWZ | Handling and movement reference number <br> A reference number identifying a previously transmitted cargo/goods handling and movement message. <br> GS1 Note: Replaces GS1 Temporary Code HN. |
| AXA | Instruction to despatch reference number <br> A reference number identifying a previously transmitted instruction to despatch message. <br> GS1 Note: Replaces GS1 Temporary Code IDR. |
| AXB | Instruction for returns number <br> A reference number identifying a previously communicated instruction for return message. <br> GS1 Note: Replaces GS1 Temporary Code IRN. |
| AXC | Metered services consumption report number <br> A reference number identifying a previously communicated metered services consumption report. <br> GS1 Note: Replaces GS1 Temporary Code MSC. |
| AXD | Order status enquiry number <br> A reference number to a previously sent order status enquiry. <br> GS1 Note: Replaces GS1 Temporary Code OSC. |
| AXE | Firm booking reference number <br> A reference number identifying a previous firm booking. GS1 Note: Replaces GS1 Temporary Code PFB. |
| AXF | Product inquiry number <br> A reference number identifying a previously communicated product inquiry. <br> GS1 Note: Replaces GS1 Temporary Code PIE. |
| AXG | Split delivery number A reference number identifying a split delivery. GS1 Note: Replaces GS1 Temporary Code SDR. |

QALITY (EANOO3) S3
Used Codes

| AXH | Service relation number <br> A reference number identifying the relationship between a service provider and a service client, e.g., treatment of a patient in a hospital, usage by a member of a library facility, etc. <br> GS1 Note: Replaces GS1 Temporary Code SNR. |
| :---: | :---: |
| AXI | Serial shipping container code Reference number identifying a logisitc unit. GS1 Note: Replaces GS1 Temporary Code SSC. |
| AXJ | Test specification number <br> A reference number identifying a test specification. GS1 Note: Replaces GS1 Temporary Code TS. |
| AXK | Transport status report number <br> [1125] A reference number identifying a transport status report. <br> GS1 Note: Replaces GS1 Temporary Code TSE. |
| AXL | Tooling contract number <br> A reference number of the tooling contract. <br> GS1 Note: Replaces GS1 Temporary Code XB5. |
| AXM | Formula reference number <br> A reference number of a formula. <br> GS1 Note: Replaces GS1 Temporary Code XB6. |
| AXN | Pre-agreement number <br> A reference number identifying a pre-agreement. <br> GS1 Note: Replaces GS1 Temporary Code XB7. |
| AXO | Product certification number <br> Number assigned by a governing body (or their agents) to a product which certifies compliance with a standard. <br> GS1 Note: Replaces GS1 Temporary Code XC1. |
| AXP | Consignment contract number <br> Reference number identifying a consignment contract. <br> GS1 Note: Replaces GS1 Temporary Code XC3. |
| AXQ | Product specification reference number <br> Number assigned by the issuer to his product specification. GS1 Note: Replaces GS1 Temporary Code YA1. |
| AXR | Payroll deduction advice reference <br> A reference number identifying a payroll deduction advice. <br> GS1 Note: Replaces GS1 Temporary Code YA9. |
| BC | Buyer's contract number <br> Reference number assigned by buyer to a contract. |
| BFN | Buyer's fund number (GS1 Temporary Code) <br> A reference number indicating the fund number used by the buyer. <br> GS1 Note: Code marked for deletion. Use value AWW instead. |

QALITY (EANOO3) S3
Used Codes

|  | Bill of lading number <br> Reference number assigned to a bill of lading, see: $1001=705$. |
| :--- | :--- |
| BN | Booking reference number <br> [1016] Reference number assigned by the carrier or his agent when cargo <br> space is reserved prior to loading. |
| Blanket order number |  |
| Reference number assigned by the order issuer to a blanket order. |  |

QALITY (EANOO3) S3
Used Codes
Customer reference number
Reference number assigned by the customer to a transaction.

QALITY (EANOO3) S3
Used Codes

| FV | File version number <br> Number given to a version of an identified file. |
| :--- | :--- |
| FX | Foreign exchange contract number <br> Reference number identifying a foreign exchange contract. |
| Government contract number |  |
| Number assigned to a specific government/public contract. |  | | Government reference number |
| :--- |
| A number that identifies a government reference. |
| GS1 Description: |
| This code value should not be used to provide the tax identification number for |
| a party (use code VA). |

QALITY (EANOO3) S3
Used Codes

| IV | Invoice number <br> [1334] Reference number assigned by the seller to a Commercial Invoice. |
| :---: | :---: |
| LC | Letter of credit number <br> Reference number identifying the letter of credit document. |
| LI | Line item reference number (1156) Reference number identifying a particular line in a document. |
| MB | Master bill of lading number <br> Reference number assigned to a master bill of lading, see: $1001=704$. |
| MF | Manufacturer's part number <br> Reference number assigned by the manufacturer to his product or part. |
| MG | Meter unit number <br> Number identifying a unique meter unit. |
| MH | Manufacturing order number <br> Reference number assigned by manufacturer for a given production quantity of products. |
| MR | Message recipient <br> A number that identifies the message recipient. <br> GS1 Description: <br> Party who receives the message. |
| MS | Message sender <br> A number that identifies the message sender. <br> GS1 Description: <br> Party who sends the message. |
| MSC | Metered services consumption report (GS1 Temporary Code) <br> A reference number identifying a previously communicated metered services consumption report. <br> GS1 Note: Code marked for deletion. Use value AXC instead. |
| MSS | Manufacturer's material safety data sheet number A number that identifies a manufacturer's material safety data sheet. |
| MWB | Master air waybill number Reference number assigned to a master air waybill, see: $1001=741$. |
| ON | Order number (buyer) <br> [1022] Reference number assigned by the buyer to an order. |
| OSE | Order status enquiry (GS1 Temporary Code) <br> A reference number to a previously sent order status enquiry. <br> GS1 Note: Code marked for deletion. Use value AXD instead. |
| PB | Payer's financial institution account number Originated company account number (ACH transfer), check, draft or wire. |

QALITY (EANOO3) S3
Used Codes

| PD | Promotion deal number <br> Number assigned by a vendor to a special promotion activity. |
| :---: | :---: |
| PFB | Firm booking reference number (GS1 Temporary Code) A reference number identifying a previous firm booking. GS1 Note: Code marked for deletion. Use value AXE instead. |
| PIE | Product inquiry number (GS1 Temporary Code) <br> A referenece number identifying a previously communicated product inquiry number. <br> GS1 Note: Code marked for deletion. Use value AXF instead. |
| PK | Packing list number <br> (1014) Reference number assigned to a packing list, see: $1001=271$. |
| PL | Price list number <br> Reference number assigned to a price list. <br> GS1 Description: <br> This code should be used to identify a Price/Sales Catalogue (PRICAT) message. |
| POR | Purchase order response number Reference number assigned by the seller to an order response. |
| PP | Purchase order change number <br> Reference number assigned by a buyer for a revision of a purchase order. |
| PQ | Payment reference <br> Reference number assigned to a payment. |
| PR | Price quote number <br> Reference number assigned by the seller to a quote. |
| PW | Prior purchase order number Reference number of a purchase order previously sent to the supplier. |
| PY | Payee's financial institution account number Receiving company account number (ACH transfer), check, draft or wire. |
| RA | Remittance advice number <br> A number that identifies a remittance advice. |
| RAK | Rack identification (GS1 Temporary Code) <br> Identification of a warehouse rack in the location for shipment pick-up. |
| RCE | Recap number (GS1 Temporary Code) A reference number identifying a recap. |
| RCN | Railway consignment note number <br> Reference number assigned to a rail consignment note, see: $1001=720$. |
| RF | Export reference number <br> Reference number given to an export shipment. |

QALITY (EANOO3) S3
Used Codes

| SB | Sales region number <br> A number that identifies a sales region. |
| :---: | :---: |
| SD | Sales department number <br> A number that identifies a sales department. |
| SDR | Split delivery reference number (GS1 Temporary Code) A reference number identifying a split delivery. GS1 Note: Code marked for deletion. Use value AXG instead. |
| SE | Serial number <br> Identification number of an item which distinguishes this specific item out of an number of identical items. |
| SN | Seal number <br> [9308] Identification number on Customs or other seals affixed to containers or other transport units. |
| SNR | Service relation number (GS1 Temporary Code) <br> A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facility, etc. <br> GS1 Note: Code marked for deletion. Use value AXH instead. |
| SRN | Shipment reference number <br> Reference number assigned to a shipment. <br> GS1 Description: <br> Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee. |
| SS | Seller's reference number Reference number assigned to a transaction by the seller. |
| SSC | Serial shipping container code (GS1 Temporary Code) <br> Reference number identifying a serial shipping container or package. <br> GS1 Note: Code marked for deletion. Use value AXI instead. |
| SZ | Specification number <br> Number assigned by the issuer to his specification. |
| TAU | Aggregated level unique identifier (aUI) (GS1 Temporary Code) Reference the aggregated level unique identifier (aUI), e.g. in tobacco traceability. |
| TIN | Transport instruction number A reference number identifying a transport instruction. EDIFACT |
| TL | Tax exemption licence number <br> Number assigned by the tax authorities to a party indicating its tax exemption authorization. This number could relate to a specified business type, a specified local area or a class of products. |

QALITY (EANOO3) S3
Used Codes

| TP | Test report number <br> Reference number identifying a test report document relevant to the product. |
| :---: | :---: |
| TRB | Tribunal place registration number (GS1 Temporary Code) Registration number of a company at the tribunal place. |
| TS | Test specification number (GS1 Temporary Code) A reference number identifying a test specification. GS1 Note: Code marked for deletion. Use value AXJ instead. |
| TSE | Transport status number (GS1 Temporary Code) <br> A reference number identifying a transport status message. <br> GS1 Note: Code marked for deletion. Use value AXK instead. |
| TUU | Aggregated level unique identifier (upUI) (GS1 Temporary Code) Identifies the single pack of cigarettes issued by a central EU repository. |
| UC | Ultimate customer's reference number <br> The originator's reference number as forwarded in a sequence of parties involved. |
| UCN | Unique consignment reference number <br> (1202) Unique reference of a consignment (UCRN) used for identification purposes in documents and messages exchanged between parties in international trade. See also: Unique Identifier Code (UNIC) in UN/ECE Recommendation No. 8, March 1992. |
| UO | Ultimate customer's order number <br> The originator's order number as forwarded in a sequence of parties involved. |
| VA | VAT registration number <br> Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT). |
| VN | Order number (supplier) <br> Reference number assigned by supplier to a buyer's purchase order. |
| XA | Company/place registration number Company registration and place as legally required. |
| XA4 | Account servicing bank reference (SWIFT Code) A reference number allocated by an account servicing bank. |
| XA5 | Customer to customer reference number (SWIFT Code) A reference number exchanged between customers. |
| XA6 | Third party reference number (SWIFT Code) A number used to identify references related to third parties. |
| XA8 | Credit card number (SWIFT Code) <br> A reference number identifying a credit card. |
| XB1 | Clearing number (SWIFT Code) A reference number identifying a clearing. |

QALITY (EANOO3) S3
Used Codes

| XB5 | Tooling contract number (GS1 Temporary Code) <br> Number of the tooling contract. <br> GS1 Note: Code marked for deletion. Use value AXL instead. |
| :---: | :---: |
| XB6 | Formula number (GS1 Temporary Code) <br> Number of the formula. <br> GS1 Note: Code marked for deletion. Use value AXM instead. |
| XB7 | Pre-agreement number (GS1 Temporary Code) <br> Number identifying a pre-agreement. <br> GS1 Note: Code marked for deletion. Use value AXN instead. |
| XC1 | Product certification number (GS1 Temporary Code) <br> Number assigned by a governing body (or their agents) to a product which certifies compliance with a standard. <br> GS1 Note: Code marked for deletion. Use value AXO instead. |
| XC3 | Consignment contract number (GS1 Temporary Code) Reference number identifying a consignment contract. GS1 Note: Code marked for deletion. Use value AXP instead. |
| YA1 | Product specification reference number (GS1 Temporary Code) Number assigned by the issuer to his product specification. GS1 Note: Code marked for deletion. Use value AXQ instead. |
| YA3 | Numbering per year (GS1 Temporary Code) <br> Financial statement should be identified consecutively numbered per year. |
| YA6 | Bank statement number (SWIFT Code) A reference number identifying a bank statement. |
| YA9 | Payroll deduction advice reference (GS1 Temporary Code) A reference number identifying a payroll deduction advice. GS1 Note: Code marked for deletion. Use value AXR instead. |
| YB4 | Order shipment grouping reference (GS1 Temporary Code) <br> A reference number identifying the grouping of purchase orders into one shipment. <br> GS1 Note: Code marked for deletion. Use value CBB instead. |
| YB8 | Debit Letter (GS1 Temporary Code) <br> Reference number identifying the letter of debit document. <br> GS1 Note: Code marked for deletion. Use value CED instead. |
| YC1 | Additional party identification (GS1 Temporary Code) <br> Reference number to an additional party identification. This number may be the internal trading partner identification number used by a party to identify its trading parties. |
| YC3 | Farm approval number (GS1 Temporary Code) Veterinary licence number allocated by a national authority to an animal farm. |

QALITY (EANOO3) S3
Used Codes

| YC6 | Electrical and Electronic Equipment Producer registration number (GS1 Temporary Code) <br> National registration number of the producers of Electrical and Electronic Equipment |
| :---: | :---: |
| YC7 | Batteries and Accumulators Producer registration number (GS1 Temporary Code) <br> National registration number of the producers of Batteries and Accumulators |
| ZZZ | Mutually defined reference number Number based on party agreement. |
| 1225 | Message function code <br> Code indicating the function of the message. |
| 5 | Replace <br> Message replacing a previous message. |
| 9 | Original <br> Initial transmission related to a given transaction. |
| 31 | Copy <br> Indicates that the message is a copy of an original message that has been sent, e.g. for action or information. |
| 42 | Confirmation via specific means <br> Message confirming a transaction previously agreed via other means (e.g. phone). |
| 2005 | Date or time or period function code qualifier Code qualifying the function of a date, time or period. |
| 94 | Production/manufacture date Date on which goods are produced. |
| 119 | Test completion date Date when a test has been completed. |
| 137 | Document/message date/time <br> (2006) Date/time when a document/message is issued. This may include authentication. |
| 171 | Reference date/time <br> Date/time on which the reference was issued. |
| 350 | Test start date Date when a test has been started. |
| 2379 | Date or time or period format code Code specifying the representation of a date, time or period. |

QALITY (EANOO3) S3
Used Codes

| 2 | DDMMYY <br> Calendar date: D = Day; M = Month; Y = Year. |
| :---: | :---: |
| 101 | YYMMDD <br> Calendar date: $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month; D = Day. |
| 102 | CCYYMMDD <br> Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. |
| 104 | MMWW-MMWW <br> A period of time specified by giving the start week of a month followed by the end week of a month. Data is to be transmitted as consecutive characters without hyphen. |
| 107 | DDD <br> Day's number within a specific year: D = Day. |
| 108 | ww <br> Week's number within a specific year: $\mathrm{W}=$ Week. |
| 109 | MM <br> Month's number within a specific year: $\mathrm{M}=\mathrm{Month}$. |
| 110 | DD <br> Day's number within is a specific month. |
| 201 | YYMMDDHHMM <br> Calendar date including time without seconds: Y = Year; M = Month; D = Day; H = Hour; $\mathrm{M}=$ Minute. |
| 203 | CCYYMMDDHHMM <br> Calendar date including time with minutes: C=Century; $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month; D=Day; H=Hour; M=Minutes. |
| 204 | CCYYMMDDHHMMSS <br> Calendar date including time with seconds: $C=$ Century; $Y=$ Year; $M=$ Month; D=Day;H=Hour;M=Minute;S=Second. |
| 401 | HHMM <br> Time without seconds: H = Hour; m = Minute. |
| 501 | HHMMHHMM <br> Time span without seconds: H = Hour; m = Minute; |
| 502 | HHMMSS-HHMMSS <br> Format of period to be given without hyphen. |
| 602 | CCYY <br> Calendar year including century: C = Century; Y = Year. |
| 609 | YYMM <br> Month within a calendar year: $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month. |

QALITY (EANOO3) S3
Used Codes

| 610 | CCYYMM <br> Month within a calendar year: $C C=$ Century; $Y=$ Year; $M=$ Month. |
| :---: | :---: |
| 615 | YYWW <br> Week within a calendar year: $Y=$ Year; $W=$ Week 1st week of January $=$ week 01. |
| 616 | CCYYWW <br> Week within a calendar year: CC = Century; Y = Year; W = Week (1st week of January = week 01). |
| 713 | YYMMDDHHMM-YYMMDDHHMM <br> Format of period to be given in actual message without hyphen. |
| 715 | YYWW-YYWW <br> A period of time specified by giving the start week of a year followed by the end week of year (both not including century). Data is to be transmitted as consecutive characters without hyphen. |
| 717 | YYMMDD-YYMMDD <br> Format of period to be given in actual message without hyphen. |
| 718 | CCYYMMDD-CCYYMMDD <br> Format of period to be given without hyphen. |
| 719 | CCYYMMDDHHMM-CCYYMMDDHHMM <br> A period of time which includes the century, year, month, day, hour and minute. Format of period to be given in actual message without hyphen. |
| 720 | DHHMM-DHHMM <br> Format of period to be given without hyphen ( $D=$ day of the week, $1=$ Monday; 2=Tuesday; ... 7=Sunday). |
| 801 | Year <br> To indicate a quantity of years. |
| 802 | Month <br> To indicate a quantity of months. |
| 803 | Week <br> To indicate a quantity of weeks. |
| 804 | Day <br> To indicate a quantity of days. |
| 805 | Hour <br> To indicate a quantity of hours. |
| 806 | Minute <br> To indicate a quantity of minutes. |
| 810 | Trimester <br> To indicate a quantity of trimesters (three months). |

QALITY (EANOO3) S3
Used Codes
Half month
To indicate a quantity of half months.
DDHHMM-DDHHMM (GS1 Temporary Code)

Format of period to be given in actual message without hyphen. | Party function code qualifier |
| :--- |
| Code giving specific meaning to a party. |

QALITY (EANOO3) S3
Used Codes

|  | Broker or sales office <br> Party acting in the name of the seller as broker or as sales office. |
| :--- | :--- |
| Cheque drawn bank <br> Identifies the bank on which the cheque should be drawn, as instructed by the <br> ordering customer. |  |
| Bill and ship to <br> Party receiving goods and relevant invoice. |  |
| Buyer |  |
| Barty to whom merchandise and/or service is sold. |  |

QALITY (EANOO3) S3
Used Codes

| Empty equipment return party |  |
| :--- | :--- |
| Party to whose premises empty equipment will be or has been returned. |  |
| CRB | Creditor's bank (SWIFT Code) <br> Identifies the account servicer for the creditor. |
| Creditor (SWIFT Code) |  |
| The party to be credited with funds. |  |

QALITY (EANOO3) S3
Used Codes

| DFZ | Article information responsible party The party responsible for article information. GS1 Note: Replaces GS1 Temporary Code IPD. |
| :---: | :---: |
| DGA | Price information responsible party The party responsible for price information. GS1 Note: Replaces GS1 Temporary Code IPR. |
| DGB | Invoice processing party <br> Party to whom the invoice is sent and who processes the invoice on behalf of the invoicee. Note, the invoicee is legally responsible for the invoice and can be different to the processing party. <br> GS1 Note: Replaces GS1 Temporary Code ITO. |
| DGC | Logistic service provider <br> A party providing logistic services for another party (e.g re-packing suppliers products) on products. <br> GS1 Note: Replaces GS1 Temporary Code LSP. |
| DGD | Fattener <br> Party which provides fattening services. <br> GS1 Note: Replaces GS1 Temporary Code X51. |
| DGE | Breeder <br> Party which provides breeding. <br> GS1 Note: Replaces GS1 Temporary Code X52. |
| DL | Factor <br> 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. |
| DP | Delivery party <br> (3144) Party to which goods should be delivered, if not identical with consignee. <br> GS1 Description: <br> Party to which goods should be delivered, if not the same as the buyer. |
| DS | Distributor <br> Party distributing goods, financial payments or documents. |
| EM | Party to receive electronic memo of invoice Party being informed about invoice issue (via EDI). |
| EO | Owner of equipment Party who owns equipment. |
| EX | Exporter <br> (3030) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an export declaration. This may include a manufacturer, seller or other person. Within a Customs union, consignor may have the same meaning as exporter. |

QALITY (EANOO3) S3
Used Codes

| FD | Buyer's parent company <br> Parent company, e.g. holding company. |
| :---: | :---: |
| FP | Freight/charges payer <br> Party responsible for the payment of freight. |
| FR | Message from <br> Party where the message comes from. |
| FW | Freight forwarder <br> Party arranging forwarding of goods. |
| GL | Socially insured person <br> A person who is registered in a social security scheme. |
| GM | Inventory controller <br> To specifically identify the party in charge of inventory control. |
| GO | Goods owner <br> The party which owns the goods. |
| GQ | Slaughterer <br> Party or person who has undertaken or will undertake a slaughter. |
| GW | Party fulfilling all operations <br> Code indicating the fact that the party identified carries out all operations within that company's activities. |
| GX | Central catalogue party <br> Party controlling a central catalogue. |
| GY | Inventory reporting party Party reporting inventory information. |
| GZ | Substitute supplier <br> Party which may be in a position to supply products or services should the main usual supplier be unable to do so. |
| HP | Final message recipient To identify the final recipient of the message. |
| HQ | Owner of account (SWIFT Code) Identifies the owner of the account. |
| HX | Debtor (SWIFT Code) <br> Party from whom payment is due. |
| I1 | Intermediary bank 1 <br> A financial institution between the ordered bank and the beneficiary's bank. |
| I2 | Intermediary bank 2 <br> A financial institution between the ordered bank and the beneficiary's bank. |

QALITY (EANOO3) S3
Used Codes

| II | Issuer of invoice <br> (3028) Party issuing an invoice. |
| :---: | :---: |
| IM | Importer <br> (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 <br> A person or company offering insurance policies for premiums. |
| IPA | Party information party (GS1 Temporary Code) <br> The party in a company who is responsible for the party information. The PARTIN message may be requested from or sent by this party. |
| IPD | Article information party (GS1 Temporary Code) <br> The party in a company who is responsible for the pricing or other article information. The PRICAT or PRODAT messages may be requested from or sent by this party. <br> GS1 Note: Code marked for deletion. Use value DFZ instead. |
| IPR | Price information party (GS1 Temporary Code) <br> The party in a company who is responsible for the price information. The PRICAT message may be requested from or sent by this party. <br> GS1 Note: Code marked for deletion. Use value DGA instead. |
| ITO | Invoice recipient party (GS1 Temporary Code) <br> Party to whom the invoice is sent and who processes the invoice on behalf of the invoicee. Note, the invoicee is legally responsible for the invoice and can be different to the processing party. <br> GS1 Note: Code marked for deletion. Use value DGB instead. |
| IV | Invoicee (3006) Party to whom an invoice is issued. |
| JB | Goods collection party <br> Party that will collect or has collected the goods. <br> GS1 Description: <br> Party that will collect or has collected the goods. |
| LC | Party declaring the Value Added Tax (VAT) <br> 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) <br> A code to identify the party who is eligible to recover the Value Added Tax (VAT) on the sale of goods or services. |
| LF | Buyer's corporate office <br> The identification of the buyer's corporate office. |
| LG | Supplier's corporate office <br> The identification of the supplier's corporate office. |

QALITY (EANOO3) S3
Used Codes
Loading party
Party responsible for the loading when other than carrier.
Logistic Service Provider (GS1 Temporary Code)
A party providing logistic services for another party (e.g re-packing suppliers
products) on products which may lead to added value for the product.
GS1 Note: Code marked for deletion. Use value DGC instead.
Party for whom item is ultimately intended
Party for whom item is ultimately intended.

QALITY (EANOO3) S3
Used Codes

| OY | Ordering customer Identifies the originator of the instruction. GS1 Description: Only used in financial messages. |
| :---: | :---: |
| P1 | Contact party 1 First party to contact. |
| P2 | Contact party 2 <br> Second party to contact. |
| PB | Paying financial institution Financial institution designated to make payment. |
| PE | Payee <br> Identifies the credit party when other than the beneficiary. |
| PF | Party to receive freight bill Party to whom the freight bill should be sent. |
| PL | Payor <br> Identifies the debit party when other than the ordering customer (for banking purposes). |
| PO | Ordering party <br> To be used only if ordering party and buyer are not identical. |
| PR | Payer <br> (3308) Party initiating payment. |
| PW | Despatch party <br> (3282) Party where goods are collected or taken over by the carrier (i.e. if other than consignor). |
| PX | Party to receive all documents <br> A party which is named to be the recipient of all documents. |
| PY | Checking party <br> 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. |
| RA | Central bank or regulatory authority <br> 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. |
| RE | Party to receive commercial invoice remittance Party to whom payment for a commercial invoice or bill should be remitted. |

QALITY (EANOO3) S3
Used Codes

| RH | Seller's financial institution <br> Financial institution designated by seller to receive payment. RDFI (ACH <br> transfers). |
| :--- | :--- |
| Receiver of cheque <br> Identifies the party which is to receive the actual cheque, when different from <br> the receiver of funds. |  |
| Sales person number (GS1 Temporary Code) |  |
| The identification of a sales person number. |  |
| GS1 Note: Code marked for deletion. Use value SE instead. |  |

QALITY (EANOO3) S3
Used Codes

| UD | Ultimate customer <br> The final recipient of goods. |
| :--- | :--- |
| Warehouse keeper <br> (3022) Party taking responsibility for goods entered into a warehouse. |  |
| Wholesaler <br> Seller of articles, often in large quantities, to be retailed by others. |  | | Cash register number (GS1 Temporary Code) |
| :--- |
| Number allocated to identify a cash register. |

QALITY (EANOO3) S3
Used Codes
\(\left.$$
\begin{array}{ll}\hline \text { Code list responsible agency code } \\
\text { Code specifying the agency responsible for a code list. }\end{array}
$$ \quad \begin{array}{l}CEC (Commission of the European Communities) <br>
Generic: see also 140, 141, 142, 162. <br>
GS1 Description: <br>

Commission of the European Communities\end{array}\right]\)| IATA (International Air Transport Association) |
| :--- |
| The airline industry's international organisation. |
| GS1 Description: |
| International Air Transport Association |

QALITY (EANOO3) S3
Used Codes

|  | US, National Retail Federation <br> The National Retail Federation is the trade association for the general <br> merchandise retailing industry. In addition to providing support and education <br> services, they also maintain and publish standard colour and size codes for the <br> retail industry. |
| :--- | :--- |
| DE, BRD (Gesetzgeber der Bundesrepublik Deutschland) <br> German legislature. |  |
| Assigned by party originating the message <br> Codes assigned by the party originating the message. |  |
| 86 | Assigned by carrier <br> Codes assigned by the carrier. |
| Assigned by owner of operation |  |
| Assigned by owner of operation (e.g. used in construction). |  |
| Assigned by distributor |  |
| Codes assigned by a distributor. |  |

QALITY (EANOO3) S3
Used Codes

| 182 | US, Standard Carrier Alpha Code (Motor) <br> Organisation maintaining the SCAC lists and transportation operating in North America. |
| :---: | :---: |
| 194 | AU, AQIS (Australian Quarantine and Inspection Service) Australian Quarantine and Inspection Service. |
| 200 | GS1 Netherlands <br> Organisation responsible for GS1 System in the Netherlands. |
| 245 | GS1 Denmark <br> Organisation responsible for GS1 System in Denmark. |
| 246 | GS1 Germany <br> Organisation responsible for GS1 System in Germany. <br> GS1 Description: <br> German representative of International Article Numbering association (GS1). |
| 260 | Ediel Nordic forum <br> A code to identify Ediel Nordic forum, which is an organization standardizing the use of EDI between the participants in the Nordic power market. |
| 281 | GS1 Belgium \& Luxembourg <br> Organisation responsible for GS1 System in Belgium \& Luxembourg. |
| 286 | SE, TCO (Tjänstemännes Central Organisation) The Swedish Confederation of Professional Employees. |
| 294 | GS1 Austria Organisation responsible for the GS1 System in Austria. |
| 295 | AU, Therapeutic Goods Administration <br> Austrialian administration responsible for the regulation of therapeutic goods in Australia. <br> EDIFACT |
| 297 | IT, Ufficio IVA <br> Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers). <br> EDIFACT |
| 298 | GS1 Spain Organisation responsible for the GS1 System in Spain. |
| 316 | GS1 Finland Organisation responsible for the GS1 system in Finland. |
| 317 | GS1 Brazil <br> Organisation responsible for the GS1 system in Brazil. |
| 324 | GS1 Ireland Organisation responsible for the GS1 system in Ireland. |

QALITY (EANOO3) S3
Used Codes
GS1 Russia
Organisation responsible for the GS1 system in Russia.

QALITY (EANOO3) S3
Used Codes

| AD | Accounting contact <br> The contact responsible for accounting matters. |
| :---: | :---: |
| AE | Contract contact Department/person to contact for matters regarding contracts. |
| AM | Claims contact <br> Department/person to contact for matters regarding claims. |
| AP | Accounts payable contact <br> Department/person responsible for the accounts payable function within a corporation. |
| AR | Accounts receivable contact <br> Department/person responsible for the accounts receivable within a corporation. |
| BC | Banking contact Contact person for bank. |
| BJ | Department or person responsible for processing purchase order Identification of the department or person responsible for the processing of purchase orders. |
| BN | Certification contact <br> Code specifying a contact with knowledge of a certification action. |
| BO | After business hours contact <br> Department/person to contact after normal working hours. |
| BR | Cook <br> Person responsible for cooking. <br> GS1 Note: Replaces GS1 Temporary Code CKE. |
| CB | Changed by <br> Person who made the change. |
| CKE | Cook (GS1 Temporary Code) <br> Person responsible for cooking. <br> GS1 Note: Code marked for deletion. Use value BR instead. |
| CN | Consignee <br> (3132) Party to which goods are consigned. |
| CO | Consignor <br> (3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper/sender. |
| CP | Responsible person for computer data processing Responsible person to contact for matters regarding computer data processing. |
| CR | Customer relations Individual responsible for customer relations. |

QALITY (EANOO3) S3
Used Codes

| DE | Department/employee to execute export procedures Department/employee which/who executes export procedures. |
| :---: | :---: |
| DI | Department/employee to execute import procedures Department/employee which/who executes import procedures. |
| DL | Delivery contact Department/person responsible for delivery. |
| ED | Engineering contact <br> Department/person to contact for matters regarding engineering. |
| GR | Goods receiving contact <br> Department/person responsible for receiving the goods at the place of delivery. |
| HE | Emergency dangerous goods contact Party who is to be contacted to intervene in case of emergency. |
| HG | Dangerous goods contact <br> Department/person to be contacted for details about the transportation of dangerous goods/hazardous material. |
| IC | Information contact Department/person to contact for questions regarding transactions. |
| LO | Place of collection contact Department/employee to be contacted at the place of collection. |
| MGR | Manager (GS1 Temporary Code) <br> Person responsible for management within a department or company. |
| NT | Notification contact Department/employee to be notified. |
| OC | Order contact <br> An individual to contact for questions regarding this order. |
| PD | Purchasing contact <br> Department/person responsible for issuing this purchase order. |
| PM | Product management contact <br> Department/person to contact for questions regarding this order. |
| QC | Quality coordinator contact Quality coordinator contact within an organization. |
| SA | Sales administration <br> Name of the sales administration contact within a corporation. |
| SD | Shipping contact <br> The shipping department contact within an organization. |
| SR | Sales representative or department <br> The sales representative or department contact within an organization. |

QALITY (EANOO3) S3
Used Codes
Traffic administrator
The traffic administrator contact within an organization.
Test contact
Department/person responsible for testing contact.

QALITY (EANOO3) S3
Used Codes

| EM | Electronic mail <br> Exchange of mail by electronic means. <br> GS1 Description: <br> Creating/sending/receiving of unstructured free text messages or documents using computer network, a mini-computer or an attached modem and regular telephone line or other electronic transmission media. |
| :---: | :---: |
| EXI | Exite mail (GS1 Temporary Code) <br> Requests that the file shall be returned via Exite. <br> GS1 Note: Code marked for deletion. |
| FX | Fax <br> Device used for transmitting and reproducing fixed graphic material (as printing) by means of signals over telephone lines or other electronic transmission media. |
| IA | Interchange address (GS1 Temporary Code) Code identifying an EDI interchange address. |
| TE | Telephone Voice/data transmission by telephone. |
| TL | Telex <br> Transmission of text/data via telex. |
| XF | $\text { X. } 400$ <br> The X. 400 address. <br> GS1 Description: <br> CCITT Message handling system. |
| XG | Pager <br> Identifies that the communication number is for a pager. |
| 3207 | Country name code <br> \| Identification of the name of the country or other geographical entity as defined in ISO 3166-1. <br> Notes: <br> \| 1. Use ISO 3166-1 two alpha country code. |
| AD | Andorra |
| AE | United Arab Emirates |
| AF | Afghanistan |
| AG | Antigua and Barbuda |
| AI | Anguilla |
| AL | Albania |
| AM | Armenia |
| AO | Angola |

QALITY (EANOO3) S3
Used Codes

| 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 |

QALITY (EANOO3) S3
Used Codes

| CG | Congo |
| :---: | :---: |
| CH | Switzerland |
| CI | Cote D'Ivoire |
| CK | Cook Islands |
| CL | Chile |
| CM | Cameroon |
| CN | China |
| CO | Colombia |
| CR | Costa Rica |
| Cu | Cuba |
| CV | Cape 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |
| IE | Ireland |
| IL | Israel |
| IM | Isle Of Man |
| IN | India |
| IO | British Indian Ocean Territory |
| IQ | Iraq |

QALITY (EANOO3) S3

## Used Codes

| IR | Iran (Islamic Republic of) |
| :---: | :---: |
| IS | Iceland |
| IT | Italy |
| JE | Jersey |
| JM | Jamaica |
| JO | Jordan |
| JP | Japan |
| KE | Kenya |
| KG | Kyrgyzstan |
| KH | Cambodia |
| KI | 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 |

QALITY (EANOO3) S3
Used Codes

| MF | Saint Martin (French Part) |
| :---: | :---: |
| MG | Madagascar |
| MH | Marshall Islands |
| MK | Macedonia, the Former Yugoslav Republic of |
| ML | Mali |
| MM | Myanmar |
| MN | Mongolia |
| MO | Macao |
| MP | Northern Mariana Islands |
| MQ | Martinique |
| MR | Mauritania |
| MS | Montserrat |
| MT | Malta |
| MU | Mauritius |
| MV | Maldives |
| MW | Malawi |
| MX | Mexico |
| MY | Malaysia |
| MZ | Mozambique |
| 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |

QALITY (EANOO3) S3
Used Codes

| SR | Suriname |
| :---: | :---: |
| SS | South Sudan |
| ST | Sao Tome and Principe |
| SV | El Salvador |
| SX | Sint Maarten (Dutch part) |
| SY | Syrian Arab Republic |
| SZ | Swaziland |
| TC | Turks and Caicos Islands |
| TD | Chad |
| TF | French Southern Territories |
| TG | Togo |
| TH | Thailand |
| TJ | Tajikistan |
| TK | Tokelau |
| TL | Timor-Leste |
| TM | Turkmenistan |
| TN | Tunisia |
| TO | Tonga |
| TR | Turkey |
| TT | Trinidad and Tobago |
| TV | Tuvalu |
| TW | Taiwan, Province of China |
| TZ | Tanzania, United Republic of |
| UA | Ukraine |
| UG | Uganda |
| UM | United States Minor Outlying Islands |
| US | United States of America |
| UY | Uruguay |
| UZ | Uzbekistan |
| VA | Holy See |
| VC | Saint Vincent and the Grenadines |
| VE | Venezuela (Bolivarian Republic of) |
| VG | Virgin Islands, British |

QALITY (EANOO3) S3
Used Codes

| VI | Virgin Islands, U.S. |
| :---: | :---: |
| VN | Viet Nam |
| VU | Vanuatu |
| WF | Wallis and Futuna |
| WS | Samoa |
| YE | Yemen |
| YT | Mayotte |
| ZA | South Africa |
| ZM | Zambia |
| zW | Zimbabwe |


| 3227 | Location function code qualifier <br> Code identifying the function of a location. <br> 21 E |
| :--- | :--- |
| Testing location (GS1 Temporary Code) <br> The location where a test is being performed. |  |


| 3453 | Language name code Code specifying the language name. <br> Notes: <br> 1. Use ISO 639-1988. |
| :---: | :---: |
| AA | Afar |
| aa | Afar |
| AB | Abkhazian |
| $a b$ | Abkhazian |
| AE | Avestan |
| ae | Avestan |
| AF | Afrikaans |
| af | Afrikaans |
| AK | Akan |
| ak | Akan |
| AM | Amharic |
| am | Amharic |
| AN | Aragonese |
| an | Aragonese |
| AR | Arabic |

QALITY (EANOO3) S3
Used Codes

| ar | Arabic |
| :---: | :---: |
| AS | Assamese |
| as | Assamese |
| AV | Avaric |
| av | Avaric |
| AY | Aymara |
| ay | Aymara |
| AZ | Azerbaijani |
| az | Azerbaijani |
| BA | Bashkir |
| ba | Bashkir |
| BE | Belarusian |
| be | Belarusian |
| BG | Bulgarian |
| bg | Bulgarian |
| BH | Bihari |
| bh | Bihari |
| BI | Bislama |
| bi | Bislama |
| BM | Bambara |
| bm | Bambara |
| BN | Bengali |
| bn | Bengali |
| BO | Tibetan |
| bo | Tibetan |
| BR | Breton |
| br | Breton |
| BS | Bosnian |
| bs | Bosnian |
| CA | Catalan; Valencian |
| ca | Catalan; Valencian |
| CE | Chechen |
| ce | Chechen |

QALITY (EANOO3) S3
Used Codes

| CH | Chamorro |
| :---: | :---: |
| ch | Chamorro |
| CO | Corsican |
| co | Corsican |
| CR | Cree |
| Cr | Cree |
| CS | Czech |
| cs | Czech |
| Cu | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| cu | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CV | Chuvash |
| cv | Chuvash |
| CY | Welsh |
| cy | Welsh |
| DA | Danish |
| da | Danish |
| DE | German |
| de | German |
| DV | Divehi; Dhivehi; Maldivian |
| dv | Divehi; Dhivehi; Maldivian |
| DZ | Dzongkha |
| dz | Dzongkha |
| EE | Ewe |
| ee | Ewe |
| EL | Greek; Modern (1453-) |
| el | Greek; Modern (1453-) |
| EN | English |
| en | English |
| EO | Esperanto |
| eo | Esperanto |
| ES | Spanish; Castilian |
| es | Spanish; Castilian |

QALITY (EANOO3) S3
Used Codes

| ET | Estonian |
| :---: | :---: |
| et | Estonian |
| EU | Basque |
| eu | Basque |
| FA | Persian |
| fa | Persian |
| FF | Fulah |
| ff | Fulah |
| FI | Finnish |
| fi | Finnish |
| FJ | Fijian |
| fj | Fijian |
| FO | Faroese |
| fo | Faroese |
| FR | French |
| fr | French |
| FY | Western Frisian |
| fy | Western Frisian |
| GA | Irish |
| ga | Irish |
| GD | Gaelic; Scottish Gaelic |
| gd | Gaelic; Scottish Gaelic |
| GL | Galician |
| gl | Galician |
| GN | Guarani |
| gn | Guarani |
| GU | Gujarati |
| gu | Gujarati |
| GV | Manx |
| gv | Manx |
| HA | Hausa |
| ha | Hausa |
| HE | Hebrew |

QALITY (EANOO3) S3
Used Codes

| he | Hebrew |
| :---: | :---: |
| HI | Hindi |
| hi | Hindi |
| HO | Hiri Motu |
| ho | Hiri Motu |
| HR | Croatian |
| hr | Croatian |
| HT | Haitian; Haitian Creole |
| ht | Haitian; Haitian Creole |
| HU | Hungarian |
| hu | Hungarian |
| HY | Armenian |
| hy | Armenian |
| Hz | Herero |
| hz | Herero |
| IA | Interlingua (International Auxiliary Language Association) |
| ia | Interlingua (International Auxiliary Language Association) |
| ID | Indonesian |
| id | Indonesian |
| IE | Interlingue |
| ie | Interlingue |
| IG | Igbo |
| ig | Igbo |
| II | Sichuan Yi |
| ii | Sichuan Yi |
| IK | Inupiaq |
| ik | Inupiaq |
| IO | Ido |
| io | Ido |
| IS | Icelandic |
| is | Icelandic |
| IT | Italian |
| it | Italian |

QALITY (EANOO3) S3
Used Codes

| IU | Inuktiut |
| :---: | :---: |
| iu | Inuktiut |
| JA | Japanese |
| ja | Japanese |
| JV | Javanese |
| jv | Javanese |
| KA | Georgian |
| ka | Georgian |
| KG | Kongo |
| kg | Kongo |
| KI | Kikuyu; Gikuyu |
| ki | Kikuyu; Gikuyu |
| KJ | Kuanyama; Kwanyama |
| kj | Kuanyama; Kwanyama |
| KK | Kazakh |
| kk | Kazakh |
| KL | Kalaallisut; Greenlandic |
| kl | Kalaallisut; Greenlandic |
| KM | Central Khmer |
| km | Central Khmer |
| KN | Kannada |
| kn | Kannada |
| KO | Korean |
| ko | Korean |
| KR | Kanuri |
| kr | Kanuri |
| KS | Kashmiri |
| ks | Kashmiri |
| KU | Kurdish |
| ku | Kurdish |
| KV | Komi |
| kv | Komi |
| KW | Cornish |

QALITY (EANOO3) S3
Used Codes

| kw | Cornish |
| :---: | :---: |
| KY | Kirghiz; Kyrgyz |
| ky | Kirghiz; Kyrgyz |
| LA | Latin |
| la | Latin |
| LB | Luxembourgish; Letzeburgesch |
| Ib | Luxembourgish; Letzeburgesch |
| LG | Ganda |
| 1 g | Ganda |
| LI | Limburgan; Limburger; Limburgish |
| li | Limburgan; Limburger; Limburgish |
| LN | Lingala |
| In | Lingala |
| LO | Lao |
| 10 | Lao |
| LT | Lithuanian |
| It | Lithuanian |
| LU | Luba-Katanga |
| lu | Luba-Katanga |
| LV | Latvian |
| Iv | Latvian |
| MG | Malagasy |
| mg | Malagasy |
| MH | Marshallese |
| mh | Marshallese |
| MI | Maori |
| mi | Maori |
| MK | Macedonian |
| mk | Macedonian |
| ML | Malayalam |
| ml | Malayalam |
| MN | Mongolian |
| $m \mathrm{n}$ | Mongolian |

QALITY (EANOO3) S3
Used Codes

| MO | Moldavian; Moldovan |
| :---: | :---: |
| mo | Moldavian; Moldovan |
| MR | Marathi |
| mr | Marathi |
| MS | Malay |
| ms | Malay |
| MT | Maltese |
| mt | Maltese |
| MY | Burmese |
| my | Burmese |
| NA | Nauru |
| na | Nauru |
| NB | Bokmal Norwegian; Norwegian Bokmal |
| nb | Bokmal Norwegian; Norwegian Bokmal |
| ND | Ndebele; North; North Ndebele |
| nd | Ndebele; North; North Ndebele |
| NE | Nepali |
| ne | Nepali |
| NG | Ndonga |
| ng | Ndonga |
| NL | Dutch; Flemish |
| nl | Dutch; Flemish |
| NN | Norwegian Nynorsk; Nynorsk, Norwegian |
| nn | Norwegian Nynorsk; Nynorsk, Norwegian |
| NO | Norwegian |
| no | Norwegian |
| NR | Ndebele; South; South Ndebele |
| nr | Ndebele; South; South Ndebele |
| NV | Navajo; Navaho |
| nv | Navajo; Navaho |
| NY | Chichewa; Chewa; Nyanja |
| ny | Chichewa; Chewa; Nyanja |
| OC | Occitan (post 1500); Provencal |

QALITY (EANOO3) S3

## Used Codes

| oc | Occitan (post 1500); Provencal |
| :---: | :---: |
| OJ | Ojibwa |
| oj | Ojibwa |
| OM | Oromo |
| om | Oromo |
| OR | Oriya |
| or | Oriya |
| OS | Ossetian; Ossetic |
| os | Ossetian; Ossetic |
| PA | Panjabi; Punjabi |
| pa | Panjabi; Punjabi |
| PI | Pali |
| pi | Pali |
| PL | Polish |
| pl | Polish |
| PS | Pushto; Pashto |
| ps | Pushto; Pashto |
| PT | Portuguese |
| pt | Portuguese |
| QU | Quechua |
| qu | Quechua |
| RM | Romansh |
| rm | Romansh |
| RN | Rundi |
| rn | Rundi |
| RO | Romanian |
| ro | Romanian |
| RU | Russian |
| ru | Russian |
| RW | Kinyarwanda |
| rw | Kinyarwanda |
| SA | Sanskrit |
| sa | Sanskrit |

QALITY (EANOO3) S3
Used Codes

| SC | Sardinian |
| :---: | :---: |
| sc | Sardinian |
| SD | Sindhi |
| sd | Sindhi |
| SE | Northern Sami |
| se | Northern Sami |
| SG | Sango |
| sg | Sango |
| SI | Sinhala; Sinhalese |
| si | Sinhala; Sinhalese |
| SK | Slovak |
| sk | Slovak |
| SL | Slovenian |
| sl | Slovenian |
| SM | Samoan |
| sm | Samoan |
| SN | Shona |
| sn | Shona |
| so | Somali |
| so | Somali |
| SQ | Albanian |
| sq | Albanian |
| SR | Serbian |
| sr | Serbian |
| SS | Swati |
| ss | Swati |
| ST | Sotho, Southern |
| st | Sotho, Southern |
| SU | Sundanese |
| su | Sundanese |
| SV | Swedish |
| sv | Swedish |
| SW | Swahili |

QALITY (EANOO3) S3

## Used Codes

| sw | Swahili |
| :---: | :---: |
| TA | Tamil |
| ta | Tamil |
| TE | Telugu |
| te | Telugu |
| TG | Tajik |
| tg | Tajik |
| TH | Thai |
| th | Thai |
| TI | Tigrinya |
| ti | Tigrinya |
| TK | Turkmen |
| tk | Turkmen |
| TL | Tagalog |
| tl | Tagalog |
| TN | Tswana |
| tn | Tswana |
| то | Tonga (Tonga Islands) |
| to | Tonga (Tonga Islands) |
| TR | Turkish |
| tr | Turkish |
| TS | Tsonga |
| ts | Tsonga |
| TT | Tatar |
| tt | Tatar |
| TW | Twi |
| ${ }^{\text {tw }}$ | Twi |
| TY | Tahitian |
| ty | Tahitian |
| UG | Uighur; Uyghur |
| ug | Uighur; Uyghur |
| UK | Ukrainian |
| uk | Ukrainian |

QALITY (EANOO3) S3
Used Codes

| UR | Urdu |
| :---: | :---: |
| ur | Urdu |
| UZ | Uzbek |
| uz | Uzbek |
| VE | Venda |
| ve | Venda |
| VI | Vietnamese |
| vi | Vietnamese |
| vo | Volapük |
| vo | Volapük |
| WA | Walloon |
| wa | Walloon |
| wo | Wolof |
| wo | Wolof |
| XH | Xhosa |
| xh | Xhosa |
| YI | Yiddish |
| yi | Yiddish |
| yo | Yoruba |
| yo | Yoruba |
| ZA | Zhuang; Chuang |
| za | Zhuang; Chuang |
| ZH | Chinese |
| zh | Chinese |
| zU | Zulu |
| zu | Zulu |
| 4347 | Product identifier code qualifier Code qualifying the product identifier. |
| 1 | Additional identification <br> Information which specifies and qualifies product identifications. |
| 5 | Product identification <br> The item number is for product identification. |

QALITY (EANOO3) S3
Used Codes

| 4441 | Free text value code <br> Code specifying free form text. |
| :---: | :---: |
| 78E | Proof Of Delivery (GS1 Permanent Code) <br> The mentioned URL refers to a Proof of Delivery document. <br> This Code value can be used if DE 4451 of the FTX segment is ZXL. |
| 4451 | Text subject code qualifier Code qualifying the subject of the text. |
| BAO | Test information <br> Information of a test. <br> GS1 Note: Replaces GS1 Temporary Code TIN. |
| ITS | Testing instructions <br> Instructions regarding the testing that is required to be carried out on the items in the transaction. |
| 4453 | Free text function code Code specifying the function of free text. |
| 1 | Text for subsequent use <br> The occurrence of this text does not affect message processing. |
| 2 | Text replacing missing code <br> Text description of a coded data item for which there is no currently available code. |
| 3 | Text for immediate use Text must be read before actioning message. |
| 5495 | Sub-line indicator code Code indicating a sub-line item. |
| 1 | Sub-line information <br> Code indicating a sub-line item. |
| 6063 | Quantity type code qualifier Code qualifying the type of quantity. |
| 74 | Latest cumulative quantity <br> Cumulative quantity after complete delivery of all scheduled quantities of the product. |
| 79 | Previous cumulative quantity Cumulative quantity prior the actual order. |

QALITY (EANOO3) S3
Used Codes

|  | Estimated quantity <br> Quantity estimated. <br> GS1 Description: <br> An estimation of stock quantity. |
| :--- | :--- |
| Quantity tested <br> Number of items used for testing purposes. <br> GS1 Note: Replaces GS1 Temporary Code 40E. |  |
| 615 | Non-discrete measurement name code <br> Code specifying the name of a non-discrete measurement. |
| Uncontrolled temperature |  |
| Uncontrolled temperature conditions. |  |

QALITY (EANOO3) S3
Used Codes

| AAH | Dimensions total weight The total weight of an identified dimension. |
| :---: | :---: |
| AAI | Item weight Weight at line item level. |
| AAU | Package <br> Commodity/product shipped or sold in discrete individual containers which may be accumulated in a larger package. |
| ABA | Unit of measure used for ordered quantities The unit of measure in which ordered quantities are expressed. |
| ABB | Transport conditions for delivery to market Specified measurements refer to transport conditions for delivery to the market. |
| ABC | Storage conditions to guarantee product freshness until best before date Specified measurements refer to storage conditions to guarantee the product freshness until best before date. |
| ABL | Internal dimension <br> The inner measurement of the referenced item or package. <br> EDIFACT |
| ABO | Comparison price measurement <br> A measurement used for comparison pricing purposes. <br> GS1 Description: <br> A code to identify measurements for system or shelf edge labelling pricing comparison purposes, e.g. price of a 225 gram of caviar is 200 EUR, price per 100 grams is 89 EUR. |
| ABW | Unit of measure used for invoiced quantities Unit of measure of invoiced quantity. |
| ABX | Usable or consumable content Measurement of usable or consumable contents. |
| AMT | Amount (GS1 Temporary Code) <br> A code to provide monetary range information applicable to allowances or charges, e.g. $5 \%$ discount for orders between 5000 and 10000 EUR. |
| CHW | Chargeable weight <br> The weight on which charges are based. |
| CT | Counts <br> The measurement is counts. |
| DT | Dimensional tolerance <br> Possible range of values for a specified measurement dimension of a product, material or package. |
| DV | Discrete measurement value <br> The measurement specified is separate and distinct from other measurements. |

QALITY (EANOO3) S3
Used Codes

| EGW | Estimated gross weight (GS1 Temporary Code) <br> Estimated weight (mass) of goods, including packing. |
| :--- | :--- |
|  | Fat content (GS1 Temporary Code) <br> A code to indicate the fat content of a product, e.g. cheese. |
| Lift limitation <br> A measurement indicating lift capacity limitations. |  | | Loading metre |
| :--- |
| The length in a vehicle, whereby the complete width and height over that |
| length is needed for the goods. |

QALITY (EANOO3) S3
Used Codes
Colour (GS1 Temporary Code)

The colour of an object. $\quad$\begin{tabular}{l}
Size (GS1 Temporary Code) <br>
Dimensions or magnitude of an object. <br>
Maximum dimensions using a functionality (GS1 Temporary Code) <br>
Maximum dimension of an article using a functionality (e.g. extendable <br>
sofabed)

$\quad$

Minimum dimensions using a functionality (GS1 Temporary Code) <br>
Minimum dimension of an article using a functionality (e.g. folding chair)
\end{tabular}

QALITY (EANOO3) S3
Used Codes

| AAL | Net weight <br> GS1 Description: <br> Weight (mass) of goods excluding packaging. <br> GS1 usage note: <br> The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping. |
| :---: | :---: |
| AAO | Humidity <br> Self-explanatory. |
| AAP | Voltage Self-explanatory. |
| AAQ | Power consumption Value of energy consumption. |
| AAR | Heat dissipation Self-explanatory. |
| AAU | Operative temperature <br> Temperature identified system or process works according to specifications. |
| AAW | Gross volume <br> The observed volume unadjusted for factors such as temperature or gravity. GS1 Description: <br> The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances. |
| AAX | Net volume <br> The observed volume after adjustment for factors such as temperature or gravity. <br> GS1 Description: <br> The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances. |
| AAY | Water content <br> Water content in product. |
| ABF | Item width when unrolled The width of an item when unrolled. |
| ABG | Item length when unrolled The length of an item when unrolled. |
| ABH | Item area when unrolled <br> The area occupied by an item when unrolled. |
| ABI | Original wort <br> Measure of the malt and hops content of beer, before fermentation has taken place. |
| ABJ | Volume <br> The amount of air space taken up by the entity identified in the 6311 qualifier. GS1 Description: <br> The usage of this code relates to the cube of air that the package takes up. |

QALITY (EANOO3) S3
Used Codes

|  | Angle <br> The angle of an object. <br> EDIFACT |
| :--- | :--- |
| ABK | Peg hole horizontal distance from package leftmost edge <br> Horizontal distance from the left most edge of the package to the center of the <br> hole into which the peg is inserted. <br> EDIFACT |
| Peg hole vertical distance from top <br> Vertical distance from the top of the package to the top of the hole into which <br> the peg is inserted. <br> EDIFACT |  | | Product strength, chemical |
| :--- |
| The amount of the single active chemical ingredient within a product. |
| EDIFACT |

QALITY (EANOO3) S3

## Used Codes

| ADZ | Declared net weight |
| :---: | :---: |
|  | The declared net weight of a product or products used for invoicing, customs or transport purposes. |
|  | GS1 Description: <br> The field of implementation of this code is the area of transport and/or customs. |
| AEA | Loading height |
|  | Maximum height of products or packages loaded onto a given transportation device or equipment such as a pallet. |
| AEB | Stacking height |
|  | Maximum height up to which the same product or package may be placed one upon the other for storage purposes. |
| AEI | Drained weight |
|  | The weight of a product when all liquids used in the packaging of the product have been removed. |
| AEL | Area |
|  | Extent or measure of a surface. |
| AEV | Acidity of juice |
|  | Acid measurement of juice. |
|  | GS1 Description: <br> Acid number of juice of fruit measured with $\mathrm{pH}=8.2$. |
| AEW | Penetrometry |
|  | Measurement of force required to drive a standard penetrating stamp. |
| AEX | Durofel |
|  | Measurement of the elastic force using a standard penetrating stamp. |
|  | GS1 Description: <br> Measure of the elastic force of the pulp of a fruit. This is measured with a penetrating stamp and expressed as a percentage. |
| AEY | Juice weight per 100 grams |
|  | Measurement of weight of juice, based on 100 grams of the entire weight. |
|  | GS1 Description: <br> Weight of juice, based on 100 grams of the entire fruit, expressed as a percentage. |
| AEZ | Fruit skin colour |
|  | Measurement of the colouring of the epidermis of a fruit. |
|  | GS1 Description: <br> Colouring of the epidermis of a fruit measured with comparators. It indicates the maturity of the fruit or its commercial quality. |

QALITY (EANOO3) S3
Used Codes

| Durofel D10 |
| :--- |
| Measure of the elastic force of the pulp of a fruit. It is measured with a |
| penetrating stamp with diameter 10. |
| GS1 Description: |
| Measure of the elastic force of the pulp of a fruit. It is measured with a |
| penetrating stamp with diameter 10. This measure is expressed as a |
| percentage. |
| Durofel D25 <br> Measure of the elastic force of the pulp of a fruit. It is measured with a <br> penetrating stamp with diameter 25. <br> GS1 Description: <br> Measure of the elastic force of the pulp of a fruit. It is measured with a <br> penetrating stamp with diameter 25. This measure is expressed as a <br> percentage. |
| Durofel D50 <br> Measure of the elastic force of the pulp of a fruit. It is measured with a <br> penetrating stamp with diameter 50 . <br> GS1 Description: <br> Measure of the elastic force of the pulp of a fruit. It is measured with a <br> penetrating stamp with diameter 50 . This measure is expressed as a <br> percentage. |
| Maximum stacking weight |
| The maximum weight which may be stacked upon a product or package <br> without the product or packaging being crushed. |
| AFross measure cube |

QALITY (EANOO3) S3
Used Codes

| AFV | Image resolution <br> The level of detail of an image. |
| :---: | :---: |
| AFW | Device resolution, maximum The maximum level of detail produced by a device. |
| AFX | Acoustic absorption coefficient <br> The portion of sound energy a surface absorbs, measured at different frequencies. |
| BNU | Peg hole number <br> Used to identify the peg hole if more than one hole is present in the product or packaging. |
| BNV | Number of inner packs <br> Indicates the number of non coded physical groupings (inner packs) of next lower level trade items within the current trade item level. |
| BNW | Number of next level trade items within inner pack The number of next lower level trade items contained within the physical noncoded grouping (inner pack). |
| BNX | Number of trade items per pallet layer The number of trade items contained on a single layer of a pallet. |
| BNY | Packed items layer Height <br> The height of a single layer of packed items. |
| BNZ | Packing material weight, skin tight covering <br> The weight measurement of the packing material used for skin tight covering (e.g. when packaging prepared meats, poultry, cheese, and other food products). |
| BRB | Components labelled for recycling percentage Percentage of trade item components that clearly label how to facilitate product disassembly and recycling. |
| BRC | Renewable plastic components percentage, by net weight <br> The percentage of the plastic components only made from rapidly renewable plant-based material by net weight of product. |
| BRD | Clamp pressure, required <br> The pressure that should be applied by a clamp. |
| BUP | Number of base units per pallet (GS1 Temporary Code) The number of base units contained in a pallet. |
| CF1 | Colony forming Unit (GS1 Temporary Code) Micro-organism colonies that are to be counted under determined conditions. |
| CT | Contents of package <br> In combination with the other data elements of the actual segment this code indicates the measured content of a package. |

QALITY (EANOO3) S3
Used Codes

| DBX | Degree BRIX (GS1 Temporary Code) <br> The rate of sugar. |
| :---: | :---: |
| DI | Diameter <br> Diameter of an article. |
| DLL | Diluted liquid (GS1 Temporary Code) <br> The volume of liquid which results after a dilution agent has been added, e.g. undiluted orange juice of 200 ml , after dilution with water the volume of diluted liquid equals 1 litre. |
| DN | Density <br> The measured density. |
| DP | Depth <br> The measured depth. |
| ENE | Energy efficiency (GS1 Temporary Code) <br> A measurement of the energy efficiency of an article. |
| G | Gross weight <br> [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. <br> GS1 Description: <br> The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping. |
| HT | Height dimension Numeric value of height. |
| HYE | Hydrate content (GS1 Temporary Code) Hydrate content of an alcoholic product. |
| ID | Inside diameter <br> The measured inside diameter. <br> GS1 Description: <br> A measurement of the inside diameter of a roll, tube, pipe, or circle. |
| LAY | Number of layers (GS1 Temporary Code) <br> Number of layers of a product or products within a package, container, pallet, etc. <br> GS1 Description: <br> Number of layers of a product or products within a package, container, pallet, etc. |
| LN | Length dimension <br> (6168) Length of pieces or packages stated for transport purposes. |
| MDM | Maximum demand (GS1 Temporary Code) <br> The highest demand recorded during the period of recording of usage of the supply. |
| NPL | Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet. |

QALITY (EANOO3) S3
Used Codes

| NPP | Number of pallet places (GS1 Temporary Code) <br> The number of pallet places needed to store or transport pallets (can be stacked). |
| :---: | :---: |
| OD | Outside diameter <br> The measured outside diameter. <br> GS1 Description: <br> A measurement of the outside diameter of a roll, tube, pipe, or circle. |
| PMC | Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package. |
| PWF | Power factor (GS1 Temporary Code) <br> The ration of the power dissipated (active power in kW ) to the total power (which is the product of the input volts times amps given in kVa ). When equipment which uses reactive power is being operated the power factor will be less than one. |
| RA | Relative humidity <br> The measured relative humidity. |
| RJ | Rockwell C <br> Hardness in the Rockwell C scale. |
| SF | Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding the bottom item. |
| SPG | Specific gravity (GS1 Temporary Code) The measured specific gravity. |
| SSZ | Step size (GS1 Temporary Code) <br> An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres. |
| T | Tare weight Weight excluding goods and loose accessories. |
| TC | Temperature <br> A measurement in relation to temperature. |
| TH | Thickness <br> The measured thickness. |
| TN | Time period Measurement of a specific length of time. |
| UCO | Units per package (GS1 Temporary Code) The number of identified units per package. |
| ULY | Number of units per layer (GS1 Temporary Code) <br> Number of units of a product or package within one layer of a package, container, pallet, etc. |

QALITY (EANOO3) S3
Used Codes

| WD | Width dimension Numeric value of width. |
| :---: | :---: |
| WRM | Weight per running metre (GS1 Temporary Code) <br> A code used to indicate the weight per running metre of floor coverings over floor area. |
| WSM | Weight per square metre (GS1 Temporary Code) <br> A code used to indicate the weight per square metre of floor coverings over floor area. |
| X01 | Acidity of meat (1 hour after slaughtering) <br> The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering. |
| X02 | Acidity of meat ( 12 hours after slaughtering) <br> The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering. |
| X03 | Acidity of meat (24 hours after slaughtering) <br> The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering. |
| X04 | Acidity of meat ( 36 hour(s) after slaughtering) <br> The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering. |
| X05 | Acidity of meat ( 48 hour(s) after slaughtering) <br> The meat's acid quality or condition expressed as a pH value measured 48 hours after slaughtering. |
| X13 | Acidity of meat (GS1 Temporary Code) <br> The meat's acid quality or condition expressed as a pH value. |
| X16 | Slaughtering weight (GS1 Temporary Code) Warm weight after slaughter |
| X17 | Stacking factor including bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, including the bottom item. |
| X1E | Number of units in the width of a layer (GS1 Temporary Code) Number of units of a product or package which make up the width of a layer in a package, container, pallet, etc. |
| X2E | Number of units in the depth of a layer (GS1 Temporary Code) Number of units of a product or package which make up the depth of a layer in a package, container, pallet, etc. |
| X6E | Nestable percentage (GS1 Temporary Code) <br> Extent expressed as a percentage to which an item can be nested within an identical item. |

QALITY (EANOO3) S3
Used Codes

| X7E | Gross weight including carrier's equipment (GS1 Temporary Code) <br> Weight (mass) of goods including packaging and the carrier's equipment. In this context 'carrier's equipment' means any material resources necessary to facilitate the transport and handling of the goods without having the ability to move by its own propulsion, e.g. pallet, container, etc. <br> GS1 usage Note <br> The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping. |
| :---: | :---: |
| ZWA | Waste content <br> The measured waste content. |
| 6321 | Measurement significance code Code specifying the significance of a measurement. |
| 3 | Approximately <br> The measurement is approximately equal to that specified. |
| 4 | Equal to <br> The measurement is equal to that specified. |
| 5 | Greater than or equal to The measurement is greater than or equal to that specified. |
| 6 | Greater than <br> The measurement is greater than that specified. |
| 7 | Less than <br> The measurement is less than that specified. |
| 8 | Less than or equal to The measurement is less than or equal to that specified. |
| 12 | True value <br> The measurement reported is a true value. |
| 6411 | Measurement unit code <br> Code specifying the unit of measurement. <br> Notes: <br> \| 1. Recommend use UN/ECE Recommendation 20, Common code. |
| 10 | group <br> A unit of count defining the number of groups (group: set of items classified together). |
| 11 | outfit <br> A unit of count defining the number of outfits (outfit: a complete set of equipment / materials / objects used for a specific purpose). |

QALITY (EANOO3) S3
Used Codes

| 13 | ration <br> A unit of count defining the number of rations (ration: a single portion of provisions). |
| :---: | :---: |
| 14 | shot <br> A unit of liquid measure, especially related to spirits. |
| 15 | stick, military <br> 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 <br> A unit of count defining the number of shipping containers that measure 20 foot in length. |
| 21 | forty foot container <br> 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 <br> A unit of mass defining the expected mass of material expressed as the number of pounds. |
| 25 | gram per square centimetre |
| 27 | theoretical ton <br> 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 0,01inch |
| 40 | millilitre per second |
| 41 | millilitre per minute |
| 56 | sitas <br> A unit of area for tin plate equal to a surface area of 100 square metres. |
| 57 | mesh <br> A unit of count defining the number of strands per inch as a measure of the fineness of a woven product. |
| 58 | net kilogram <br> A unit of mass defining the total number of kilograms after deductions. |

QALITY (EANOO3) S3
Used Codes
$\left.\begin{array}{ll} & \begin{array}{l}\text { part per million } \\ \text { A unit of proportion equal to } 10 \text { to the power of }-6 .\end{array} \\ \text { percent weight } \\ \text { A unit of proportion equal to } 10 \text { to the power of }-2 .\end{array}\right)$

QALITY (EANOO3) S3
Used Codes

| 2L | cubic foot per minute |
| :---: | :---: |
| 2M | centimetre per second |
| 2N | decibel |
| 2P | kilobyte <br> A unit of information equal to 10 to the power of 3 (1000) bytes. |
| 2Q | kilobecquerel |
| 2R | kilocurie |
| 2 U | megagram |
| 2X | metre per minute |
| $2 Y$ | milliroentgen |
| 2 Z | millivolt |
| 3B | megajoule |
| 3 C | manmonth <br> 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 <br> A unit of information equal to 10 to the power of $6(1000000)$ bytes. |
| 4M | milligram per hour |
| 4N | megabecquerel |
| 40 | microfarad |
| 4P | 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 <br> 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) |

QALITY (EANOO3) S3
Used Codes
MMSCF/day
A unit of volume equal to one million (1000000) cubic feet of gas per day.
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

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 <br> A unit of yarn density. One decitex equals a mass of 1 gram per 10 kilometres of length. |
| A48 | degree Rankine <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| A49 | denier <br> 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 |

QALITY (EANOO3) S3
Used Codes

| A59 | 8-part cloud cover <br> A unit of count defining the number of eighth-parts as a measure of the celestial dome cloud coverage. <br> Synonym: OKTA, OCTA |
| :---: | :---: |
| A6 | ampere per square metre kelvin squared |
| A60 | erg per cubic centimetre |
| A61 | erg per gram |
| A62 | erg per gram second |
| 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 <br> 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-Gram-Second system) unit of displacement |
| A78 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric current |
| A79 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric charge |
| A8 | ampere second |
| A80 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric field strength |
| A81 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric polarization |
| A82 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric potential |
| A83 | Gaussian CGS (Centimetre-Gram-Second system) unit of magnetization |
| A84 | gigacoulomb per cubic metre |
| A85 | gigaelectronvolt |
| A86 | gigahertz |

QALITY (EANOO3) S3
Used Codes
gigapascal
rate
A unit of quantity expressed as a rate for usage of a facility or service.
gigawatt

QALITY (EANOO3) S3
Used Codes

| AMH | ampere hour <br> 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 <br> Unit of time equal to 365,25 days. <br> 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 <br> Synonym: square decametre |
| AS | assortment <br> A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection). |
| ASM | alcoholic strength by mass <br> A unit of mass defining the alcoholic strength of a liquid. |
| ASU | alcoholic strength by volume <br> 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 <br> 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 <br> 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 <br> 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 <br> Synonym: joule per metre squared |
| B14 | joule per metre to the fourth power |
| B15 | joule per mole |

QALITY (EANOO3) S3
Used Codes

| B16 | joule per mole kelvin |
| :---: | :---: |
| B17 | credit <br> A unit of count defining the number of entries made to the credit side of an account. |
| B18 | joule second |
| B19 | digit <br> 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 <br> A unit of mass defining the number of pounds of wadded fibre. |
| B30 | gibibit <br> 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 |
| B38 | kilogram-force metre |
| B39 | kilogram-force metre per second |
| B4 | barrel, imperial <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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 <br> Synonym: kilogram-force |
| B52 | kilosecond |
| B53 | kilosiemens |
| B54 | kilosiemens per metre |
| B55 | kilovolt per metre |
| B56 | kiloweber per metre |
| B57 | light year <br> 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 <br> A unit of information equal to 10 to the power of 9 bits (binary digits). |
| B69 | megacoulomb per cubic metre |
| B7 | cycle <br> A unit of count defining the number of cycles (cycle: a recurrent period of definite duration). |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 <br> A unit of length defining the number of inches per linear foot. |
| B83 | metre to the fourth power |
| B84 | microampere |
| B85 | microbar |
| 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 |

QALITY (EANOO3) S3
Used Codes

| BAR | bar [unit of pressure] |
| :---: | :---: |
| BB | base box <br> 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 <br> 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) <br> 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) |
| CO | call <br> 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 <br> A unit of information equal to 2 to the power of 10 (1024) bits (binary digits). |

QALITY (EANOO3) S3
Used Codes

| 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 |
| C33 | milliweber |
| C34 | mole |
| C35 | mole per cubic decimetre |
| C36 | mole per cubic metre |
| C37 | kilobit <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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 <br> A unit used in music to describe the ratio in frequency between notes. |
| C60 | ohm centimetre |
| C61 | ohm metre |
| C62 | one <br> 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 <br> 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 <br> 1 kilohertz and strength p decibels. |
| C7 | centipoise |
| C70 | picoampere |
| C71 | picocoulomb |
| C72 | picofarad per metre |
| C73 | picohenry |
| C74 | kilobit per second <br> 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 <br> A unit of accumulated energy of 1000 volt amperes over a period of one hour. |

QALITY (EANOO3) S3
Used Codes

| C8 | millicoulomb per kilogram |
| :---: | :---: |
| C80 | rad |
| C81 | radian |
| C82 | radian square metre per mole |
| C83 | radian square metre per kilogram |
| C84 | radian per metre |
| C85 | reciprocal angstrom |
| C86 | reciprocal cubic metre |
| C87 | reciprocal cubic metre per second <br> Synonym: reciprocal second per cubic metre |
| C88 | reciprocal electron volt per cubic metre |
| C89 | reciprocal henry |
| C9 | coil group <br> 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 <br> 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 <br> A unit of mass defining the carrying capacity, expressed as the number of metric tons. |
| CDL | candela |
| CEL | degree Celsius <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| CEN | hundred <br> A unit of count defining the number of units in multiples of 100 . |

QALITY (EANOO3) S3
Used Codes

|  | card <br> A unit of count defining the number of units of card (card: thick stiff paper or |
| :--- | :--- |
| cardboard). |  |
| centigram |  |
| coulomb per kilogram |  |
| hundred leave |  |
| A unit of count defining the number of leaves, expressed in units of one |  |
| hundred leaves. |  |

QALITY (EANOO3) S3
Used Codes

| sievert |  |
| :--- | :--- |
| sone |  |
| A unit of subjective sound loudness. One sone is the loudness of a pure tone of |  |
| frequency one kilohertz and strength 40 decibels. |  |

QALITY (EANOO3) S3
Used Codes

| D42 | tropical year |
| :---: | :---: |
| D43 | unified atomic mass unit |
| D44 | var <br> 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). |
| 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 |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 <br> A unit of time defining the number of days in multiples of 10 . |
| DAY | day |
| DB | dry pound <br> A unit of mass defining the number of pounds of a product, disregarding the water content of the product. |
| DBM | Decibel-milliwatts <br> dBm (sometimes dBmW or decibel-milliwatts) is unit of level used to indicate that a power ratio is expressed in decibels ( dB ) with reference to one milliwatt (mW). |
| DBW | Decibel watt <br> The decibel watt or dBW is a unit for the measurement of the strength of a signal expressed in decibels relative to one watt. |

QALITY (EANOO3) S3
Used Codes

| DD | degree [unit of angle] |
| :---: | :---: |
| DEC | decade <br> 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 <br> 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 <br> A unit of count defining the number of pieces in multiples of 12 (piece: a single item, article or exemplar). |
| DPR | dozen pair <br> A unit of count defining the number of pairs in multiples of 12 (pair: item described by two's). |
| DPT | displacement tonnage <br> A unit of mass defining the volume of sea water a ship displaces, expressed as the number of tons. |
| DRA | dram (US) <br> Synonym: drachm (UK), troy dram |
| DRI | dram (UK) <br> Synonym: avoirdupois dram |
| DRL | dozen roll <br> A unit of count defining the number of rolls, expressed in twelve roll units. |
| DT | dry ton <br> A unit of mass defining the number of tons of a product, disregarding the water content of the product. |
| DTN | decitonne <br> Synonym: centner, metric 100 kg , quintal, metric 100 kg |
| DU | dyne |
| DWT | pennyweight |

QALITY (EANOO3) S3
Used Codes

| DX | dyne per centimetre |
| :---: | :---: |
| DZN | dozen <br> A unit of count defining the number of units in multiples of 12 . |
| DZP | dozen pack <br> A unit of count defining the number of packs in multiples of 12 (pack: standard packaging unit). |
| E01 | newton per square centimetre <br> 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 <br> A unit of energy expressed as the load change in million watts that will cause a frequency shift of one hertz. |
| E09 | milliampere hour <br> A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. |
| E10 | degree day <br> 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 <br> A unit of heat energy equal to one thousand million calories. |
| E12 | mille <br> A unit of count defining the number of cigarettes in units of 1000 . |
| E14 | kilocalorie (international table) <br> 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 <br> A unit of power equal to one million British thermal units per hour. |
| E17 | cubic foot per second <br> A unit of volume equal to one cubic foot passing a given point in a period of one second. |
| E18 | tonne per hour <br> A unit of weight or mass equal to one tonne per hour. |
| E19 | ping <br> A unit of area equal to 3.3 square metres. |
| E20 | megabit per second <br> A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits) per second. |

QALITY (EANOO3) S3
Used Codes
E21
Ehares
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).

QALITY (EANOO3) S3
Used Codes

| E39 | dots per inch <br> A unit of information defining the number of dots per linear inch as a measure <br> of the resolution or sharpness of a graphic image. |
| :--- | :--- |
| gross kilogram <br> A unit of mass defining the total number of kilograms before deductions. <br> part per hundred thousand <br> A unit of proportion equal to 10 to the power of -5. |  | | kilogram-force per square millimetre |
| :--- |
| A unit of pressure defining the number of kilograms force per square |
| millimetre. |

QALITY (EANOO3) S3
Used Codes

| E55 | use <br> A unit of count defining the number of times an object is used. |
| :---: | :---: |
| E56 | well <br> A unit of count defining the number of wells. |
| E57 | zone <br> A unit of count defining the number of zones. |
| E58 | exabit per second <br> A unit of information equal to 10 to the power of 18 bits (binary digits) per second. |
| E59 | exbibyte <br> A unit of information equal to 2 to the power of 60 bytes. |
| E60 | pebibyte <br> A unit of information equal to 2 to the power of 50 bytes. |
| E61 | tebibyte <br> A unit of information equal to 2 to the power of 40 bytes. |
| E62 | gibibyte <br> A unit of information equal to 2 to the power of 30 bytes. |
| E63 | mebibyte <br> A unit of information equal to 2 to the power of 20 bytes. |
| E64 | kibibyte <br> A unit of information equal to 2 to the power of 10 bytes. |
| E65 | exbibit per metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per metre. |
| E66 | exbibit per square metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per square metre. |
| E67 | exbibit per cubic metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per cubic metre. |
| E68 | gigabyte per second <br> A unit of information equal to 10 to the power of 9 bytes per second. |
| E69 | gibibit per metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per metre. |
| E70 | gibibit per square metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per square metre. |

QALITY (EANOO3) S3
Used Codes

| E71 | gibibit per cubic metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per cubic metre. |
| :---: | :---: |
| E72 | kibibit per metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per metre. |
| E73 | kibibit per square metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per square metre. |
| E74 | kibibit per cubic metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per cubic metre. |
| E75 | mebibit per metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per metre. |
| E76 | mebibit per square metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per square metre. |
| E77 | mebibit per cubic metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per cubic metre. |
| E78 | petabit <br> A unit of information equal to 10 to the power of 15 bits (binary digits). |
| E79 | petabit per second <br> A unit of information equal to 10 to the power of 15 bits (binary digits) per second. |
| E80 | pebibit per metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per metre. |
| E81 | pebibit per square metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per square metre. |
| E82 | pebibit per cubic metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per cubic metre. |
| E83 | terabit <br> A unit of information equal to 10 to the power of 12 bits (binary digits). |
| E84 | terabit per second <br> A unit of information equal to 10 to the power of 12 bits (binary digits) per second. |

QALITY (EANOO3) S3
Used Codes

|  | tebibit per metre <br> A unit of information equal to 2 <br> metre. to the power of 40 bits (binary digits) per |
| :--- | :--- |
| tebibit per cubic metre |  |
| A unit of information equal to 2 to the power of 40 bits (binary digits) per cubic |  |
| metre. |  |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 |
| 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 |

QALITY (EANOO3) S3
Used Codes

| 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] <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 |
| 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 <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |

QALITY (EANOO3) S3
Used Codes

| FAR | farad |
| :---: | :---: |
| FBM | fibre metre <br> 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 <br> A unit of volume equal to one hundred cubic metres. |
| FH | micromole |
| FIT | failures in time <br> 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 <br> A unit of mass defining the number of tons of a flaked substance (flake: a small flattish fragment). |
| FNU | Formazin nephelometric unit <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |
| 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |
| G77 | millimetre to the fourth power |
| G78 | cubic centimetre per day bar |
| G79 | cubic centimetre per hour bar |
| G80 | cubic centimetre per minute bar |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 <br> 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 <br> A unit of count defining the number of units in multiples of $1728(12 \times 12 \times$ 12). |
| GIA | gill (US) |

QALITY (EANOO3) S3
Used Codes

|  | gram, including container <br> A unit of mass defining the number of grams of a product, including its <br> container. |
| :--- | :--- |
| GIC |  |
| gill (UK) |  |
| gram, including inner packaging |  |
| A unit of mass defining the number of grams of a product, including its inner |  |
| packaging materials. |  |

QALITY (EANOO3) S3
Used Codes

| 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 <br> Synonym: are |
| H18 | square hectometre Synonym: hectare |
| H19 | cubic hectometre |
| H20 | cubic kilometre |
| H21 | blank <br> 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 <br> A unit of proportion, equal to 0.01, in relation to the SI base unit Kelvin. |
| H26 | onm 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |
| 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 <br> A unit of proportion, equal to 0.01 , in relation to a month. |

QALITY (EANOO3) S3
Used Codes

| H72 | percent per hectobar <br> A unit of proportion, equal to 0.01 , in relation to 100 -fold of the unit bar. |
| :---: | :---: |
| H73 | percent per decakelvin <br> 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 <br> 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 <br> A unit of distance used for measuring the diameter of small tubes such as urological instruments and catheters. <br> Synonym: French, French gauge, Charrière gauge |
| H80 | rack unit <br> 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 <br> 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 <br> A unit of count defining the number of pieces (piece: a single item, article or exemplar). |
| H88 | megaohm kilometre |
| H89 | percent per ohm <br> A unit of proportion, equal to 0.01 , in relation to the SI derived unit ohm. |
| H90 | percent per degree <br> A unit of proportion, equal to 0.01, in relation to an angle of one degree. |
| H91 | percent per ten thousand <br> A unit of proportion, equal to 0.01 , in relation to multiples of ten thousand. |

QALITY (EANOO3) S3
Used Codes

| H92 | percent per one hundred thousand <br> A unit of proportion, equal to 0.01, in relation to multiples of one hundred thousand. |
| :---: | :---: |
| H93 | percent per hundred <br> A unit of proportion, equal to 0.01 , in relation to multiples of one hundred. |
| H94 | percent per thousand <br> A unit of proportion, equal to 0.01 , in relation to multiples of one thousand. |
| H95 | percent per volt <br> A unit of proportion, equal to 0.01, in relation to the SI derived unit volt. |
| H96 | percent per bar <br> A unit of proportion, equal to 0.01 , in relation to an atmospheric pressure of one bar. |
| H98 | percent per inch <br> A unit of proportion, equal to 0.01 , in relation to an inch. |
| H99 | percent per metre <br> A unit of proportion, equal to 0.01 , in relation to a metre. |
| HA | hank <br> A unit of length, typically for yarn. |
| HAD | Piece Day <br> Unit for measuring the item amount and time as required by DIN 18451 |
| HAR | hectare <br> Synonym: square hectometre |
| HBA | hectobar |
| HBX | hundred boxes <br> A unit of count defining the number of boxes in multiples of one hundred box units. |
| HC | hundred count <br> A unit of count defining the number of units counted in multiples of 100. |
| HDW | hundred kilogram, dry weight <br> A unit of mass defining the number of hundred kilograms of a product, disregarding the water content of the product. |
| HEA | head <br> 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 <br> A unit of volume equal to one hundred cubic foot. |

QALITY (EANOO3) S3
Used Codes
hundred international unit
A unit of count defining the number of international units in multiples of 100.

QALITY (EANOO3) S3
Used Codes

|  | per mille per psi <br> A unit of pressure equal to one thousandth of a psi (pound-force per square <br> inch). |
| :--- | :--- |
| 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). |  |
| degree Baume (origin scale) |  |
| A traditional unit of relative density for liquids. Named after Antoine Baumé. |  |

QALITY (EANOO3) S3
Used Codes

| J33 | microgram per kilogram |
| :---: | :---: |
| J34 | microgram per cubic metre kelvin |
| J35 | microgram per cubic metre bar |
| $J 36$ | microlitre per litre |
| J38 | baud <br> 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 <br> 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 |

QALITY (EANOO3) S3
Used Codes

| J61 | barrel (UK petroleum) per second |
| :---: | :---: |
| J62 | barrel (US petroleum) per hour |
| J63 | barrel (US petroleum) per second |
| J64 | bushel (UK) per day |
| 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 |
| 379 | 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 |

QALITY (EANOO3) S3
Used Codes

| 198 | ounce (UK fluid) per second |
| :---: | :---: |
| 199 | ounce (US fluid) per day |
| JE | joule per kelvin |
| JK | megajoule per kilogram |
| JM | megajoule per cubic metre |
| JNT | pipeline joint <br> A count of the number of pipeline joints. |
| Jou | joule |
| JPS | hundred metre <br> A unit of count defining the number of 100 metre lengths. |
| JWL | number of jewels <br> A unit of count defining the number of jewels (jewel: precious stone). |
| K1 | kilowatt demand <br> 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 <br> A unit of measure defining the reactive power demand equal to one kilovolt ampere of reactive power. |
| K20 | reciprocal cubic foot |
| 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 |

QALITY (EANOO3) S3
Used Codes

| K27 | gallon (UK) per hour |
| :---: | :---: |
| K28 | gallon (UK) per second |
| K3 | kilovolt ampere reactive hour <br> 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 |
| K35 | 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) <br> Use kilovar (common code KVR) |
| K50 | kilobaud <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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) |
| 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 |

QALITY (EANOO3) S3
Used Codes

| 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. |

QALITY (EANOO3) S3
Used Codes
Kilosegment
A unit of information equal to 10 to the power of 3 (1000) segments.

QALITY (EANOO3) S3
Used Codes

| KSD | kilogram of substance $90 \%$ dry <br> A unit of mass equal to one thousand grams of a named substance that is $90 \%$ dry. |
| :---: | :---: |
| KSH | kilogram of sodium hydroxide (caustic soda) <br> A unit of mass equal to one thousand grams of sodium hydroxide (caustic soda). |
| KT | kit <br> A unit of count defining the number of kits (kit: tub, barrel or pail). |
| KTN | kilotonne |
| KUR | kilogram of uranium <br> 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 <br> Kilowatt hour per normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ). |
| Kwo | kilogram of tungsten trioxide <br> A unit of mass equal to one thousand grams of tungsten trioxide. |
| KWS | Kilowatt hour per standard cubic metre <br> 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 |

QALITY (EANOO3) S3
Used Codes

| 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 |
| 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 |
| $\llcorner 42$ | picosiemens per metre |
| $\llcorner 43$ | peck (UK) |
| L44 | peck (UK) per day |
| $\llcorner 45$ | peck (UK) per hour |
| $\llcorner 46$ | peck (UK) per minute |
| $\llcorner 47$ | peck (UK) per second |
| $\llcorner 48$ | peck (US dry) per day |
| $\llcorner 49$ | peck (US dry) per hour |
| L50 | peck (US dry) per minute |

QALITY (EANOO3) S3

## Used Codes

| 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 |
| L83 | tonne per second bar |
| L84 | ton (UK shipping) |
| L85 | ton long per day |

QALITY (EANOO3) S3
Used Codes

| 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 <br> 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 <br> A unit of count defining the number of leaves. |
| LF | linear foot <br> A unit of count defining the number of feet (12-inch) in length of a uniform width object. |
| LH | labour hour <br> A unit of time defining the number of labour hours. |
| LK | link <br> A unit of distance equal to 0.01 chain. |
| LM | linear metre <br> A unit of count defining the number of metres in length of a uniform width object. |
| LN | length <br> A unit of distance defining the linear extent of an item measured from end end. |

QALITY (EANOO3) S3
Used Codes

| LO | lot [unit of procurement] <br> A unit of count defining the number of lots (lot: a collection of associated items). |
| :---: | :---: |
| LP | liquid pound <br> A unit of mass defining the number of pounds of a liquid substance. |
| LPA | litre of pure alcohol <br> A unit of volume equal to one litre of pure alcohol. |
| LR | layer <br> A unit of count defining the number of layers. |
| LS | lump sum <br> A unit of count defining the number of whole or a complete monetary amounts. |
| LTN | ton (UK) or long ton (US) <br> Synonym: gross ton ( 2240 lb ) |
| LTR | litre |
| LUB | metric ton, lubricating oil <br> A unit of mass defining the number of metric tons of lubricating oil. |
| LUM | lumen |
| LUX | lux |
| LY | linear yard <br> 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 <br> 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. |
| M20 | reciprocal megakelvin or megakelvin to the power minus one |

QALITY (EANOO3) S3
Used Codes

| M21 | reciprocal kilovolt - ampere reciprocal hour |
| :---: | :---: |
| M22 | millilitre per square centimetre minute |
| M23 | newton per centimetre |
| M24 | ohm kilometre |
| M25 | percent per degree Celsius <br> 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 <br> A unit of count defining the number of months expressed in multiples of 30 days, one day equals 24 hours. |
| M37 | actual/360 <br> 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 <br> 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 <br> A unit of measure expressed as a monetary amount. |
| M40 | yard per second squared <br> 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 <br> Unit of the length according to the Imperial system of units divided by the power of the SI base unit second by exponent 2 . |

QALITY (EANOO3) S3
Used Codes

|  | mil <br> Unit to indicate an angle at military zone, equal to the 6400 th part of the full <br> circle of the $360^{\circ}$ or $2 \cdot p \cdot r a d$. |
| :--- | :--- |
| revolution |  |
| Unit to identify an angle of the full circle of $360^{\circ}$ or $2 \cdot p \cdot$ rad (Refer ISO/TC12 SI |  |
| Guide). |  |
| 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. |  |

QALITY (EANOO3) S3
Used Codes

|  | metre per second pascal <br> SI base unit meter divided by the product of SI base unit second and the <br> derived SI unit pascal. |
| :--- | :--- |
| metre per hour <br> SI base unit metre divided by the unit hour. |  |
| M69 |  |
| Mnch 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. |  |

QALITY (EANOO3) S3
Used Codes
Milogram 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.
kilogram per pascal
SI base unit kilogram divided by the derived SI unit pascal.
kilopound-force
1000-fold of the unit of the force pound-force (Ibf) according to the Anglo-
American system of units with the relationship.

QALITY (EANOO3) S3
Used Codes

| M87 | kilogram per second pascal <br> SI base unit kilogram divided by the product of the SI base unit second and the derived SI unit pascal. |
| :---: | :---: |
| M88 | tonne per month <br> Unit tonne divided by the unit month. |
| M89 | tonne per year <br> Unit tonne divided by the unit year with 365 days. |
| M9 | million Btu per 1000 cubic foot |
| M90 | kilopound per hour <br> 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 <br> 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 <br> 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. |
| M93 | newton metre per radian <br> Product of the derived SI unit newton and the SI base unit metre divided by the unit radian. |
| M94 | kilogram metre <br> Unit of imbalance as a product of the SI base unit kilogram and the SI base unit metre. |
| M95 | poundal foot <br> 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 <br> 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 <br> CGS (Centimetre-Gram-Second system) unit of the rotational moment. |
| M98 | kilogram centimetre per second <br> 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 <br> 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. |

QALITY (EANOO3) S3
Used Codes

| MAH | megavolt ampere reactive hour <br> A unit of electrical reactive power defining the total amount of reactive power across a power system. |
| :---: | :---: |
| MAL | megalitre |
| MAM | megametre |
| MAR | megavar <br> 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 <br> 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 <br> A unit of volume equal to one thousand board foot. |
| MBR | millibar |
| MC | microgram |
| MCU | millicurie |
| MD | air dry metric ton <br> 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 <br> A unit of count defining the number of international units in multiples of 10 to the power of 6 . |
| MKD | Square Metre Day <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MKM | Square Metre Month <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MKW | Square Metre Week <br> Unit for measuring physical dimensions and time as required by DIN 18451 |

QALITY (EANOO3) S3
Used Codes

| MLD | milliard <br> Synonym: billion (US) |
| :---: | :---: |
| MLT | millilitre |
| MMK | square millimetre |
| MMQ | cubic millimetre |
| MMT | millimetre |
| MND | kilogram, dry weight <br> 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 <br> Energy in Mega Joules per normalised cubic metre for gas (temperature $0^{\circ} \mathrm{C}$ and pressure 101325 millibars) |
| MON | month <br> Unit of time equal to $1 / 12$ of a year of 365,25 days. |
| MPA | megapascal |
| MQD | Cubic Metre Day <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQH | cubic metre per hour |
| MQM | Cubic Metre Month <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQS | cubic metre per second |
| MQW | Cubic Metre Week <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRD | Metre Day <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRM | Metre Month <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRW | Metre Week <br> Unit for measuring physical dimensions and time, as required by DIN 18451 |
| MSK | metre per second squared |
| MTK | square metre |
| MTQ | cubic metre <br> Synonym: metre cubed |
| MTR | metre |
| MTS | metre per second |

QALITY (EANOO3) S3
Used Codes

| MTZ | milihertz <br> A unit of frequency equal to 0.001 cycle per second |
| :---: | :---: |
| MVA | megavolt - ampere |
| MWH | megawatt hour (1000 kW.h) <br> A unit of power defining the total amount of bulk energy transferred or consumed. |
| N1 | pen calorie <br> A unit of count defining the number of calories prescribed daily for parenteral/ enteral therapy. |
| N10 | pound foot per second <br> 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 <br> 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 <br> Obsolete unit of the power relating to DIN 1301-3:1979: 1 PS = 735,498 75 W. |
| N13 | centimetre of mercury $\left(0^{\circ} \mathrm{C}\right)$ <br> 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 ( $4^{\circ} \mathrm{C}$ ) <br> Non SI-conforming unit of pressure, at which a value of 1 cmH 2 O meets the static pressure, which is generated by a head of water at a temperature of 4 ${ }^{\circ} \mathrm{C}$ <br> with a height of 1 centimetre . |
| N15 | foot of water (39.2 ${ }^{\circ} \mathrm{F}$ ) <br> 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 ( $32{ }^{\circ} \mathrm{F}$ ) <br> 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 ( $60{ }^{\circ} \mathrm{F}$ ) <br> 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. |

QALITY (EANOO3) S3
Used Codes

| 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 2 O 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: $1 \mathrm{pdl} / \mathrm{ft}^{2}=1,488164 \mathrm{~Pa}$. |
| 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: $1 \mathrm{ft} 4=8,630975 \mathrm{~m} 4$. |
| 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. |

QALITY (EANOO3) S3
Used Codes

| N29 | cubic foot per pound <br> 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 <br> 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 <br> Non SI-conforming unit of the surface tension according to the Imperial unit system as quotient poundal by inch. |
| N33 | pound-force per yard <br> 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 <br> CGS (Centimetre-Gram-Second system) unit poise divided by the derived SI unit pascal. |
| N36 | newton second per square metre <br> 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 <br> 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 <br> 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 <br> 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 <br> 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. |

QALITY (EANOO3) S3
Used Codes

| N42 | poundal second per square inch <br> 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 <br> Unit of the dynamic viscosity according to the Anglo-American unit system. |
| N44 | pound per foot day <br> Unit of the dynamic viscosity according to the Anglo-American unit system. |
| N45 | cubic metre per second pascal <br> 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 <br> 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 <br> 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 <br> Derived SI unit watt divided by the power of the unit inch according to the Anglo-American 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. |

QALITY (EANOO3) S3
Used Codes

| N58 | British thermal unit (international table) per cubic foot Unit of the energy density according to the Imperial system of units. |
| :---: | :---: |
| 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 ( $39^{\circ} \mathrm{F}$ ) <br> Unit of heat energy according to the Imperial system of units in a reference temperature of $39^{\circ} \mathrm{F}$. |
| N67 | British thermal unit ( $59{ }^{\circ} \mathrm{F}$ ) <br> Unit of heat energy according to the Imperial system of units in a reference temperature of $59{ }^{\circ} \mathrm{F}$. |
| N68 | British thermal unit ( $60^{\circ} \mathrm{F}$ ) <br> Unit of head energy according to the Imperial system of units at a reference temperature of $60^{\circ} \mathrm{F}$. |
| N69 | calorie ( $20^{\circ} \mathrm{C}$ ) <br> 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 BtuIT) <br> Unit of heat energy according to the imperial system of units. |
| N71 | therm (EC) <br> Unit of heat energy in commercial use, within the EU defined: 1 thm (EC) = 100000 BtuIT. |

QALITY (EANOO3) S3
Used Codes

| N72 | therm (U.S.) <br> 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 <br> 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 <br> Unit of the heat transition coefficient according to the imperial system of units. |
| N77 | British thermal unit (thermochemical) per second square foot degree Fahrenheit <br> Unit of the heat transition coefficient according to the imperial system of units. |
| N78 | kilowatt per square metre kelvin <br> 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 <br> SI base unit kelvin divided by the derived SI unit pascal. |
| N80 | watt per metre degree Celsius <br> 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 <br> 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 <br> 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 <br> 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) <br> Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |

QALITY (EANOO3) S3
Used Codes

|  | degree Fahrenheit second per British thermal unit (international table) <br> Non SI-conforming unit of the thermal resistance according to the Imperial <br> system of units. |
| :--- | :--- |
| N87 | degree Fahrenheit second per British thermal unit (thermochemical) <br> Non SI-conforming unit of the thermal resistance according to the Imperial <br> system of units. |
| 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. |  |

QALITY (EANOO3) S3
Used Codes

| NAR | number of articles <br> A unit of count defining the number of articles (article: item). |
| :---: | :---: |
| NCL | number of cells <br> A unit of count defining the number of cells (cell: an enclosed or circumscribed space, cavity, or volume). |
| NEW | newton |
| NF | message <br> A unit of count defining the number of messages. |
| NIL | nil <br> 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 <br> A unit of volume defining the number of loads (load: a quantity of items carried or processed at one time). |
| NM3 | Normalised cubic metre <br> Normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) |
| NMI | nautical mile |
| NMP | number of packs <br> A unit of count defining the number of packs (pack: a collection of objects packaged together). |
| NPR | number of pairs <br> A unit of count defining the number of pairs (pair: item described by two's). |
| NPT | number of parts <br> A unit of count defining the number of parts (part: component of a larger entity). |
| NQ | mho |
| NR | micromho |
| NT | net ton <br> A unit of mass equal to 2000 pounds, see ton (US). Refer International Convention on tonnage measurement of Ships. |
| NTT | net register ton <br> 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 |

QALITY (EANOO3) S3
Used Codes

|  | part per thousand <br> A unit of proportion equal to 10 to the power of -3. |
| :--- | :--- |
| Synonym: per mille |  |, | panel |
| :--- |
| A unit of count defining the number of panels (panel: a distinct, usually |
| rectangular, section of a surface). |

QALITY (EANOO3) S3
Used Codes

| P13 | kilotesla <br> 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 <br> Quotient from the derived SI unit joule divided by the unit minute. |
| P16 | joule per hour <br> Quotient from the derived SI unit joule divided by the unit hour. |
| P17 | joule per day <br> Quotient from the derived SI unit joule divided by the unit day. |
| P18 | kilojoule per second <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the SI base unit second. |
| P19 | kilojoule per minute <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit minute. |
| P2 | pound per foot |
| P20 | kilojoule per hour <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit hour. |
| P21 | kilojoule per day <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit day. |
| P22 | nanoohm 0,000000001 -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 <br> 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 <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as lumen by square centimetre. |
| P27 | footcandle <br> 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. |

QALITY (EANOO3) S3
Used Codes
candela per square inch
SI base unit candela divided by the power of unit inch according to the Anglo-
American and Imperial system of units by exponent 2.

QALITY (EANOO3) S3
Used Codes

| P42 | pascal squared second <br> 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 <br> 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 <br> 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 <br> 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 <br> 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 <br> 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 <br> A unit of count defining the number of five-packs (five-pack: set of five items packaged together). |
| P50 | weber metre <br> Product of the derived SI unit weber and SI base unit metre. |
| P51 | mol per kilogram pascal <br> 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 <br> 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 <br> 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 $\mathrm{cm})$. |

QALITY (EANOO3) S3
Used Codes

| P54 | milligray per second 0,001-fold of the derived SI unit gray divided by the SI base unit second. |
| :---: | :---: |
| P55 | microgray per second 0,000001 -fold of the derived SI unit gray divided by the SI base unit second. |
| P56 | nanogray per second 0,000000001 -fold of the derived SI unit gray divided by the SI base unit second. |
| P57 | gray per minute <br> 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 <br> 0,000001 -fold of the derived SI unit gray divided by the unit minute. |
| P60 | nanogray per minute 0,000000001 -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 <br> 0,001 -fold of the derived SI unit gray divided by the unit hour. |
| P63 | microgray per hour <br> 0,000001 -fold of the derived SI unit gray divided by the unit hour. |
| P64 | nanogray per hour <br> 0,000000001 -fold of the derived SI unit gray divided by the unit hour. |
| P65 | sievert per second <br> Derived SI unit sievert divided by the SI base unit second. |
| P66 | millisievert per second <br> 0,001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P67 | microsievert per second <br> 0,000 001-fold of the derived SI unit sievert divided by the SI base unit second. |
| P68 | nanosievert per second <br> 0,000000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P69 | rem per second <br> Unit for the equivalent tin rate relating to DIN 1301-3:1979: $1 \mathrm{rem} / \mathrm{s}=0,01$ $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{s})=1 \mathrm{~S} \mathrm{v} / \mathrm{s}$. |
| P70 | sievert per hour <br> Derived SI unit sievert divided by the unit hour. |

QALITY (EANOO3) S3
Used Codes

| P71 | millisievert per hour 0,001-fold of the derived SI unit sievert divided by the unit hour. |
| :---: | :---: |
| P72 | microsievert per hour <br> 0,000001 -fold of the derived SI unit sievert divided by the unit hour. |
| P73 | nanosievert per hour 0,000000001 -fold of the derived SI unit sievert divided by the unit hour. |
| P74 | sievert per minute <br> 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 0,000001 -fold of the derived SI unit sievert divided by the unit minute. |
| P77 | nanosievert per minute 0,000000001 -fold of the derived SI unit sievert divided by the unit minute. |
| P78 | reciprocal square inch <br> 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 <br> 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 <br> 0,001-fold of the derived SI unit pascal divided by the SI base unit metre. |
| P81 | kilopascal per metre <br> 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 <br> Outdated unit of the pressure divided by the SI base unit metre. |
| P84 | technical atmosphere per metre <br> 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. |

QALITY (EANOO3) S3
Used Codes

| P86 | psi per inch <br> Compound unit for pressure (pound-force according to the Anglo-American unit <br> system divided by the power of the unit inch according to the Anglo-American <br> and Imperial system of units with the exponent 2) divided by the unit inch <br> according to the Anglo-American and Imperial system of units . |
| :--- | :--- |
| cubic metre per second square metre |  |
| Unit of volume flow cubic meters by second related to the transmission surface |  |
| in square metres. |  |

QALITY (EANOO3) S3
Used Codes

|  | mole per cubiv metre to the power sum of stoichiometric numbers <br> Unit of the equilibrium constant on the basis of the concentration (ISO <br> $80000-9: 2009,9-36 . a)$. |
| :--- | :--- |
| P99 | pascal <br> pad <br> A unit of count defining the number of pads (pad: block of paper sheets <br> fastened together at one end). |
| 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. |  |

QALITY (EANOO3) S3
Used Codes

|  | erlang <br> Unit of the market value according to the feature of a single feature as a <br> statistical measurement of the existing utilization. |
| :--- | :--- |
| Q11 |  |
| Qctet |  |
| Synonym for byte: 1 octet $=8$ bit $=1$ byte. |  |

QALITY (EANOO3) S3
Used Codes

| Q23 | weber to the power minus one <br> 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 <br> Complement of the unit inch according to the Anglo-American and Imperial system of units. |
| Q25 | dioptre <br> 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 <br> 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 <br> 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 <br> 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) <br> 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 <br> A unit of power defining the total amount of bulk energy transferred or consumer per minute. |
| Q36 | square metre per cubic metre <br> A unit of the amount of surface area per unit volume of an object or collection of objects. |
| Q37 | Standard cubic metre per day <br> Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per day |

QALITY (EANOO3) S3
Used Codes

| Q38 | Standard cubic metre per hour <br> Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per hour |
| :---: | :---: |
| Q39 | Normalized cubic metre per day <br> Normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per day |
| Q40 | Normalized cubic metre per hour <br> Normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) per hour |
| Q41 | Joule per normalised cubic metre <br> Joule per normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| Q42 | Joule per standard cubic metre <br> Joule per standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| QA | page - facsimile <br> A unit of count defining the number of facsimile pages. |
| QAN | quarter (of a year) <br> A unit of time defining the number of quarters (3 months). |
| QB | page - hardcopy <br> 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 <br> A unit of count for paper, expressed as the number of quires (quire: a number of paper sheets, typically 25 ). |
| QT | quart (US) <br> Use liquid quart (common code QTL) |
| QTD | dry quart (US) |
| QTI | quart (UK) |
| QTL | liquid quart (US) |
| QTR | quarter (UK) <br> A traditional unit of weight equal to $1 / 4$ hundredweight. In the United Kingdom, one quarter equals 28 pounds. |
| R1 | pica <br> 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 <br> A unit of volume equal to one thousand cubic metres. |

QALITY (EANOO3) S3
Used Codes

| RH | running or operating hour A unit of time defining the number of hours of operation. |
| :---: | :---: |
| RM | ream <br> A unit of count for paper, expressed as the number of reams (ream: a large quantity of paper sheets, typically 500). |
| ROM | room <br> A unit of count defining the number of rooms. |
| RP | pound per ream <br> A unit of mass for paper, expressed as pounds per ream. (ream: a large quantity of paper, typically 500 sheets). |
| RPM | revolutions per minute <br> Refer ISO/TC12 SI Guide |
| RPS | revolutions per second Refer ISO/TC12 SI Guide |
| RT | revenue ton mile <br> 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 <br> Synonym: foot squared per second |
| S4 | square metre per second <br> Synonym: metre squared per second (square metres/second US) |
| SAN | half year (6 months) <br> 'A unit of time defining the number of half years (6 months). |
| SCO | score <br> A unit of count defining the number of units in multiples of 20. |
| SCR | scruple |
| SEC | second [unit of time] |
| SET | set <br> A unit of count defining the number of sets (set: a number of objects grouped together). |
| SG | segment <br> A unit of information equal to 64000 bytes. |
| SHT | shipping ton <br> A unit of mass defining the number of tons for shipping. |
| SIE | siemens |
| SM3 | Standard cubic metre <br> Standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) |

QALITY (EANOO3) S3
Used Codes

| SMI | mile (statute mile) |
| :---: | :---: |
| SQ | square <br> A unit of count defining the number of squares (square: rectangular shape). |
| SQR | square, roofing <br> A unit of count defining the number of squares of roofing materials, measured in multiples of 100 square feet. |
| SR | strip <br> A unit of count defining the number of strips (strip: long narrow piece of an object). |
| STC | stick <br> A unit of count defining the number of sticks (stick: slender and often cylindrical piece of a substance). |
| STI | stone (UK) |
| STK | stick, cigarette <br> A unit of count defining the number of cigarettes in the smallest unit for stock-taking and/or duty computation. |
| STL | standard litre <br> 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) <br> Synonym: net ton (2000 lb) |
| STW | straw <br> A unit of count defining the number of straws (straw: a slender tube used for sucking up liquids). |
| SW | skein <br> A unit of count defining the number of skeins (skein: a loosely-coiled bundle of yarn or thread). |
| SX | shipment <br> A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported). |
| SYR | syringe <br> A unit of count defining the number of syringes (syringe: a small device for pumping, spraying and/or injecting liquids through a small aperture). |
| то | telecommunication line in service <br> A unit of count defining the number of lines in service. |
| T3 | thousand piece <br> 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) |

QALITY (EANOO3) S3
Used Codes

| 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. |
| thousand square inch |, | metric ton, including container |
| :--- |
| A unit of mass defining the number of metric tons of a product, including its |
| container. |

QALITY (EANOO3) S3
Used Codes

| 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 |
| 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 |

QALITY (EANOO3) S3
Used Codes

| WTT | watt |
| :---: | :---: |
| ww | millilitre of water <br> A unit of volume equal to the number of millilitres of water. |
| X1 | Gunter's chain <br> A unit of distance used or formerly used by British surveyors. |
| YDK | square yard |
| YDQ | cubic yard |
| YRD | yard |
| Z11 | hanging container <br> A unit of count defining the number of hanging containers. |
| Z9 | nanomole <br> An SI unit of amount of substance equal to $10-9$ moles |
| ZP | page <br> A unit of count defining the number of pages. |
| zz | mutually defined <br> A unit of measure as agreed in common between two or more parties. |
| 001 | Barrel (205 litres, 45 gallons) (GS1 Temporary Code) A unit of liquids equivalent to 205 litres or 45 gallons. |
| 23 | gram per cubic centimetre <br> GS1 Description: <br> $\mathrm{g} / \mathrm{cm} 3$ as a unit of measure for the density of gas. This is necessary for dangerous substance articles for determination of the quantities that can be stored together on the shelf. |
| 25 | gram per square centimetre <br> GS1 Description: <br> A measure of weight in terms of gram per square centimetre. |
| 28 | kilogram per square metre <br> GS1 Description: <br> Unit of measure expressed in kilogram per square metre. |
| 37 | ounce per square foot |
| 59 | part per million |
| 64 | Pound per square inch, gauge <br> A unit of measure expressed in pound per square inch |
| 2N | decibel |
| 2X | metre per minute <br> GS1 Description: <br> A measure of speed in terms of metres per minute. |
| 4K | milliampere |

QALITY (EANOO3) S3
Used Codes

| 4L | megabyte <br> GS1 Description: <br> A unit of computer memory equal to 1.048 .576 (i.e. 2 power 20 ) bytes. |
| :---: | :---: |
| 40 | microfarad <br> GS1 Description: <br> One millionth of a farad. A farad is the capacitance of a capacitor between the plates of which a potential of 1 volt is created by a charge of 1 Coulomb. |
| 4 P | newton per metre |
| A25 | cheval vapeur |
| A86 | gigahertz <br> GS1 Description: <br> Hertz multiplied by $10 * 9$ |
| A99 | Bit <br> A unit of information equal to one binary digit. |
| ACR | acre <br> GS1 Description: <br> Acre (4840 yd2) |
| AD | byte <br> GS1 Description: <br> A unit of information stored in a computer, equal to eight bits. |
| AMH | ampere hour GS1 Description: Ampere-hour (3,6kC) |
| AMP | ampere |
| AMT | amount |
| ANN | year <br> GS1 Description: <br> The expression of a year as a measure unit. |
| APZ | Troy ounce or apothecary ounce EDIFACT |
| ASM | alcoholic strength by mass <br> GS1 Description: <br> Alcoholic strength expressed by mass. |
| ASU | alcoholic strength by volume <br> GS1 Description: <br> Alcoholic strength expressed by volume. |
| AV | capsule <br> GS1 Description: <br> Encaspuled dosage form for pharmaceuticals. |
| B13 | Joule per square metre <br> A unit of measure of heat energy expressed in joule per square metre. |

QALITY (EANOO3) S3
Used Codes

| B17 | Credit <br> A unit of count defining the number of entries made to the credit side of an account. |
| :---: | :---: |
| BAR | bar <br> GS1 Description: <br> A unit of measure equal to 106 dines per square centimeter. |
| BTU | British thermal unit <br> GS1 Description: <br> British thermal unit ( 1,055 kilojoules) |
| CO | call <br> GS1 Description: <br> Unit of measure for telephone calls. Code value is C0 (C Zero). |
| C60 | ohm centimetre <br> GS1 Description: <br> Unit of measure expressed in Ohm centimetre. |
| C79 | Kilovolt Ampere Hour <br> A unit of accumulated energy of 1000 volt amperes over a period of one hour. EDIFACT |
| CDL | candela <br> GS1 Description: <br> Unit of measure of light intensity. |
| CEL | degree celsius |
| CF2 | Colony forming unit per gram (GS1 Temporary Code) <br> Colony forming units per gram is a unit of measure for micro-organisms, such as bacteria, in a food item. Micro-organisms form colonies that are be counted under determined conditions |
| CLT | centilitre <br> GS1 Description: <br> A unit of volume equal to one hundreth of a liter. |
| CMK | square centimetre |
| CMQ | cubic centimetre <br> GS1 Description: <br> A system of units for the measurement of volume based on the cubic centimetre. |
| CMT | centimetre |
| D19 | Square metre kelvin per watt Unit of measure of thermal insulance expressed in square metre kelvin per watt. |
| D21 | square metre per kilogram <br> GS1 Description: <br> Unit of measure expressed in square metre per kilogram. |
| D32 | Terawatt hour <br> A unit of measure expressed in terawatt hour |

QALITY (EANOO3) S3
Used Codes
Kilogram per square centimetre
A unit of measure expressed in kilogram per square centimetre
Watt per square metre kelvin
Unit of measure of thermal conductance expressed in watt per square metre

kelvin. $\quad$| Number of Words |
| :--- |
| A unit of count defining the number of words. |
| E55 |
| EDIFACT |

QALITY (EANOO3) S3
Used Codes

| E32 | Litre per hour <br> A unit of count defining the number of litres per hour. EDIFACT |
| :---: | :---: |
| E34 | Gigabyte <br> A unit of information equal to 10 E9 bytes. |
| E37 | Pixel <br> A unit of count defining the number of pixels (pixel: picture element). |
| E38 | Megapixel <br> A unit of count equal to 10 E6 (1000000) pixels (picture elements). |
| E39 | Dots per inch <br> A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of an image. <br> GS1 Description: <br> synonym: pixels per inch. |
| EA | each |
| EV | envelope <br> GS1 Description: <br> A unit of measure pertaining to the number of envelopes. |
| FAH | degree Fahrenheit |
| FOT | foot GS1 Description: Foot ( $0,3048 \mathrm{~m}$ ) |
| FP | Pound per square foot <br> A unit of measure expressed in pound per square foot |
| FTK | Square foot <br> A unit of measure expressed in square foot |
| FTQ | cubic foot |
| GL | gram per litre |
| GLI | gallon (UK) <br> GS1 Description: <br> Gallon (4,546092 dm3) |
| GM | gram per square metre <br> GS1 Description: <br> Unit of measure of grams per square metre. |
| GRM | gram |
| GRO | gross <br> GS1 Description: <br> A unit of measure of 12 dozens. |
| GV | gigajoule |

QALITY (EANOO3) S3
Used Codes

| GWH | gigawatt hour <br> GS1 Description: <br> Gigawatt-hour ( 1 million kW/h) |
| :---: | :---: |
| H87 | Piece <br> A unit of count defining the number of pieces (piece: a single item, article or exemplar). <br> EDIFACT |
| HLT | hectolitre |
| HMT | hectometre <br> A unit of linear measure equal to 10 E2 metres. |
| HTZ | hertz <br> GS1 Description: <br> One cycle per second. |
| HUR | hour |
| INH | inch GS1 Description: Inch ( $25,4 \mathrm{~mm}$ ) |
| INK | Square inch <br> A unit of measure expressed in square inch |
| JM | Megajoule per cubic metre EDIFACT |
| JOU | joule |
| K51 | Kilocalorie (mean) EDIFACT |
| KB | kilocharacter |
| KBA | kilobar |
| KEL | kelvin |
| KGM | kilogram |
| KHZ | kilohertz |
| KJO | kilojoule |
| KL | kilogram per metre <br> GS1 Description: <br> A measure of weight in terms of kilogram per metre. |
| KMH | kilometre per hour <br> GS1 Description: <br> A unit of measure expressed in kilometre per hour. |
| KMQ | kilogram per cubic metre <br> GS1 Description: <br> A measure of weight in terms of kilogram per cubic metre. |
| KMT | kilometre |

QALITY (EANOO3) S3
Used Codes

| KPA | kilopascal <br> GS1 Description: <br> Unit of measure expressed in kilopascal. |
| :---: | :---: |
| KVA | kilovolt - ampere GS1 Description: A unit of electric power. |
| KVT | kilovolt |
| KWH | kilowatt hour |
| KWT | kilowatt |
| L2 | litre per minute <br> GS1 Description: <br> Unit of measure expressed in litre per minute. |
| LBR | Pound EDIFACT |
| LD | Litre per day <br> A unit of measure defining the number of litres per day. |
| LNE | Printed line count (GS1 Temporary Code) <br> The indication of the count of printed lines included on a paper communication (e.g. telegram) for invoicing purposes. |
| LTR | litre <br> GS1 Description: <br> Litre ( 1 dm 3 ) |
| LUX | lux <br> GS1 Description: <br> Unit of measure of illumination (it corresponds to the illumination of a surface which normally and uniformly receives a light flow of 1 lumen per square meter). |
| M4 | Monetary value <br> A unit of measure expressed as a monetary amount. <br> EDIFACT |
| MAL | mega litre |
| MAW | megawatt |
| MC | microgram One millionth of a gram. |
| MCU | millicurie <br> GS1 Description: <br> Unit of measure for radioactivity. |
| MGM | milligram |
| MHZ | megahertz |
| MIN | minute |
| MLT | millilitre |
| © Cop | rmany GmbH 209 GS1_EN |

QALITY (EANOO3) S3
Used Codes

|  | square millimetre <br> GS1 Description: <br> A unit to measure a surface equal to one millionth of a quadrate. |
| :--- | :--- |
| MMK | cubic millimetre <br> GS1 Description: <br> A unit of measure expressed in cubic milimetres. |
| millimetre |  |

QALITY (EANOO3) S3
Used Codes
packet
pascal
GS1 Description:

The SI unit of pressure, equal to one Newton per square metre. $\quad$| Piece (GS1 Temporary Code) |
| :--- |
| GS1 Note: Old code value. Use value H87 instead. |

QALITY (EANOO3) S3
Used Codes

| UI | Unit of activity, predefined (GS1 Temporary Code) A measure pertaining to a predefined activity. |
| :---: | :---: |
| VI | vial <br> GS1 Description: <br> Small glass container. E.g. for a liquid medicine or perfume. |
| VLT | volt |
| WHR | watt hour |
| WTT | watt |
| YDK | Square yard <br> A unit of measure expressed in square yard |
| YRD | yard <br> GS1 Description: <br> Yard (0,9144 m) |
| ZP | page <br> GS1 Description: <br> The indication of a page as a measurement unit for invoicing purposes, e.g. fax pages. |
| 7009 | Item description code Code specifying an item. |
| ACA | ABC Method - Classification A (GS1 Permanent Code) Activity based on costing classification method A. |
| ACB | ABC Method - Classification B (GS1 Permanent Code) Activity based on costing classification method $B$. |
| ACC | ABC Method - Classification C (GS1 Permanent Code) Activity based on costing classification method C. |
| AUT | Autumn (GS1 Permanent Code) Autumn season. |
| BA | Base article (GS1 Permanent Code) <br> A conceptual article identified for the purposes of ordering Customer Specific Articles. Base articles must always have configurations of options associated with them. |
| BLK | Bulk consumer unit (GS1 Permanent Code) <br> The item is designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc. |
| BU | Base unit (GS1 Permanent Code) <br> The lowest level packaged unit for a given product, which may or may not be the consumer unit. |
| CA | Case (GS1 Permanent Code) <br> A standard trade item shipping unit. |

QALITY (EANOO3) S3
Used Codes

| CIT | Collateral Item (GS1 Permanent Code) <br> A trade item delivered from a manufacturer to the retail selling floor that is not considered inventory and has no retail value. |
| :---: | :---: |
| CMP | Composition (GS1 Permanent Code) The item is included in a dynamic assortment. |
| CSF | Display material (GS1 Permanent Code) A shopping unit that is a display. |
| CSG | Full display stand (GS1 Permanent Code) <br> A trade item given to a consumer as part of a promotional event on another item or items. |
| Сто | Cut to order (GS1 Permanent Code) <br> A unit load that is a "display ready pallet" and is intended to go directly to the selling floor. |
| CU | Consumer unit (GS1 Permanent Code) <br> A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale. |
| D | Available all the year round (GS1 Permanent Code) A unit load that could contain multiple packages. |
| DAS | Dynamic Assortment (GS1 Permanent Code) The item is included in a dynamic assortment. |
| DF | Default (GS1 Permanent Code) <br> A logistical unit or a consumer unit between a case and a each. |
| DIC | Discount coupon (GS1 Permanent Code) A coupon that entitles to a discount. |
| DSP | Display shipper (GS1 Permanent Code) A shopping unit that is a display. |
| DST | Display stand (GS1 Permanent Code) <br> A trade item given to a consumer as part of a promotional event on another item or items. |
| DU | Despatch unit (GS1 Permanent Code) <br> The package size of a product or products which may be shipped when fulfilling an order. |
| ETO | Engineer to Order (GS1 Permanent Code) <br> Engineer to Order includes products that are designed, developed and manufactured in response to a specific customer request. |
| F01 | Caught (GS1 Permanent Code) <br> Caught at sea |
| F02 | Caught in freshwater (GS1 Permanent Code) Caught in freshwater |

QALITY (EANOO3) S3
Used Codes

| F03 | Farmed (GS1 Permanent Code) Farmed |
| :---: | :---: |
| F04 | Cultivated (GS1 Permanent Code) Cultivated |
| FEM | Female (GS1 Permanent Code) Female gender. |
| FS | Available in spring-summer (GS1 Permanent Code) The product is available in the spring-summer period. |
| FZ1 | Previously frozen (GS1 Permanent Code) Previously frozen |
| FZ2 | Not previously frozen (GS1 Permanent Code) Not previously frozen |
| GWP | Gift with purchase (GS1 Permanent Code) <br> A trade item given to a consumer as part of a promotional event on another item or items. |
| HN | Handling unit (GS1 Permanent Code) <br> The package size of a product which will be used when transporting and storing the product. |
| HW | Available in autumn-winter (GS1 Permanent Code) The product is available in the autumn-winter period. |
| IF1 | IF <> THEN <> ENDIF (GS1 Permanent Code) <br> E.G., IF <customer chooses node number 1332> THEN <action (taken from DE <br> 1229 of LIN) to node number 1773> ENDIF. |
| IF2 | IF NOT <> THEN <> ENDIF (GS1 CPermanent ode) E.G., IF NOT <customer does not choose node number 1332> THEN <action (taken from DE 1229 of LIN) to node number 1773> ENDIF. |
| IF3 | IF <> AND (GS1 Permanent Code) E.G., IF <customer chooses node number 1332> AND (followed by another repeat of IMD with another rule). |
| IF4 | IF NOT <> AND (GS1 Permanent Code) E.G., IF NOT <customer does not choose node number 1332> AND (followed by another repeat of IMD with another rule). |
| IF5 | IF <> OR (GS1 Permanent Code) <br> E.G., IF <customer chooses node number 1332> OR (followed by another repeat of IMD with another rule). |
| IF6 | IF NOT <> OR (GS1 Permanent Code) <br> E.G., IF NOT <customer does not choose node number 1332> OR (followed by another repeat of IMD with another rule). |

QALITY (EANOO3) S3
Used Codes

| IF7 | IF <> XOR (GS1 Permanent Code) <br> E.G., IF <customer chooses node number 1332> XOR (followed by another repeat of IMD with another rule). |
| :---: | :---: |
| IF8 | IF NOT <> XOR (GS1 Permanent Code) <br> E.G., IF NOT <customer does not choose node number 1332> XOR (followed by another repeat of IMD with another rule). |
| IN | Invoicing unit (GS1 Permanent Code) <br> The package size of a product or products which will be used as the unit on which the buyer is invoiced. |
| IT | Intermediate unit (GS1 Permanent Code) <br> A package size of a product or products falling in between two predefined package sizes. |
| MA | Mandatory (GS1 Permanent Code) <br> An option of a Customer Specific Article which is mandatory in the configuration of the base article, e.g. it is mandatory to have legs when ordering a CSA table. |
| MAL | Male (GS1 Permanent Code) Male gender. |
| MM | Mixed module (GS1 Permanent Code) <br> A unit load that is a "display ready pallet" and is intended to go directly to the selling floor. |
| MOD | Model (GS1 Permanent Code) <br> The identification of an article as a high level model of a product, e.g. spring fashions. |
| MP | Multipack (GS1 Permanent Code) <br> A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale. |
| MTO | Make to Order (GS1 Permanent Code) <br> A Make to Order environment is one in which products are completed after receipt of a customer order and are built or configured only in response to a customer order. |
| MTS | Make to Stock (GS1 Permanent Code) <br> Make to Stock products are intended to be shipped from finished goods or 'off the shelf', are completed prior to receipt of a customer order, and are generally <br> produced in accordance with sales forecasts. |
| NAR | Next Article (GS1 Permanent Code) <br> An indication that what follows is a set of linked articles, a certain number of these linked articles should be chosen. |
| NBU | Not a base unit (GS1 Permanent Code) <br> Not the lowest level packaged unit for a given product, which may or may not be the consumer unit. |

QALITY (EANOO3) S3
Used Codes

| NCU | Not a consumer unit (GS1 Permanent Code) <br> The current base item or packaging item is not a consumer unit, i.e. is not a pre-packaging that is intended and labelled or marked for consumers according to legal requirements. |
| :---: | :---: |
| ND | Non divisible item (GS1 Permanent Code) The item is not divisible. |
| NDU | Not a despatch unit (GS1 Permanent Code) <br> The current base item or packaging item is not a regular logistical despatch unit, i.e. it is as a rule only delivered as many within a further repackaging, and not as an individual logistics item. |
| NFR | Not For Resale (GS1 Permanent Code) Item is not for resale to consumer. |
| NIN | Not an invoicing unit (GS1 Permanent Code) <br> The current base item or packaging item is not an invoicing unit of the data supplier, i.e. cannot be invoiced individually but only as one of many in a repackaging or transport packaging item. |
| NLK | Not a bulk consumer unit (GS1 Permanent Code) <br> The item is not designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc. |
| NO | Not an ordering unit (GS1 Permanent Code) A package size of a product or products which may not be ordered. |
| NOS | Yes, NOS item (GS1 Permanent Code) <br> The current item is an NOS (Never out of stock) article, that is continuously reordered and replenished. |
| NOT | Not, not an NOS item (GS1 Permanent Code) <br> The current item is not an NOS (Never out of stock) article, therefore is not continuously reordered and replenished. |
| NOV | Next option value (GS1 Permanent Code) <br> An indication that what follows is a set of linked option values, next option values, or parameters. |
| NPC | Reusable container, but not standardized by a pool cooperative (GS1 Permanent Code) <br> Reusable container that is not standardized by a pool cooperative. |
| NRC | Non-returnable container (GS1 Permanent Code) <br> The current product is not traditionally a traded product and does not need to be returned to the sender. |
| NRE | Not a retail product (GS1 Permanent Code) <br> The current item is not meant for retail sale, but only for sale to hotels, restaurants and catering. |
| NS | Not smallest unit (GS1 Permanent Code) Not the smallest unit for a given product. |

QALITY (EANOO3) S3
Used Codes

| NSU | Non-standard unit (GS1 Permanent Code) <br> Products grouped together to fulfil specific ordering needs and not generally <br> available. |
| :--- | :--- |
| Not a variable quantity product (GS1 Permanent Code) <br> The current item is a variable weight trade item, for which the weight and the <br> quantity is determined only by the buyer. |  |
| Option (GS1 Permanent Code) |  |
| An option within a Customer Specific Article which does not exist on its own, |  |
| e.g. colour, and which has discrete values. |  |

QALITY (EANOO3) S3

## Used Codes

| PR2 | Free components (GS1 Permanent Code) <br> It contains free included components or material. The price is lower since the trade item includes a part of its content free. The free quantity is written on the package. |
| :---: | :---: |
| PR3 | Free quantity (GS1 Permanent Code) <br> It contains free quantity, a "special offer" sticker on the package indicates the promotional offer but the free quantity is not written on the package. If the free quantity promotional offer results in a change of GTIN and the quantity of prod-uct is the same as the standard trade item, it qualifies as a free quantity promotional trade item. The linkage has to be provided. |
| PR4 | Multi-pack and combination pack (GS1 Permanent Code) <br> It is a promotional grouping with included free quantity. The grouping is created for promotional activities only. In the grouping a part of the quantity is free. |
| PRO | Programme (GS1 Permanent Code) <br> A programme within a Customer Specific Article which does not exist on its own. |
| PWP | Purchase with purchase (GS1 Permanent Code) <br> A trade item sold to a consumer at a special price as part of a promotional event, contingent on the consumer purchasing another item or items. |
| RC | Returnable container (GS1 Permanent Code) <br> The current product is not traditionally a traded product but one which should be returned according to separate instructions. |
| RD | Refundable deposit item (GS1 Permanent Code) Item is subject to a refundable deposit. |
| RE | Retail product (GS1 Permanent Code) <br> The current item is meant for retail sale only, and not for sale to hotels, restaurants and catering. |
| RPC | Reusable pool container (GS1 Permanent Code) Reusable container standardized by a pool cooperative. |
| SER | Service (GS1 Permanent Code) <br> A code identifying the current item as a service (i.e. not a physical product). |
| SG | Standard group of products (mixed assortment) (GS1 Permanent Code) A standard package containing different products enabling the package to be ordered, delivered and invoiced. |
| SMR | Summer (GS1 Permanent Code) Summer season. |
| SPK | Setpack (GS1 Permanent Code) <br> Contains multiple components, each of which represents a unique consumer unit item. |

QALITY (EANOO3) S3
Used Codes

| SPR | Spring (GS1 Permanent Code) Spring season. |
| :---: | :---: |
| SU | Smallest unit (GS1 Permanent Code) <br> The smallest usable or tradeable size or unit for a given product. |
| TU | Traded unit (GS1 Permanent Code) <br> The package size of a product or products which has been agreed by trading partners as the size which may be ordered, delivered and invoiced. |
| UNI | Unisex (GS1 Permanent Code) No gender. |
| VQ | Variable quantity product (GS1 Permanent Code) <br> Product is used or traded in continuous rather than discrete quantities. |
| WNT | Winter (GS1 Permanent Code) Winter season. |
| XX1 | Count (GS1 Permanent Code) <br> The measure applied to price is count. |
| XX2 | Area (GS1 Permanent Code) <br> The measure applied to price is area. |
| XX3 | Weight (GS1 Permanent Code) <br> The measure applied to price is weight. |
| XX4 | Volume (GS1 Permanent Code) <br> The measure applied to price is volume. |
| XX5 | Length (GS1 Permanent Code) <br> The measure applied to price is length. |
| XX6 | Loose (GS1 Permanent Code) <br> A trade item which is without packaging at the retail level. |
| XX7 | Pre-packed (GS1 Permanent Code) <br> A variable-measure trade item which is provided with packaging that is assembled or produced by the supplier or by the retailer in advance of sale to the consumer. |
| XX8 | Fixed discount coupon on item price (GS1 Permanent Code) <br> A discount coupon that can be redeemed at the point of sale for a fixed amount when purchasing a specific item/brand/range. |
| XX9 | Fixed discount coupon on purchase amount (GS1 Permanent Code) <br> A discount coupon that can be redeemed at the point of sale for a fixed amount on the total amount of the purchase. |
| XY1 | Percentage discount on item price (GS1 Permanent Code) <br> A discount coupon that can be redeemed at the point of sale for a percentage of the specific item/brand/range value. |

QALITY (EANOO3) S3
Used Codes

|  | Percentage discount on purchase amount (GS1 Permanent Code) <br> A discount coupon that can be redeemed at the point of sale for a percentage <br> of the total amount of the purchase. |
| :--- | :--- |
| Meal voucher (GS1 Permanent Code) <br> Fixed amount voucher that can be redeemed at foodservice industry. |  |
| Limited Edition (GS1 Permanent Code) |  |
| A product with limited edition is restricted in the number of copies produced, |  |
| although in fact the number may be very low or very high. A special edition |  |
| implies there is extra material of some kind included. |  |

QALITY (EANOO3) S3
Used Codes

| ORGANIC | Organic Trade Item Code (GS1 Permanent Code) <br> Used to indicate the organic status of a trade item or of one or more of its components. |
| :---: | :---: |
| PACKMAT | Packaging Material (GS1 Permanent Code) Used to indicate packaging material in segment CAV. |
| RECYCLE | Recycle (GS1 Permanent Code) <br> The recycling scheme a package is under if marked as recyclable. |
| UOM | Ordering and Selling Unit of Measure (GS1 Permanent Code) Used to indicate ordering and selling Unit of Measure in segment CAV. |
| X1 | TCO-95 (GS1 Permanent Code) <br> The item is TCO-95 compliant i.e. meets the mandatory and recommended requirements for certification as contained in the Swedish Confederation of Professional Employees(TCO) environmental labelling scheme published in 1995. |
| X10 | Energy star (GS1 Permanent Code) <br> The household appliance is in the top of its class for energy efficiency. Products that meet the US Environmental Protection Agency and the US Department of Energy efficiency criteria qualify as Energy Star. |
| X2 | TCO-98 (GS1 Permanent Code) <br> The item is TCO-98 compliant i.e. meets the mandatory and recommended requirements for certification as contained in the Swedish Confederation of Professional Employees(TCO) environmental labelling scheme published in 1998. |
| X3 | Energy efficiency class 'A' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' A '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to $G$ (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| X4 | Energy efficiency class 'B' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' B '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to $G$ (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| X5 | Energy efficiency class 'C' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' C '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to G (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| X6 | Energy efficiency class 'D' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' $D$ '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to G (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |

QALITY (EANOO3) S3
Used Codes

| X7 | Energy efficiency class 'E' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' $E$ '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to G (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| :---: | :---: |
| X8 | Energy efficiency class 'F' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' $F$ '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to G (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| X9 | Energy efficiency class 'G' (GS1 Permanent Code) <br> The household appliance is classified in energy efficiency class ' G '. The energy efficiency class is an indication of the energy consumption, expressed on a scale of A (more efficient) to G (less efficient). Ref. European Communities Commission Directive 98/11/EC of 27 January 1998. |
| zzz | Mutually defined (GS1 Permanent Code) <br> A code assigned within a code list to be used on an interim basis and as defined among trading partners until a precise code can be assigned to the code list. |
| 7059 | Class type code Code specifying the type of class. |
| TES | Test characteristic (GS1 Temporary Code) A code identifying the characteristics of a test. |
| 7077 | Description format code Code specifying the format of a description. |
| B | Code and text <br> Description of an item in coded and free form text. |
| C | Code (from industry code list) <br> Description of an item in coded format. <br> GS1 Description: <br> Description of an item provided in coded format from an industry list. |
| F | Free-form <br> Description of an item in free form text. <br> GS1 Description: <br> Item related general free form text description, which is neither a short or long description of the item itself. |
| 7081 | Item characteristic code Code specifying the characteristic of an item. |
| 2 | General product form Description of general product form. |

QALITY (EANOO3) S3
Used Codes

| 3 | Ship to stock <br> Product without quality control when received. |
| :---: | :---: |
| 4 | Finish <br> Description of the finish required/available on the product. |
| 6 | Construction method Description of the method of construction. |
| 13 | Quality <br> The degree of excellence of a thing. <br> GS1 Description: <br> Characteristics to be described refer to the quality of the item. |
| 27 | Material description <br> Description of material used to manufacture a product. <br> GS1 Description: <br> Free text description of the materials of which the article is composed. |
| 31 | European Community risk class <br> European community classification "CE" indicating the safety risk of an article. <br> GS1 Description: <br> European commission classification indicating the safety risk of an article (also called CE-mark or CE-risk class). |
| 35 | Colour <br> Description of the colour required/available on the product. |
| 38 | Grade <br> Specification of the grade required/available for the product. <br> GS1 Description: <br> Specification of the grade required/available for the product, e.g. the grade of fruit. |
| 44 | Further identifying characteristic <br> Description of further identifying characteristic of a product which enables the product to be distinguished from any similar products. <br> GS1 Description: <br> Extra descriptive information in free text which makes it possible to distinguish almost, but not completely, similar articles. |
| 45 | Private label name <br> Describes the private label name of a product. |
| 46 | Silhouette <br> Describes the outline of the item. |
| 47 | Warranty type description The warranty type description of the item. |
| 48 | Yarn count <br> Describes the fineness of the yarn in the cloth. <br> GS1 Note: Replaces GS1 Temporary Code U07. <br> EDIFACT |

QALITY (EANOO3) S3
Used Codes

| 61 | New article <br> The characteristic of a new item or commodity. |
| :---: | :---: |
| 72 | Vintage <br> The harvest year of the grapes that are part of the composition of a particular wine. |
| 75 | Artist <br> The performing artist(es) of a recorded song or piece of music. |
| 76 | Author <br> The author of a written work. |
| 77 | Binding <br> A description of the type of binding used for a written work. |
| 78 | Edition <br> Description of the edition of a written work. |
| 79 | Other physical description Any other relevant physical description. |
| 80 | Publisher <br> The publisher of a written piece of work as part of the item description. |
| 81 | Title <br> The title of a work. |
| 82 | Series title <br> Title of a series of works. |
| 83 | Volume title <br> The title of a volume of work. |
| 84 | Composer <br> The composer of a recorded song or piece of music. |
| 85 | Recording medium <br> The medium on which a musical recording is made. |
| 86 | Music style <br> The style of music. |
| 87 | Promotional event <br> Describes the promotional event associated with a product. |
| 98 | Size <br> Description of size in non-numeric terms. |
| 120 | Chemistry <br> Code indicating the product's chemical characteristics. |
| 126 | Pattern <br> Code indicating the product's pattern characteristics. |

QALITY (EANOO3) S3
Used Codes

| 132 | Fabric <br> Code indicating the product's fabric characteristics. |
| :---: | :---: |
| 169 | Market segment <br> Code indicating the market segment associated with a product. |
| 171 | Physical form Code indicating the physical form of a product. |
| 196 | Additional sectorial characteristics <br> A code issued on a sectorial basis which identifies any additional characteristics of a product. |
| 197 | Product data base management description <br> A description indicating how a product should be managed in a data base. |
| 219 | Style <br> A kind, sort, or type that distinguishes one commodity from another commodity with similar characteristics. <br> GS1 Note: Replaces GS1 Temporary Code STE. <br> EDIFACT |
| 223 | Brand name <br> The brand name of an item. <br> EDIFACT |
| ANM | Article name (GS1 Temporary Code) The name of the product. |
| AVI | Available for ordering (GS1 Temporary Code) Goods are available for ordering. |
| BPD | Publication date (GS1 Temporary Code) <br> The publication date of a written work as an element of the description. |
| BVP | Volume or part number (GS1 Temporary Code) The volume or part number of a written work. |
| DSC | Description (GS1 Temporary Code) <br> A non-structured description of a product. |
| ECO | ECO labelling description (GS1 Temporary Code) Description of ECO labelling. |
| EDS | Expiry date surpassed (GS1 Temporary Code) The expiry date for goods has been surpassed. |
| FGT | Fishing gear type (GS1 Permanent Code) Fishing gear type |
| FN | Functional Name (GS1 Temporary Code) <br> Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN. |

QALITY (EANOO3) S3
Used Codes

| FPC | Fish presentation code (GS1 Permanent Code) Fish presentation code |
| :---: | :---: |
| FQG | Fish quality grade (GS1 Permanent Code) Fish quality grade |
| FRZ | Freezing information (GS1 Permanent Code) Freezing information |
| FSS | Fish standardized size (GS1 Permanent Code) Fish standardized size |
| GDC | GIFAM fault code (GS1 Temporary Code) <br> A code used in the white goods industry to identify faults. |
| GEO | Geographical area (GS1 Permanent Code) Relevant geographical area. |
| HAN | Handling instructions (GS1 Temporary Code) <br> A code identifying a coded description of handling instructions. |
| HAZ | Hazardous material codes (GS1 Temporary Code) <br> A code identifying a coded description of hazardous materials. |
| IDC | IRIS fault code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify faults. |
| IN | Invoice name (GS1 Temporary Code) <br> Free form information provider assigned trade item description designed to match trade item/service description as noted on invoices. |
| IRC | IRIS repair code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a repair required to correct a fault. |
| ISC | IRIS section code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a section containing a fault. |
| ISY | IRIS symptom code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a symptom of a fault. |
| KEY | Keyword (GS1 Temporary Code) <br> A word which may used as a search key to select items from a product file. A keyword is usually a word which does not exist in the product description but may exist in information accompanying the product, e.g. Keyword = Absorbent, Product description = Gauze dressing, Product information = 1 Peelpack with 10 absorbent gauze dressings. |
| MNF | Manufacturer (GS1 Temporary Code) <br> The name of the manufacturer of the product which is printed on the product packaging. |

QALITY (EANOO3) S3
Used Codes

| NAV | Not available for ordering (GS1 Temporary Code) Goods are not available for ordering. |
| :---: | :---: |
| OFS | Order Fulfilment Strategy (GS1 Temporary Code) <br> The method used by the supplier to fulfil a customer order for a particular product. Three strategies are recognised: Make to Order, Make to Stock and Engineer to Order. |
| PR | Product Range (GS1 Temporary Code) <br> A name, used by a BrandOwner, that span multiple consumer categories or uses. E.g. (Waist Watchers). |
| PRO | Production Method (GS1 Permanent Code) Production Method Characteristics. |
| RLI | Rolling instructions (GS1 Temporary Code) <br> Instructions concerning the rolling of material, e.g. paper, plastic, carpet, etc. |
| SB | Subbrand (GS1 Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. |
| SBN | Primary differentiating factor that a brand owner wants to communicate (GS1 <br> Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. E. <br> g. Yummy-Cola Classic. In this example Yummy-Cola is the brand and Classic is the subBrand. |
| SCT | Scientific name (GS1 Permanent Code) The scientific name of a product. |
| SDS | Shelf description (GS1 Temporary Code) A description of the product for shelf edge labelling purposes. |
| SGR | Size grid (GS1 Temporary Code) <br> Grid of sizes, containing for a certain type of size (e.g., womans, France, etc) each possible value of the size (e.g., $28,30,32$, etc). |
| STE | Style (GS1 Temporary Code) <br> A code identifying the style of a product. <br> GS1 Note: Code marked for deletion. Use value 219 instead. |
| TDS | Technical description (GS1 Temporary Code) The technical description of a product. |
| TPE | Article type (GS1 Temporary Code) <br> The article type allocated by the manufacturer to a product. |
| U02 | Fiber (GS1 Temporary Code) <br> A code identifying the fiber contained in a cloth. |

QALITY (EANOO3) S3
Used Codes

| U07 | Yarn content (GS1 Temporary Code) <br> A code indicating the yarn content of a fabric. <br> GS1 Note: Code marked for deletion. Use value 48 instead. |
| :---: | :---: |
| U08 | Roll pattern out (GS1 Temporary Code) <br> An instruction to roll the product with the pattern side facing out. |
| U09 | Roll pattern in (GS1 Temporary Code) An instruction to roll the product with the pattern side facing in. |
| UP2 | Packaging language (GS1 Temporary Code) Language used for package markings. |
| UP4 | Promotional free goods (GS1 Temporary Code) <br> Free goods not associated to any other product given for promotional reasons. |
| UP5 | Width or fitting (GS1 Temporary Code) <br> An indication of the width or fitting (e.g. wide, loose, etc.) of a shoe or textile product. |
| UP6 | Material shoe upper (GS1 Temporary Code) <br> An indication of the material (e.g. leather, suede, canvas, etc.) used to construct a shoe upper. |
| UP7 | Material shoe sole (GS1 Temporary Code) <br> An indication of the material (e.g. leather, rubber, etc.) used to construct the sole of a shoe. |
| UP8 | Material lining (GS1 Temporary Code) <br> An indication of the lining (e.g. silk, leather, etc.) of a shoe or textile product. |
| UP9 | Shoe heel height (GS1 Temporary Code) An indication of the height of the heel of a shoe. |
| UQ1 | Base article exception rule (GS1 Temporary Code) An indication that what follows is a base article exception rule. |
| UQ2 | Orchestra (GS1 Temporary Code) <br> The Orchestra of a recorded song or piece of music. |
| UQ3 | Conductor (GS1 Temporary Code) <br> The conductor of a recorded song or piece of music. |
| UQ5 | Inspection agencies (GS1 Temporary Code) <br> Characteristics to be described refer to inspection agencies controlling the item described. |
| UQ6 | Product without theft protection (GS1 Temporary Code) The product is not fitted with a protection against theft. |
| UQ7 | Product with theft protection, active (GS1 Temporary Code) The product is fitted with a protection against theft that has been activated. |

QALITY (EANOO3) S3
Used Codes

| UQ8 | Product with theft protection, inactive (GS1 Temporary Code) The product is fitted with a protection against theft that has not been activated. |
| :---: | :---: |
| WVL | Weight or volume loss (GS1 Temporary Code) Goods have suffered a weight or volume loss. |
| XX1 | Collar Type (GS1 Temporary Code) Type of collar on the garment. |
| XX2 | Sleeve Type (GS1 Temporary Code) Type of sleeve on the garment. |
| XX3 | Clothing Cut (GS1 Temporary Code) Code identifying the clothing cut. |
| XX4 | Non marked trade item components (GS1 Temporary Code) Code identifying the of price by measure. |
| XX5 | Campaign name (GS1 Temporary Code) The type of a variable measure trade item. |
| XX6 | Season name (GS1 Temporary Code) <br> Element defines the season applicable to the item. |
| XX7 | Season parameter (GS1 Temporary Code) <br> Indication of the season, in which the trade item is available, i.e. assignment to one of the following collection periods: spring/summer, autumn/ winter or all year around. |
| XX8 | Target Consumer Age (GS1 Temporary Code) <br> Identifies the target consumer age range for which a trade item has been designed. |
| XX9 | Target Consumer Gender (GS1 Temporary Code) <br> Identifies the target consumer gender for which a product has been designed. |
| XY1 | Link to external description (GS1 Temporary Code) The link (e.g. URL) to the external description. |
| XY2 | Additional Trade Item Description (GS1 Temporary Code) <br> Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Color, and Fragrance. |
| XY3 | Trade item group identification (GS1 Temporary Code) The text description of the value represented by the trade itemGroupIDCode. |
| XY4 | Price by measure type (GS1 Temporary Code) Code identifying the of price by measure. |
| XY5 | Variable trade item type (GS1 Temporary Code) The type of a variable measure trade item. |

QALITY (EANOO3) S3
Used Codes

| 7143 | Item type identification code Coded identification of an item type. |
| :---: | :---: |
| AA | Product version number <br> Number assigned by manufacturer or seller to identify the release of a product. |
| AC | HIBC (Health Industry Bar Code) <br> Article identifier used within health sector to indicate data used conforms to HIBC. |
| AQ | Coupon number <br> GS1 Description: <br> A number identifying a coupon which is attached to the identified product. |
| AT | Price look up number <br> Identification number on a product allowing a quick electronic retrieval of price information for that product. |
| ATC | Therapeutic classification number (GS1 Temporary Code) A code to specify a product's therapeutic classification. |
| BAN | Base article node number (GS1 Temporary Code) <br> A number which identifies a node within a base article configuration. |
| BB | Lot number <br> A number indicating the lot number of a product. |
| BP | Buyer's part number <br> Reference number assigned by the buyer to identify an article. <br> GS1 Description: <br> Reference number assigned by the buyer to identify an article. <br> GS1 usage note: <br> As the code values 'BP' and 'IN' are defined in the same way, it is recommeded that the code value 'IN' be used to specify any article numbers assigned by the buyer. |
| BRI | Brick Code (GS1 Temporary Code) <br> Global GS1 classification category code. Unique, permanent 10-digit key. |
| BU | Dye lot number Number identifying a dye lot. |
| BZ | Original equipment number Original equipment number allocated to spare parts by the manufacturer. |
| CG | Commodity grouping <br> Code for a group of articles with common characteristics (e.g. used for statistical purposes). |
| DW | Drawing <br> Reference number identifying a drawing of an article. |
| ECP | ECLASS property (GS1 Temporary Code) Unique code which identifies the ECLASS classification property. |

QALITY (EANOO3) S3
Used Codes

| ECV | ECLASS property value (GS1 Temporary Code) <br> Value for a property according to the ECLASS classification. |
| :---: | :---: |
| EWC | European Waste Catalogue (GS1 Temporary Code) Waste type number according to the European Waste Catalogue (EWC). |
| FS | Fish species Identification of fish species. |
| GAT | GPC Brick attribute type (GS1 Temporary Code) Unique 8 digit code which identifies the Global GS1 classification. |
| GAV | GPC brick attribute value (GS1 Temporary Code) Unique 8 digit code which identifies the Global GS1 classification attribute value |
| GB | Buyer's internal product group code Product group code used within a buyer's internal systems. |
| GD | Industry sector article group number/product classification code (GS1 Temporary Code) <br> Sectoral product group or classification identification code. Administered by a sector specific agency. |
| GLN | Global Location Number (GS1 Temporary Code) <br> Unique location number assigned by a Member Organisation of GS1. |
| GMN | Global Model Number <br> The GMN is the GS1-identification key used to identify a product model or product family based on attributes common to the model or family as defined by industry or regulation. |
| GN | National product group code <br> National product group code. Administered by a national agency. |
| GU | Supplier's internal article group number/product classification code (GS1 Temporary Code) <br> Product group or classification identification code within a supplier's internal system. |
| HS | Harmonised system <br> 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) Self explanatory. |
| IN | Buyer's item number <br> The item number has been allocated by the buyer. |
| IS | ISSN (International Standard Serial Number) Self explanatory. |

QALITY (EANOO3) S3
Used Codes

| IT | Buyer's style number <br> Number given by the buyer to a specific style or form of an article, especially used for garments. |
| :---: | :---: |
| LI | Line item number (GS1 Temporary Code) <br> Number identifying a specific line within a document/message. |
| MF | Manufacturer's (producer's) article number The number given to an article by its manufacturer. |
| MN | Model number <br> Reference number assigned by the manufacturer to differentiate variations in similar products in a class or group. |
| NB | Batch number <br> The item number is a batch number. <br> GS1 Description: <br> Number supplementing the identification code of a product used to identify the specific production place and/or time of a product. |
| PGC | Price grouping code (GS1 Temporary Code) <br> Number assigned to identify a grouping of products based on price. |
| PV | Promotional variant number <br> The item number is a promotional variant number. <br> GS1 Description: <br> Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product. |
| RVM | Restricted circulation variable measure number (GS1 Temporary Code) A number assigned to identify a restricted circulation variable measure item. |
| SA | Supplier's article number Number assigned to an article by the supplier of that article. |
| SN | Serial number <br> Identification number of an item which distinguishes this specific item out of a number of identical items. |
| SPP | Standard product also used in promotions (GS1 Temporary Code) <br> Article number of a standard product which may temporarily also be used for promotional purposes, e.g. the physical product or price of the product does not change but a christmas tree is marked on the packaging to decorate the product for christmas. |
| 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. |

QALITY (EANOO3) S3
Used Codes

| 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 <br> A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. |
| SRX | Slaughter number <br> Unique number given by a slaughterhouse to an animal or a group of animals of the same breed. <br> EDIFACT |
| SSS | Distributor's article identifier <br> Identifier assigned to an article by the distributor of that article. |
| SST | Norwegian Classification system ENVA <br> Product classification system used in the Norwegian market. <br> EDIFACT |
| SSU | Supplier assigned <br> Product classification assigned by the supplier. <br> EDIFACT |
| SSV | Mexican classification system AMECE <br> Product classification system used in the Mexican market. <br> EDIFACT |
| SSW | German classification system CCG <br> Product classification system used in the German market. <br> EDIFACT |
| SSX | Finnish classification system EANFIN <br> Product classification system used in the Finnish market. <br> EDIFACT |
| SSY | Canadian classification system ICC Product classification system used in the Canadian market. EDIFACT |
| SSZ | Dutch classification system CBL <br> Product classification system used in the Dutch market. <br> EDIFACT |
| ST | Style number <br> Number given to a specific style or form of an article, especially used for garments. |
| STA | Dutch classification system CBL <br> Product classification system used in the Dutch market. |
| STB | Japanese classification system JICFS <br> Product Classification system used in the Japanese market. |

QALITY (EANOO3) S3
Used Codes

| 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 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 <br> 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. <br> 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 devices 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 use in the UK market. |
| STQ | ECLASS <br> Standardized material and service classification and dictionary maintained by ECLASS e.V. |

QALITY (EANOO3) S3
Used Codes

| 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) <br> Nomenclature system for identification of medical devices officially approved by the European Union. |
| STU | GPI (Generic Product Identifier) <br> A drug classification system managed by Medi-Span. |
| STV | HCPCS (Healthcare Common Procedure Coding System) <br> A classification system used with US healthcar 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) <br> A medical dictionary maintained by the International Federation of Pharmaceutical Manufacturers and Associations (IFPMA). |
| STY | Medical Columbus <br> Medical product classification system used in the German market. |
| STZ | NAPCS (North American Product Classification System) Product classification system used in the North American market. |
| SUA | NHS (National Health Services) eClass <br> Product and Service classification system used in United Kingdom market. |
| SUB | US FDA (Food and Drug Administration) Product Code Classification Database US FDA <br> 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) <br> 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 <br> 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). |

QALITY (EANOO3) S3

## Used Codes

| SUF | IMEI <br> The International Mobile Station Equipment Identity (IMEI) is a unique number <br> to identify mobile phones. <br> It includes the origin, model and serial number of the device. The structure is <br> specified in 3GPP TS 23.003. |
| :--- | :--- |
| Ultimate customer's article number <br> Number assigned by ultimate customer to identify relevant article. |  |
| X10Lottery game number (GS1 Temporary Code) <br> The number of a lottery game. |  |
| Lottery pack book number (GS1 Temporary Code) <br> The number of a lottery pack book. |  |
| NABCA product code (GS1 Temporary Code) <br> NABCA code identifying alcoholic beverage brands and sizes. |  |
| Waste type number (GS1 Temporary Code) <br> Identification of the type of item number. Notes: User or association defined <br> code. May be used in combination with 1131/3055. |  |
| Ear-tag number (GS1 Temporary Code) <br> Unique number given by a national authority to identify an animal individually. |  |

QALITY (EANOO3) S3

## Example

```
UNA:+.? '
```

    UNA:+.?'
    UNB+UNOA:3+4012345000009:14:1+4000004000002:14:4000004000099+021013:1043
+12345555+REF:AA++A+1+EANCOM-DISI+1'
UNB+UNOA:3+5412345678908:14+8798765432106:14+020102:
1000+12345555++++++EANCOMREF 52'
UNH+X+QALITY:D:01B:UN:EAN003'
UNH+1+QALITY:D:01B:UN:EAN003'
BGM+4:: :X+X+5'
BGM+4+123456+9'
DTM+119:X:2'
DTM $+137: 20020528: 102^{\prime}$
FTX+ITS+1+001,:23:86+1:1:1:1:1+EN' FTX+BAO+++FINAL TEST RESULTS'
RFF+ADD: X'
RFF+ADD:123456'
DTM+171:X:102'
DTM $+171: 20020528: 102$ '
NAD+OB+X::9+X:: : X+X:X:X:X:X:1+X:X:X:X+X+X:23:2:X+X+AD' NAD+TPE+3787654010223::9'
LOC+21E+X:23:9:X'
LOC+21E+5412345000013::9'
RFF+GN:1'
RFF+VA:AS-1552'
CTA+AA+X:X'
CTA + IC $+:$ A.CHEQUERS'
COM+X:EM'
COM+3223462286:TE'
LIN+9++X:SRV+1:1'
LIN+1++5412345111115:SRV'
PIA+1+X:AA:23:9+X:AA:23:2+X:AA:23:2+X:AA:23:2+X:AA:23:2'
PIA+1+AX-1223:SA'
PIA $+5+$ N15556:SA'
IMD+B+2:23:9+CU:23:9:X:X:AA'
IMD+F++:::SIEMENS METER:ALL SERVICES'
MEA+AAA+A:3:42:1+KGM:1:1:1'
MEA+SV+AAU+CEL::20:150'
DTM+94:X:2'
DTM+94:20020528:102'
QTY+74:9:KGM'
QTY+511:400'
FTX+ITS+1+001:23:91+X:X:X:X:X+AA '
FTX+BAO+++TESTED ON MACHINE NUMBER 86'

QALITY (EANOO3) S3

## Example

## RFF+ADD:1:1'

RFF+ADD:6552'
NAD+MF+1::9+X:: : X+1:1:1:1:1:1+1:1:1:X+1+1:23:2:X+1+AD'
NAD+MF+3787654010223::9'
CCI+TES'
CCI+TES'
MEA+TR+AAR:3+LTR:1:1:1'
MEA+MV+TC+CEL::40:110'
MEA+TR+AAR+MWH:0.5'
UNT $+23+$ X $^{\prime}$
UNT+25+1'
UNZ+1+12345555'
UNZ+5+12345555'

